UNIX Power Tools

http://kickme.to/tiger/
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A Book for Browsing

Technical books can be boring. But this is not an ordinary technical book! This book is like an almanac, a news magazine, and a hypertext database rolled into one. Instead of trying to put the topics in perfect order-and expecting you to start at the beginning, then read through to the end-we hope that you'll browse. Start anywhere. Read what you want. (That's not quite true. First, you should read this Preface and the pages before it titled How to Use This Book. They will help you get the most out of your time with this book. Next, skim through the UNIX Fundamentals in Chapter 1. Then read what you want.)

Like an Almanac
Like an Almanac

The book is full of practical information. The main purpose isn't to teach you concepts (though they're in here). We've picked a lot of common problems and we'll show you how to solve them.

Even though it's not designed to be read in strict order, the book is organized into chapters with related subject matter. If you want to find a specific subject, the table of contents is still a good place to start. In addition, many of the chapters contain shaded boxes. These are like small tables of contents on a particular subject, which might be even more limited than the scope of the chapter itself. Use the Index when you're trying to find a specific piece of information instead of a general group of articles about a topic.
Like a News Magazine

This book has **short articles**. Most show a problem and a solution-in one page or less. The articles are numbered within each chapter.

Not all articles are "how-to" tips. Some articles have background information and concepts.
Like a Hypertext Database

Each article doesn't define all the concepts and words used. Instead, it gives you "links" that let you get more information if you need it. It's easy to get more information when you need it but skip the link if you don't. UNIX Power Tools® uses two kinds of links: in a sentence and in the margin. For examples, see the pages before this Preface titled *How to Use This Book*. 
The book describes scripts and freely available programs that are available on an accompanying CD-ROM disc. An article about a program or file that's on the CD-ROM will have a CD icon next to it, like this. To get one of these programs, use our install script (52.5). And that cross reference (article Section 52.5, Using the Power Tools CD-ROM) means that the install script is described in article 5 in Chapter 52, What's on the Disc.
About UNIX Versions

There are lots of similarities between different versions of UNIX. But it's almost impossible to write a book that covers every detail of every version correctly. Where we know there might be big differences or problems, we'll print a note in the text. Other places, we're forced to use "weasel words" like "Some versions of xxxxxxx will do..." without telling you exactly which versions. When you see those weasel words, what can you do?

- If the command or feature won't destroy anything when it doesn't work, try it! For instance, don't experiment with `rm`, the command that removes files. But `cat`, a command that shows files, most likely won't hurt anything if some feature we tell you about doesn't work with your version.

- Look at the online manual (50.1) or check your vendor's latest printed manuals. Even these can be wrong. For instance, your system administrator may have installed a local version of a command that works differently—but not updated the online documentation. (The `which` (50.8) and `whereis` (4.10) commands, along with some knowledge about the organization of your filesystem can help you find this out yourself.) Be careful with "generic" manuals, the kind you buy at a bookstore; there are a lot of versions of UNIX and the manual may not match your version closely enough.

- Ask your system administrator or another "guru" for help before you use a command that might be dangerous.
Cross-References

If a cross-reference is to a single word, for example, a command name like this: `tar (19.5)`, the cross reference is probably to an article that introduces that command. Cross references to phrases, like this: `writes the verbose information to its standard output (19.8)` are to an article that explains more about the concept or problem printed in gray.

Cross references don't necessarily give a complete list of all articles about a topic. We've tried to pick one or a few articles that give the best information. For a more complete list, use the Index.

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What's New in the Second Edition

There've been some big changes in UNIX since we wrote the first edition in the early 1990s. We've made this second edition ready for the late 1990s—and, if we guessed right, for the start of the next century. Almost 550 of the more than 800 original articles were revised: many got small edits, but quite a few were completely rewritten. We included literally hundreds of reader suggestions and corrections. The CD-ROM has updated scripts and files, as well as binaries for today's UNIX platforms (including Linux). The biggest changes were:

- The original split between the System V and BSD flavors of UNIX is still apparent, but it's less important. We've slanted the blend of options and commands more toward the POSIX utilities, including the GNU versions (which are close to POSIX now, but with other features too).

- The shells `tcsh` and `bash` are much more common now than the footnotes we gave them before. Because `bash` seems to have combined the superior Bourne shell programmability with handy `csh` interactive features (and more!), we've given it more new coverage than `tcsh`. But there's plenty for `tcsh` users here: the first edition was very strong in `csh`, and almost everything you'll read about `csh` applies directly to `tcsh`. Overall, we've kept the first edition's emphasis on the core concepts of `sh` and `csh` that will help you use all UNIX shells.

- The separate chapter on `awk` is gone; Perl is much more important than `awk` these days. Some of the original articles, including the handy nine-page `awk` reference (33.11), have been merged into other chapters. The short chapter on passwords and security is also history now. Just as the book we adapted it from (Practical UNIX and Internet Security) has almost doubled in size, the topic is too important these days for the short coverage we gave it before. As we did with Perl in both editions, we've left much of the security information for other books to cover in depth. (We've still got plenty of cool tips on filesystems and access permissions, though.)
Typefaces and Other Conventions

*Italic* is used for the names of all UNIX utilities, switches, directories, and filenames and to emphasize new terms and concepts when they are first introduced. It's also used in programs and examples to explain what's happening or what's been left out at the ... marks.

*Bold* is used occasionally within text to make words easy to find—just like movie stars' names in the People section of your local newspaper.

*Constant Width* is used for sample code fragments and examples. A reference in text to a word or item used in an example or code fragment is also shown in constant width font.

*Constant Bold* is used in examples to show commands or text that would be typed in literally by the user.

*Constant Italic, Bold Italic* are used in code fragments and examples to show variables for which a context-specific substitution should be made. (The variable `filename`, for example, would be replaced by some actual filename.)

*function(n)* is a reference to a manual page in Section $n$ of the UNIX programmer's manual. For example, `getopt(3)` refers to a page called `getopt` in Section 3.

% is the C shell prompt.

$
is the Bourne shell prompt.

:-)

is a "smiley face" that means "don't take this seriously." The idea started on Usenet (1.33) and it spread (51.12).

&... stands for text (usually computer output) that's been omitted for clarity or to save space.

CTRL starts a control character. To create CTRL-d, for example, hold down the "control" key and press the "d" key. Control characters are not case sensitive; "d" refers to both the uppercase and lowercase letter. The notation ^D also means CTRL-d. Also, you'll sometimes see the key sequence in a box (for example, [CTRL-d] when we want to make it clear exactly what you should type.

is used in some examples to represent a space character.

TAB is used in some examples to represent a TAB character.

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The Authors

This book had three main authors: Jerry Peek, Tim O'Reilly, and Mike Loukides. But we had material from a host of contributors—either people who originally posted a good tip to Usenet, authors of Nutshell Handbooks who let us take material from their books, or authors of software packages who let us take a few paragraphs from README files or other documentation.

Here's a list of authors, their initials, and the articles that they wrote or contributed to:

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**Typefaces and Other Conventions**

**The Fine Print**
The Fine Print

Where we show an article from an author on Usenet, that person may not have thought of the idea originally, but may just be passing on something he or she learned. We attribute everything we can.
Request for Comments

Please tell us about any errors you find in this book or ways you think it could be improved. Our U.S. mail address, phone numbers, and electronic mail address are:

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Acknowledgments

This book wouldn't exist without Ron Petrusha. As the technical book buyer at Golden-Lee, a major book distributor, he discovered us soon after we started publishing Nutshell Handbooks in the mid-'80s. He was one of our early boosters, and we owed him one. So when he became an editor at Bantam (whose computer book publishing operations were later acquired by Random House), we took him seriously when he started asking if there was anything we could do together.

At first nothing seemed to fit, since by that time we were doing pretty well as a publisher. We needed to find something that we could do together that might sell better than something that either company might do alone. Eventually, Ron suggested that we co-publish a UNIX book for Bantam's "Power Tools" series. This made sense for both of us. It gave Bantam access to our UNIX expertise and reputation, and gave us a chance to learn from Bantam about the mass market bookstore trade, as well as build on their successful "Power Tools" series.

But what would the book contain? There were two features of Bantam's original DOS Power Tools that we decided to emulate: its in-depth treatment of under-documented system features, and its large collection of freely available scripts and utilities. However, we didn't want to write yet another book that duplicated the format of many others on the market, in which chapters on each of the major UNIX tools follow one another in predictable succession. Our goal was certainly to provide essential technical information on UNIX utilities, but more importantly, to show how the utilities can be combined and used to solve common (and uncommon) problems.

Similarly, because we were weary of the multitude of endlessly tutorial books about UNIX utilities, we wanted to keep the tone brisk and to the point. The solution I came up with, a kind of "hypertext in print," actually owes a lot to Dale Dougherty. Dale has been working for several years on hypertext and online information delivery, and I was trying to get him to work with me on this project. So I tried to imagine the kind of book that he might like to create. (We have a kind of friendly rivalry, in which we try to leapfrog each other with ideas for new and better books!) Dale's involvement never went far beyond the early brainstorming stage, but the book still bears his indirect stamp. In some of the first books he wrote for me, he introduced the idea that sidebars—asides that illuminate and expand on the topic under discussion—could be used effectively in a technical book. Well, Dale, here's a book that's nothing but sidebars!

Dale, Mike Loukides, and I worked out the basic outline for the book in a week or two of brainstorming and mail exchanges. We thought we should be able to throw it together pretty quickly by mining many of our existing books for the tips and tricks buried in them. Unfortunately, none of us was ever able to find enough time, and the book looked to be dying a slow death. (Mike was the only one who got any writing
done.) Steve Talbott rescued the project by insisting that it was just too good an idea to let go; he recruited Jerry Peek, who had just joined the company as a writer and UNIX consultant/tools developer for our production department.

Production lost the resulting tug of war, and Jerry plunged in. Jerry has forgotten more UNIX tips and tricks than Mike, Dale, or I ever knew; he fleshed out our outline and spent a solid year writing and collecting the bulk of the book. I sat back in amazement and delight as Jerry made my ideas take shape. Finally, though, Jerry had had enough. The book was just too big and he'd never signed on to do it all alone! (It was about 1000 pages at that point, and only half done.) Jerry, Mike, and I spent a week locked up in our conference room, refining the outline, writing and cutting articles, and generally trying to make Jerry feel a little less like Sisyphus.

From that point on, Jerry continued to carry the ball, but not quite alone, with Mike and I playing "tag team," writing and editing to fill in gaps. I'm especially grateful to Mike for pitching in, since he had many other books to edit and this was supposed to be "my" project. I am continually amazed by the breadth of Mike's knowledge and his knack for putting important concepts in perspective.

Toward the end of the project, Linda Mui finished up another book she was working on and joined the project, documenting many of the freely available utilities that we'd planned to include but hadn't gotten around to writing up. Linda, you really saved us at the end!

Thanks also to all the other authors, who allowed us to use (and sometimes abuse!) their material. In particular, we're grateful to Bruce Barnett, who let us use so much of what he's written, even though we haven't yet published his book, and Chris Torek, who let us use many of the gems he's posted to the Net over the years. (Chris didn't keep copies of most of these articles; they were saved and sent in by Usenet readers, including Dan Duval, Kurt J. Lidl, and Jarkko Hietaniemi.)

Jonathan Kamens and Tom Christiansen not only contributed articles but read parts of the book with learned and critical eyes. They saved us from many a "power goof." If we'd been able to give them enough time to read the whole thing, we wouldn't have to issue the standard disclaimer that any errors that remain are our own. H. Milton Peek provided technical review and proofreading. Four sharp-eyed Usenet readers helped with debugging: Casper Dik of the University of Amsterdam, Byron Ratzikis of Network Appliance Corporation, Dave Barr of the Population Research Institute, and Duncan Sinclair.

In addition to all the acknowledged contributors, there are many unacknowledged ones-people who have posted questions or answers to the Net over the years, and who have helped to build the rich texture of the UNIX culture that we've tried to reflect in this book. Jerry also singles out one major contributor to his own mastery of UNIX. He says: "Daniel Romike of Tektronix, Inc. (who wrote articles Section 9.6 and Section 11.7 in the early 1980s, by the way) led the first UNIX workshop I attended. He took the time to answer a ton of questions as I taught myself UNIX in the early 1980s. I'm sure some of the insights and neat tricks that I thought I've figured out myself actually came from Dan instead."

James Revell and Bryan Buus scoured "the Net" for useful and interesting free software that we weren't aware of. Bryan also compiled most of the software he collected so we could try it out and gradually winnow down the list.

Thanks also to all of the authors of the software packages we wrote about and included on the disk! Without their efforts, we wouldn't have had anything to write about; without their generosity in making
their software free in the first place, we wouldn't be able to distribute hundreds of megabytes of software for the price of a book.

Jeff Moskow of Ready-to-Run Software solved the problem we had been putting off to the end, of packaging up all the software for the disk, porting it to the major UNIX platforms, and making it easy to install. This was a much bigger job than we'd anticipated, and we could never have done it without Jeff and the RTR staff. We might have been able to distribute source code and binaries for a few platforms, but without their porting expertise, we could never have ported all these programs to every supported platform. Eric Pearce worked with RTR to pre-master the software for CD-ROM duplication, wrote the installation instructions, and made sure that everything came together at the end! (Eric, thanks for pitching in at the last minute. You were right that there were a lot of details that might fall through the cracks.)

Edie Freedman worked with us to design the format of the book—quite an achievement considering everything we wanted the format to do! She met the challenge of presenting thousands of inline cross references without distracting the reader or creating a visual monstrosity. What she created is as attractive as it is useful—a real breakthrough in technical book design, and one that we plan to use again and again!

Lenny Muellner was given the frightful task of implementing all of our ideas in $troff$—no mean feat, and one that added to his store of grey hair.

Eileen Kramer was the copyeditor, proofreader, and critic who made sure that everything came together. For a thousand-plus page book with multiple authors, it's hard to imagine just how much work that was.

Ellie Cutler wrote the index; Chris Reilley created the illustrations. Additional administrative support was provided by Bonnie Hyland, Donna Woonteiler, and Jane Appleyard.

- Tim O'Reilly

Request for Comments

Acknowledgments for the Second Edition
Preface

Acknowledgments for the Second Edition

After teaching myself about UNIX for the past 15 years, I'm off to graduate school in Computer Science. Frank Willison, O'Reilly's Editor-in-Chief, fit this project into the summer between leaving my position at ORA and starting school. Frank didn't just give me something to do in the summer: the royalties should help to pay for my coursework. (So, buy this book and support a student! ;−;) Gigi Estabrook edited this edition and fielded my zillions of questions along the way. Many thanks to Gigi, Frank, and ORA's Production staff. Clairemarie Fisher O'Leary and Nancy Wolfe Kotary shared the jobs of production editor and project manager. Madeleine Newell and Kismet McDonough-Chan provided production support. Sheryl Avruch, Nicole Gipson Arigo, and Danny Marcus provided quality control checks. Lenny Muellner provided extensive troff assistance and technical support. Chris Reilley created the technical illustrations.

When time was short, I got expert advice from Arnold Robbins, the maintainer of the GNU gawk utility, and co-author of O'Reilly's sed & awk, second edition. He reviewed parts of the book and gave me thorough comments.

I'd also like to thank all the readers who took a moment to send us comments and corrections. I read every message, and the ideas in them made a big difference in this second edition. Three peoples' comments were extensive enough to mention specially. Ted Timar spotted problems that showed his deep knowledge of UNIX. I'm glad he still found the book useful enough to read it-and to spot goofs in some of our hairier tips. Andrew T. Young sent two long email messages: one a few years ago and another after I contacted him. He caught plenty of techno-goofs and also sent fixes for them. Andy doesn't know just UNIX: his background in English helped to sharpen a few rough spots in our folksy writing style. Finally, Greg Ubben sent a 15-page (!) email message that took me most of a week to work through. When I tracked him down, three years after writing his message, he was even more helpful. Greg wrote enough to make into a small book-and, in fact, agreed to write a few new articles, too. He's an expert in sed and regular expressions (and UNIX) who taught me a lot in our month of email messages back and forth. I deeply appreciate all that he's given to this book's readers.

-Jerry Peek, jpeek@jpeek.com

Acknowledgments

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1. Introduction

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1.1 What's Special About UNIX?

If we were writing about any other operating system, "power tools" might mean "nifty add-on utilities to extend the power of your operating system."

That sounds suspiciously like a definition of UNIX: an operating system loaded with 25 years' worth of nifty add-on utilities.

UNIX is unique in that it wasn't designed as a commercial operating system meant to run application programs, but as a hacker's toolset, by and for programmers. In fact, an early release of the operating system went by the name PWB (Programmer's Work Bench).

When Ken Thompson and Dennis Ritchie first wrote UNIX at AT&T Bell Labs, it was for their own use, and for their friends and co-workers. Utility programs were added by various people as they had problems to solve. Because Bell Labs wasn't in the computer business, source code was given out to universities for a nominal fee. Brilliant researchers wrote their own software and added it to UNIX in a spree of creative anarchy that hasn't been equaled since, except perhaps in the introduction of the X Window System (1.31).

Unlike most other operating systems, where free software remains an unsupported add-on, UNIX has taken as its own the work of thousands of independent programmers. During the commercialization of UNIX within the past ten years, this incorporation of outside software has slowed down, but not stopped entirely, especially in the university environment.

A book on UNIX Power Tools® therefore inevitably has to focus not just on add-on utilities (though we do include many of those) but on how to use clever features of the many utilities that have been made part of UNIX over the years.

UNIX is also important to power users because it's one of the last popular operating systems that doesn't force you to work behind an interface of menus and windows and a mouse with a "one-size(-doesn't)-fit-all" programming interface. Yes, you can use UNIX interfaces with windows and menus - and they can be great time savers in a lot of cases. But UNIX also gives you building blocks that, with some training and practice, will give you many more choices than any software designer can cram onto a set of menus. If you learn to use UNIX and its utilities from the command line, you don't have to be a programmer to do very powerful things with a few keystrokes.

So, it's also essential that this book teach you some of the underlying principles that make UNIX such a tinkerer's paradise.

In the body of this book, we assume that you are already moderately familiar with UNIX-a journeyman hacker wanting to become a master. But at the same time, we don't want to leave beginners entirely at
sea, so in this chapter, we include some fundamental concepts. We've tried to intersperse some simple
tips and tricks to keep things interesting, but the ratio of concept articles to tips is much higher than in
any other part of the book. The concepts covered are also much more basic. If you aren't a beginner, you
can safely skip this chapter, though we may bounce you back here if you don't understand something
later in the book.

Don't expect a complete introduction to UNIX-if you need that, buy an introductory book. What you'll
find here is a selection of key concepts that you'll need to understand to progress beyond the beginner
stage, and answers to frequently asked questions and problems. In some ways, consider this introduction
a teaser. If you are a beginner, we want to show you enough of UNIX to whet your appetite for more.

Also, don't expect everything to be in order. Because we don't want you to get in the habit of reading
through each chapter from beginning to end, as in most books, the articles in this chapter are in loose
order. We've tried not to make you jump around too much, but we've also avoided a lot of the transitional
material that makes reading most books a chore.

- TOR, JP

| Acknowledgments for the Second Edition | 1.2 Who Listens to What You Type? |
1.2 Who Listens to What You Type?

Probably the single most important concept for would-be power users to grasp is that you don't talk to UNIX directly. Instead, you talk to a program called the *shell*. The shell protects UNIX from the user (and the user from UNIX).

The UNIX operating system proper is referred to as the *kernel* (1.14). Usually, only programs talk to the kernel (through system calls (52.9)). Users talk to the shell, which interprets their commands and either executes them directly or passes them on to other programs. These programs in turn request lower-level services from the kernel.

For example, when you type a command to display files whose four-character filenames start with the letter "m":

```
% cat m???
```

it is the shell that finds the filenames, makes a complete list of them, and calls the *cat* (25.2) command to ask it to print the expanded list. The *cat* command calls on the kernel to find each file on the disk and print its contents as a stream of characters on the display.

Why is this important? First of all, you can choose between several different shells (1.8), each of which may have different rules for interpreting command lines.

Second, the shell has to interpret the command line you type and package it up for the command you are calling. Because the shell reads the command line first, it's important to understand just how the shell changes what it reads.

For example, one basic rule is that the shell uses "white space" (spaces or tabs) to separate each "argument" of a command. But sometimes, you want the shell to interpret its arguments differently. For example, if you are calling *grep* (27.1), a program for searching through files for a matching line of text, you might want to supply an entire phrase as a single argument. The shell lets you do this by quoting (8.14) arguments. For example:

```
% grep "UNIX Power Tools" articles/*
```

Understanding how the shell interprets the command line, and when to keep it from doing so, can be very important in a lot of special cases, especially when dealing with wildcards (1.16) like the * (asterisk)
You can think of the relationship of the kernel, the shell, and various UNIX utilities and applications as looking like Figure 1.1.

Figure 1.1: Relationship of Kernel, Shell, Utilities, and Applications

Note that there are some interactive commands that take input directly from the user, without intervention from the shell. The shell's only job is to start them up. A text editor, a mail program, or almost any application program (desktop publishing, spreadsheet) includes its own command interpreter with its own rules.

- TOR

1.1 What's Special About UNIX?  1.3 Programs Are Designed to Work Together
1.3 Programs Are Designed to Work Together

As pointed out by Kernighan and Pike in their classic book, *The UNIX Programming Environment*, there are a number of principles that distinguish the UNIX environment. One key concept is that programs are tools. And like all good tools, they should be specific in function, but usable for many different purposes.

In order for programs to become general-purpose tools, they must be data-independent. This means three things:

1. Within limits, the output of any program should be usable as the input to another.

2. All of the information needed by a program should either be contained in the data stream passed to it or specified on the command line. A program should not prompt for input or do unnecessary formatting of output. In most cases, this means that UNIX programs work with plain text files that don't contain "non-printable" or "control" characters.

3. If no arguments are given, a program should read the standard input (usually the terminal keyboard) and write the standard output (usually the terminal screen).

Programs that can be used in this way are often called *filters*.

One of the most important consequences of these guidelines is that programs can be strung together in "pipelines" in which the output of one program is used as the input of another. A vertical bar (|) represents the pipe (1.4): it means "take the output of the program on the left and feed it into the program on the right."

For example, you can pipe the output of a search program to another program that sorts the output, and then pipe the result to the printer program or redirect it to a file (13.1).

- TOR

1.2 Who Listens to What You Type? 1.4 Using Pipes to Create a New Tool
1.4 Using Pipes to Create a New Tool

It's easy enough to imagine a trivial use of pipes (1.3). For example, whenever the output of a command is longer than will fit on a single screen, you might want to pipe to a pager program such as `more (25.3)`, which shows the output a screenful at a time, and waits for you to press a key before it shows the next screen. If you were a writer like me, and wanted to check each "which" that you wrote to find out if any of them should have been "that," you might use the search program `grep (27.1)` and type:

```
[Ww] % grep '^[Ww]hich' chapter1 | more
```

(Article 13.1 has more about pipes.) `more` lets you see the output a screenful at a time.

However, if you want to see how pipes can be really useful, you need to be a little more ambitious, or maybe just have a more specialized problem.

For example, the `troff (43.13)` formatting package (used in our office for typesetting some of our books) includes an indexing feature that allows the user to enter indexing commands of the following form:

```
.XX "topic, subtopic"
```

When the document is printed, the formatting package collects these entries, adds page numbers, and assembles the index. It is important that all entries be consistent. For example, if at one point the user makes the entry:

```
.XX "Indexing, introduction to"
```

and at another point:

```
.XX "Index, introduction to"
```

the program will generate two separate entries rather than merging them into one entry with two page references.

In order to check the consistency of index entries, one could enter the following command:

```
% cat files | grep .XX | sort -u | more
```

In this command, `files` is a list of the files to be checked. `grep` searches through that text for a specified string or pattern. [1] `sort -u (36.6)` puts the lines selected by `grep` in alphabetical order and removes duplicate lines.
The pattern is a regular expression (26.4) in which a dot (.) stands for "any character."
To be precise, use the command `grep ^\.XX` instead.

The pipeline is started with the `cat (25.2)` command, which simply types the files' contents so that the input to the pipeline will be a single, continuous stream of text. (Otherwise `grep` will print the name of the file in which the string is found, which will keep the lines from being sorted correctly. In some versions of `grep`, the `-h` option can be used to suppress filenames. To see if this works on your UNIX system, type `grep -h .XX files`, omitting `cat` and the pipe.)

This is a very specific - and normally very tedious - job that needs to be done. And because UNIX provides general-purpose tools and an easy way of using them together in a kind of assembly line, you are provided a relatively simple way to get the job done.

But...

"Ugh!" you say, "That's just what I hate about UNIX. All these long filenames and options I can't remember. Who wants to type all that stuff!"

Precisely. That's why UNIX makes it so easy to create custom commands, in the form of aliases (10.2), shell functions (10.9), and shell scripts (1.5).

- TOR

1.3 Programs Are Designed to Work Together
1.5 Anyone Can Program the Shell
1.5 Anyone Can Program the Shell

One of the really wonderful things about the shell is that it doesn't just read and execute the commands you type at a prompt. The shell is a complete programming language.

The ease of shell programming is one of the real highlights of UNIX for novices. A shell program need be no more than a single complex command line saved in a file - or a series of commands.

For example, let's say that you occasionally need to convert a Macintosh Microsoft Word file for use on your UNIX system. Word lets you save the file in ASCII format. But there's a catch: the Macintosh uses a carriage return (ASCII character 015 (51.3)) to mark the end of each line, while UNIX uses a linefeed (ASCII 012). As a result, with UNIX, the file looks like one long paragraph, with no end in sight.

That's easy to fix: the UNIX tr (35.11) command can convert every occurrence of one character in a file to another:

```
% tr '\015' '\012' < file.mac > file.UNIX
```

But you're a novice, and you don't want to remember this particular piece of magic. Fine. Save the first part of this command line in a file called mac2UNIX in your personal bin directory (4.2):

```
tr '\015' '\012'
```

Make the file executable with chmod (22.7):

```
% chmod +x mac2UNIX
```

Now you can say:

```
% mac2UNIX < file.mac > file.UNIX
```

But say, why settle for that? What if you want to convert a bunch of files at once? Easy. The shell includes a general way of referring to arguments passed to a script, and a number of looping constructs. The script:
will convert any number of files with one command, replacing each original with the converted version:

```
% mac2UNIX file1 file2 file3 ...
```

As you become more familiar with UNIX, it quickly becomes apparent that doing just a little homework can save hours of tedium. This script incorporates only two simple programming constructs: the `for` loop and variable substitution (6.8, 6.1). As a new user, with no programming experience, I learned these two constructs by example: I saved a skeleton `for` loop in a file and simply filled in the blanks with whatever commands I wanted to repeat.

Simple shell programs like this did more for my feeling that computers could automate my work than anything since my first introduction to word processing. It made real sense of the line, "Let the computer do the dirty work."

In short, UNIX is sometimes difficult because it is so rich and complex. The user who doesn't want to learn the complexity doesn't have to - the basic housekeeping commands are as simple as MS-DOS on the IBM PC. But the user who wants to take the time to investigate the possibilities can uncover a wealth of useful tools.

- TOR
1.6 Power Tools for Editing

My wife won't let me buy a power saw. She is afraid of an accident if I use one. So I rely on a hand saw for a variety of weekend projects like building shelves. However, if I made my living as a carpenter, I would have to use a power saw. The speed and efficiency provided by power tools would be essential to being productive.

For people who create and modify text files, *sed* (34.24) and *awk* (33.11) are power tools for editing. Most of the things that you can do with these programs can be done interactively with a text editor. However, using *sed* and *awk* can save many hours of repetitive work in achieving the same result.

*sed* and *awk* are peculiar and it takes time to learn them, but the capabilities they provide can repay the learning many times over, especially if text editing is a normal part of your trade.

Both of these programs let you write editing scripts to do many of the things that you might otherwise do laboriously with repeated commands in an editor like *vi* (30.2).

Even more important, they let you do edits on data that is streaming through UNIX pipes - (43.21, 27.15, 18.9, 17.17) data that may never be written back into a file.

However, the primary motivation for learning *sed* and *awk* is that they are useful for devising general solutions to text editing problems. For some people, myself included, the satisfaction of solving a problem is the difference between work and drudgery. Given the choice of using *vi* or *sed* to make a series of repeated edits over a number of files, I will choose *sed*, simply because it makes the problem more interesting to me. I am refining a solution instead of repeating a series of keystrokes. Besides, once I accomplish my task, I congratulate myself on being clever. I feel like I have done a little bit of magic and spared myself some dull labor.

Initially, using *sed* and *awk* will seem like the long way to accomplish a task. After several attempts you may conclude that the task would have been easier to do manually. Be patient. You not only have to learn how to use *sed* and *awk* but you also need to learn to recognize situations where using them pays off. As you become more proficient, you will not only solve problems more quickly, you will solve a broader range of problems.

- DD from O'Reilly & Associates' *sed & awk*, Chapter 1
1.5 Anyone Can Program the Shell

1.7 Power Grows on You
Chapter 1
Introduction

1.7 Power Grows on You

It has been said that UNIX is not an operating system as much as it is a way of thinking. In *The UNIX Programming Environment*, Kernighan and Pike write that at the heart of the UNIX philosophy "is the idea that the power of a system comes more from the relationships among programs than from the programs themselves."

Almost all of the utility programs that run under UNIX share the same user interface - a minimal interface to be sure - but one that allows them to be strung together in pipelines to do jobs that no single program could do alone.

There are many operating systems with features UNIX can't match - better performance, better documentation, more ease of use. But none of them are so powerful or so exciting to use once you get the hang of pipes and filters, and the programming power of the shell.

A new user starts by stringing together simple pipelines and, when they get long enough, saving them into a file (1.5) for later execution. Gradually, if the user has the right temperament, he gets the idea that the computer can do more of the boring part of many jobs. Perhaps he starts out with a *for* loop (9.12) to apply the same editing script to a series of files. Conditions and cases soon follow and before long, he finds himself programming.

On most systems, you need to learn consciously how to program. You must take up the study of one or more programming languages and spend a fair amount of concentrated effort before you can do anything productive. UNIX, on the other hand, teaches programming imperceptibly - it is a slow but steady extension of the work you do simply in interacting with the computer.

Before long, you can step outside the bounds of the tools that have already been provided by the designers of the system, and solve problems that don't quite fit the mold. This is sometimes called hacking; in other contexts, it is called "engineering." In essence, it is the ability to build a tool when the right one is not already on hand.

Dale Dougherty compares UNIX to the Volkswagen beetle, that unique automobile of the '60s and '70s. Its simple design was in part what made it popular; the "bug" was hand-maintainable. VW owners (users) could tinker with their cars, performing such tasks as changing spark plugs by hand. They scoffed at owners of other cars who depended upon auto mechanics. It is perhaps this same feeling of independence (let me do it myself) that the UNIX environment fosters in its users. There are many other, quite capable software environments that are packaged to keep users out, like a television set.
In some ways, the secret of UNIX is that its working parts are visible. The UNIX environment, like the VW beetle, is designed so that users can take it apart and put it back together. UNIX provides general-purpose tools, all of which are designed to work together.

No single program, however well thought out, will solve every problem. There is always a special case, a special need, a situation that runs counter to the expected. But UNIX is not a single program. It is a collection of hundreds of them, and with these basic tools, a clever or dedicated person can meet just about any computing problem.

Like the fruits of any advanced system, these capabilities don't fall unbidden into the hands of new users. But they are there for the reaching. And over time, even those users who want a system they don't have to think about will gradually reach out for these capabilities. Faced with a choice between an hour spent on a boring, repetitive task and an hour putting together a tool that will do the task in a flash, most of us will choose the latter.

- TOR

1.6 Power Tools for Editing

1.8 There Are Many Shells
1.8 There Are Many Shells

With most operating systems, the command interpreter is built in; it is an integral part of the operating system. With UNIX, your command interpreter is just another program. Traditionally, a command interpreter is called a "shell," perhaps because it protects you from the underlying kernel - or because it protects the kernel from you!

Several different shells are available: you are free to choose the one that best suits your interests or your application. The most common ones are:

**sh**

The Bourne shell (named after its creator, Steve Bourne). This is the oldest of the current UNIX shells and is available on most UNIX systems. (Some systems have replaced *sh* with a newer shell, like *ksh* or *bash*, that has the features of *sh* and more.) It is a bit primitive and lacks job control features (the ability to move jobs from the foreground to the background). Most UNIX users consider the Bourne shell superior for shell programming or writing command files.

**csh**

The C shell. It was developed at Berkeley as part of their UNIX implementation and has been by far the most popular shell for interactive use. You will occasionally find a System V UNIX where the C shell isn't available, but this is very rare. It has a lot of nice features that aren't available in the Bourne shell, including job control (12.8) and history (11.2) (the ability to repeat commands that you have already given). However, while you won't have trouble with normal usage, it isn't hard for a shell programmer to push the C shell to its limits (47.2). There are a lot of hidden bugs.

**ksh**

The Korn shell (also named after its creator, David Korn). The Korn shell is compatible with the Bourne shell, but has most of the C shell's features plus some completely new features, like history editing (11.13): the ability to recall old commands and edit them before executing them. It is also more reliable than *csh*. The Korn shell is a standard part of UNIX System V Release 4; it has also been included in some other UNIX implementations.

**bash**

The "Bourne-again" shell developed by the Free Software Foundation (52.9). *bash* (8.2) is fairly similar to the Korn shell. It has many of the C shell's features, plus history editing and a built-in help command.
You may run into some extended versions of the C shell like *tcsh*. *tcsh* (8.3) works like the original C shell - but with more features, and fewer mis-features.

There are also a few third-party shells that serve special purposes, like emulating the VAX/VMS command language (DCL). I don't know if there is a DOS-lookalike shell available, but there probably is. Why you would want it is another question: all of the standard UNIX shells do a lot more than the DOS command interpreter. Furthermore, I like to discourage UNIX users from pretending that UNIX is something else. You are going to be spending a lot of time using UNIX: you will be better off learning it properly than trying to make it look like some other operating system.

In this book, we'll stick to the C shell and *bash* for interactive use. Because *bash* and *ksh* can read scripts written for the original Bourne shell, we use *sh* for shell programming.

Where we talk about "the Bourne Shell" or *sh*, it's usually a safe bet that the information applies to *bash* and *ksh* too. In the same way, "the C shell" generally also means *tcsh*-and, in some cases, *bash* as well. Just because *bash*, *ksh* and *tcsh* have the features of the shells they came from, though, it isn't safe to assume that their features are in the original *csh* or *sh* too.

If you're new to UNIX, don't worry about keeping track of all these shells. In this book, we talk mostly about the C and Bourne shells. Those two shell "styles" are all you really need to know at the start. Later, you can learn and appreciate what's been added to *ksh*, *tcsh*, and *bash*.

- ML, JP

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1.7 Power Grows on You

1.9 Which Shell Am I Running?
Chapter 1
Introduction

1.9 Which Shell Am I Running?

You can usually tell which family your shell belongs to by a character in the prompt it displays. Bourne-type shells usually have $ in the prompt. The C shell uses %. (But tcsh users often use >.)

It's possible to customize the prompt (7.1) so that it displays additional information, but most users and system administrators will keep the convention of ending the prompt with the original prompt character.

To be certain, type one of these commands (the second is for systems that use NIS, Sun's Network Information Service, to manage network-wide files):

```
% grep yourloginname /etc/passwd
% ypcat passwd | grep yourloginname
```

You should get back the contents of your entry in the system password file. [2] For example:

```
[2] That may match more than one entry. Searching for tim could also find a user named timothy or fatima. A more accurate regular expression (26.1) is '^yourloginname:'.

tim::23:10:Tim O'Reilly:/home/tim:/bin/csh
```

The fields are separated by colons. The last field should show the shell you are using. /bin/csh (or /usr/bin/csh) is the C shell, /bin/sh is the Bourne shell (or Korn shell), and so forth. An empty last field defaults to the Bourne shell.

In case you're interested in the rest of the line, the first field shows your login name. The second stores your encrypted password, if any; this may be kept in a separate "shadow password" file. The third and fourth fields show your user ID or UID (38.3) and group ID or GID (38.3), respectively. The fifth field often contains information about you, and the sixth your home directory.

- TOR

1.8 There Are Many Shells

1.10 Internal and External Commands
1.10 Internal and External Commands

Some commands that you type are *internal, built into* the shell. For example, the `cd` command is built-in. That is, the shell interprets that command and changes your current directory (1.21) for you. The `ls` command, on the other hand, is an *external* program stored in the file `/bin/ls`.

The shell doesn't start a separate process to run internal commands. External commands require the shell to *fork* and *exec* (1.11) a new subprocess (38.3); this takes some time, especially on a busy system. (Article 7.4 shows an example where extra speed can be important.)

When you type the name of a command, the shell first checks to see if it is a built-in command and, if so, executes it. If the command name is an absolute pathname (1.21) beginning with `/`, like `/bin/ls`, there is no problem: the command is likewise executed. If the command is neither built-in, nor specified with an absolute pathname, the shell looks in its search path (8.7) for an executable program or script with the given name.

The search path is exactly what its name implies: a list of directories that the shell should look through for a command whose name matches what is typed.

The search path isn't built into the shell; it's something you specify in your shell setup files (2.2).

By tradition (21.4), UNIX system programs are kept in directories called `/bin` and `/usr/bin`, with additional programs usually used only by system administrators in `/etc` and `/usr/etc`. Many versions of UNIX also have programs stored in `/usr/ucb` (named after the University of California at Berkeley, where many UNIX programs were written). There may be other directories containing programs. For example, the programs that make up the X Window System (1.31) are stored in `/usr/bin/X11`. Users or sites often also have their own directories where custom commands and scripts are kept, such as `/usr/local/bin`.

The search path is stored in an environment variable (6.1) called `PATH` (6.4). A typical `PATH` setting might look something like this:

```
PATH=/bin:/usr/bin:/usr/bin/X11:/usr/ucb:/home/tim/bin:
```

The path is searched in order, so if there are two commands with the same name, the one that is found first in the path will be executed.

You can add new directories to your search path (8.7) on the fly, but the path is usually set in shell setup files.
| 1.9 Which Shell Am I Running? | 1.11 How the Shell Executes Other Commands |
1.11 How the Shell Executes Other Commands

When the shell executes an external command (1.10), what happens?

UNIX programs are executed through a combination of two system calls (low-level requests to the operating system) called fork and exec.

The exec system call tells the kernel to execute another program. However, the kernel replaces the calling program with the new one being called. This doesn't work too well if you want to return to the original program after the second one has done its job.

To get around this problem, programs that want to stick around first copy themselves with the fork system call. Then the copied program execs the new program, terminating itself in the process.

You don't really need to know this little tidbit about what goes on behind the scenes, but it sure helps to know about fork and exec when reading some UNIX manuals. Article 38.2 has more information.

- TOR
1.12 What Makes a Shell Script?

A shell script is just an ASCII file (52.9) containing a saved sequence of commands.

If you were to store a list of commands in a file for one-time use, you could execute it by typing:

```
% sh mycommands
```

where `mycommands` is the name of the file containing the list of commands. This would tell the shell to treat the file as a list of commands to be executed.

But there's a better way to tell the shell to execute the contents of a file, and that is to make the file executable with the `chmod` (22.7) command:

```
% chmod +x mycommands
```

Then, all you have to do to execute the script is type its name. (To make it even easier to use, you should store it in a personal `bin` directory and add the `bin` to your search path.) (8.7)

Of course, in either case, all of the lines in the file need to be meaningful to the shell! If you accidentally made a letter to your mother executable, and tried to run it as a shell script, you'd get error messages like this, containing the first word of each line in the letter:

```
letter: Dear: not found
```

The shell would try to interpret that word as a command, and report back that it doesn't know any command by that name.

Also, to really make good use of shell scripts, you need to understand how to pass arguments to a script (44.15) and how to use some simple programming constructs (1.5).

- TOR

1.11 How the Shell Executes Other Commands

1.13 Why Fundamentals Are Important
Chapter 1
Introduction

1.13 Why Fundamentals Are Important

Yes, we know. Fundamentals, principles, and all of that is boring. You bought a book called *UNIX Power Tools* and expected to read about all sorts of clever tricks. You didn't want the book to start with a bunch of lectures.

Well, this book contains plenty of tricks. We promise. But there's something else you ought to know. For UNIX, the biggest difference between a power user and a duffer is that a power user knows what he's doing and why he's doing it. The duffer may know as many commands and have his own army of tricks - but he won't know when to use them, or why he's using them. Many of the tricks aren't really tricks at all: they're really fairly obvious solutions to common problems, once you've learned how to think about the problem correctly. Our goal is to help you to become "creative" about UNIX: to get you to the point where you can analyze your own problems and come up with your own solution for them. A grab-bag is really no good unless you know how to give yourself your own presents.

- ML

1.12 What Makes a Shell Script?

1.14 The Kernel and Daemons
1.14 The Kernel and Daemons

If you have arrived at UNIX via DOS or some other personal computer operating system, you will notice some big differences. UNIX is, was, and always will be a multiuser operating system. It is a multiuser operating system even when you're the only person using it. It is a multiuser operating system even when it is running on a PC with a single keyboard. And this fact has important ramifications for everything that you do.

Why does this make a difference? Well, for one thing, you're never the only one using the system, even when you think you are. Don't bother to look under your desk to see if there's an extra terminal hidden down there. There isn't. But UNIX is always doing things "behind your back," running programs of its own, whether or not you are aware of it. The most important of these programs, the kernel, is the heart of the UNIX operating system itself. The kernel assigns memory to each of the programs that are running, partitions time fairly so that each program can get its job done, handles all I/O (input/output) operations, and so on. Another important group of programs, called daemons, are the system's "helpers." They run from time to time performing small but important tasks like handling mail, running network communications, feeding data to your printer, keeping track of the time, and so on.

You can use UNIX for a long time without being aware of the kernel or any of the daemons. If you suddenly see a "panic" message on your terminal and your system stops in its tracks (crashes), you've just had a run-in with the kernel. Something has gotten the kernel confused, and it has decided to give up rather than risk doing something foolish. And there's not much you can do to remedy a panic; the problem usually isn't your fault. But you should know where they're coming from. Similarly, daemons may occasionally bombard you with messages. And when you give the ps command (see the following list), there may be some names that you don't recognize. These are probably the names of daemons that happen to be doing something benevolent at the moment. Right now, we won't worry about them. But you should know that they are there.

Not only are you sharing the computer with the kernel and some mysterious daemons, you're also sharing it with yourself. I am currently using a Sun 3 workstation. If I give the command ps (38.5), which lists all the programs I am running, I get the following report:

```
  PID  TT  STAT  TIME COMMAND
  1449  co  IW  0:01  sunview
  1453  co  S   0:27  clock -Wp 497 32 -WP 704 0 -Wi -Wh 1
  1451  p0  IW  0:04  shelltool
  1452  p0  IW  0:00  -bin/csh (csh)
```
I may think that I'm only running the editor Emacs, but the computer is actually doing a lot more for me. I'm also running *sunview*, which keeps track of Sun's display, and I'm running a program that displays a little clock in one corner of my screen. I'm running several "command tools," which are windows (or areas of the screen) that act like separate terminals. Each command tool has a *shell* (*csh*), which is a command interpreter that deciphers everything I type at the keyboard. And I'm running the *ps* command. And, waiting patiently somewhere, my lonely Emacs editor is waiting for me to type some more.

If you are running the X window system (**1.31**) or if you're using a computer with the System V *layers* facility, you will see something different. But we guarantee that you're running at least two programs, and quite likely many more. If you want to see everything that's running, including the daemons, type the command **ps -aux** (for BSD) or **ps -el** (for many other flavors of *UNIX*). You'll be impressed.

Because there is so much going on at once, you have to get used to a different way of thinking about *UNIX*. The *UNIX* kernel is a traffic cop that mediates different demands for time, for memory, for disks, and so on. Not only does the kernel need to run your programs, but it also needs to run the daemons, any programs that other users might want to start, or any programs that you may have scheduled to run automatically (**40.1**). When it runs a program, the kernel allocates a small slice of time - up to a second - and lets the program run until that slice is used up, or the program decides to take a rest of its own accord (this is called "sleeping"). At this point, whether or not the program is finished, the kernel finds some other program to run. The *UNIX* kernel never takes a vacation. It is always watching over the system.

Once you understand that the kernel is a manager that schedules many different kinds of activity, you understand a lot about how *UNIX* works. For example, if you have used any computer system previously, you know that it's a bad idea to turn the computer off while it is writing something on the disk. You will probably destroy the disk, and could conceivably damage the disk drive. The same is true for *UNIX*-but with an important complication. Any of the programs that are running can start doing something to the disk at any time. One of the daemons makes a point of accessing the disk drive every 30 seconds or so, just to stay in touch. Therefore, you can't just turn a *UNIX* computer off. You might do all sorts of damage to the system's files - and not just your own, but conceivably files belonging to many other users. To turn a *UNIX* system off, you must first run a program called *shutdown*, which kicks everyone off the system and makes sure that a daemon won't try to play with a disk drive when you aren't looking. Then you run a program named *sync*, which makes sure that the disks have finished doing everything. Only then is it safe to pull the switch. When you start up a *UNIX* system, it automatically runs a program called *fsck*, which stands for "filesystem check"-its job is to find out if you shut down the system correctly and fix any damage that might have happened if you didn't.

In this book, we will avoid administrative issues like *shutdown*, *sync*, and *fsck*. But they provide good examples of how *UNIX* differs from simpler operating systems. If you understand why these programs are needed, you are on your way to becoming a power user.
1.13 Why Fundamentals Are Important

1.15 Filenames
Chapter 1
Introduction

1.15 Filenames

Like all operating systems, UNIX files have names: words (sequences of characters, whatever) that let you identify a file. Older versions of UNIX had some restrictions on the length of a filename (14 characters), but modern versions have removed these restrictions for all practical purposes. Sooner or later you will run into a limit, but if so, you are probably being unnecessarily verbose.

Technically, a filename can be made from almost any group of characters (including non-printing characters) except a slash (/). However, you should avoid filenames containing most punctuation marks and all non-printing characters. These will usually be a pain. To be safe, limit your filenames to the following characters:

- **Uppercase and lowercase characters.** UNIX is always case-sensitive. That is, uppercase and lowercase letters are always different (unlike DOS and VAX/VMS, which consider uppercase and lowercase letters the same). Therefore, `myfile` and `Myfile` are different files. It is usually a bad idea to have files whose names differ only in their capitalization, but that's your decision.

- **Underscores (_).** Underscores are handy for separating "words" in a filename to make them more readable. For example, `my_long_filename` is easier to read than `mylongfilename`.

- **Periods (.)**. Periods are used by some programs (such as the C compiler) to separate filenames from filename extensions (1.17). Extensions are used by these programs to recognize the type of file to be processed, but they are not treated specially by the shell, the kernel, or other UNIX programs.

Filenames that begin with a period are treated specially by the shell: wildcards won't match (1.16) them unless you include the period (like . *). The `ls` command, which lists your files, ignores files whose names begin with a period unless you give it a special option (`ls -a (16.11)`). Special configuration files are often "hidden" in directories by beginning their names with a period.

- **Certain other punctuation.** About the only other punctuation mark that is always safe is the comma (, )-although it isn't part of the POSIX-portable character set. The other punctuation marks may have special meanings in one situation or another. Stay away from them, or you will create filenames that are inconvenient to work with.

I'm so dead-set against using weird, non-printing characters in filenames that I won't even tell you how to do it. I will give you some special techniques for deleting files with weird names (23.11), in case you
Some things to be aware of:

- UNIX does not have any concept of a file *version*. There are some revision control programs (20.12) that implement their own notion of a version, but there is nothing analogous to VAX/VMS's version number. If you are editing a file, don't count on UNIX to save your previous versions - you can make scripts to do this (44.11) though, if you want to; the GNU Emacs editor also makes backups (32.4).

- Once you delete a file in UNIX, it is gone forever (23.2). You can't get it back without restoring it from a tape. Be careful when you delete files. Later, we'll show you programs (23.8, 23.9) that will give you a "grace period" between the time you delete a file and the time it actually disappears.

- ML

1.14 The Kernel and Daemons

1.16 Wildcards
1.16 Wildcards

The shells provide a number of wildcards that you can use to abbreviate filenames or refer to groups of files. For example, let's say you want to delete all filenames in the current directory (1.21) ending in .txt. You could delete these files one by one, but that would be boring if there were only five and very boring if there were a hundred. Instead, you can use a wildcarded name to say, "I want all files whose names end with .txt, regardless of what the first part is." The wildcard is the "regardless" part. Like a wildcard in a poker game, a wildcard in a filename can have any value.

The wildcard you see most often is * (asterisk), but we'll start with something simpler: ? (question mark). When it appears in a filename, the ? matches any single character. For example, letter? refers to any filename that begins with letter and has one character after that. This would include letterA, letter1, as well as filenames with a non-printing character as their last letter, like letter^C.

The * wildcard matches any character or group of zero or more characters. For example, *.txt matches all files whose names end with .txt, *.c matches all files whose names end with .c (by convention, source code for programs in the C language), and so on.

The * and ? wildcards are sufficient for 90 percent of the situations that you will find. However, there are some situations that they can't handle. For example, you may want to list files whose names end with .txt, mail, or let. There's no way to do this with a single *; it won't let you exclude the files you don't want. In this situation, use a separate * with each filename ending:

* . txt  * mail * let

Sometimes you need to match a particular group of characters. For example, you may want to list all filenames that begin with digits, or all filenames that begin with uppercase letters. Let's assume that you want to work with the files program.n, where n is a single-digit number. Use the filename:

program.[0123456789]

In other words, the wildcard [character-list] matches any single character that appears in the list. The character list can be any group of ASCII characters; however, if they are consecutive (e.g., A-Z, a-z, 0-9, or 3-5, for that matter), you can use a hyphen as shorthand for the range. For example, [a-zA-Z] means any alphabetic character.

There is one exception to these wildcarding rules. Wildcards never match /, which is both the name of the filesystem root (1.19) and the character used to separate directory names in a path (1.21).
If you are new to computers, you probably will catch on to UNIX wildcarding quickly. If you have used any other computer system, you have to watch out for one very important detail. Virtually all computer systems except for UNIX consider a period (.) a special character within a filename. Many operating systems even require a filename to have a period in it. With these operating systems, a * does not match a period; you have to say *.*. Therefore, the equivalent of \texttt{rm *} does virtually nothing on most operating systems. Under UNIX, it is very dangerous: it means "delete all the files in the current directory, regardless of their name." You only want to give this command when you really mean it.

But here's the exception to the exception. The shells and the \texttt{ls} command consider a . special if it is the first character of a filename. This is often used to hide initialization files and other files that you aren't normally concerned with; the \texttt{ls} command doesn't show these files unless you ask (16.11) for them. If a file's name begins with ., you always have to type the . explicitly. For example, .*rc matches all files whose names begin with . and end with rc. This is a common convention for the names of UNIX initialization files.

Table 1-1 has a summary of the different sorts of wildcards available.

<table>
<thead>
<tr>
<th>Wildcard Matches</th>
<th>Matches</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>Any single character</td>
</tr>
<tr>
<td>*</td>
<td>Any group of zero or more characters</td>
</tr>
<tr>
<td>[ab]</td>
<td>Either a or b</td>
</tr>
<tr>
<td>[a-z]</td>
<td>Any character between a and z, inclusive</td>
</tr>
</tbody>
</table>

Wildcards can be used at any point or points within a path. Remember, wildcards only match names that already exist. You can't use them to create new files (9.4) - though some shells have curly braces ({ }) (9.5, 15.3) for doing that. Article 1.18 has more about how wildcards are handled.
1.17 Filename Extensions

In DOS and some other file systems, filenames often have the form name.extension. For example, Lotus 1-2-3 files have extensions such as .wk1. The operating system treats the extension as separate from the filename and has rules about how long it must be, and so forth.

UNIX doesn't have any special rules about extensions. The dot has no special meaning as a separator, and extensions can be any length. However, a number of programs (especially compilers (52.8)) do make use of one-character extensions to recognize some of the different types of files they work with. In addition, there are a number of conventions that users have sometimes adopted to make clear the contents of their files. (For example, you might name a text file containing some design notes notes.txt.)

Table 1.2 lists some of the extensions you might see to filenames, and a brief description of the programs that recognize them.

Table 1.2: Filename Extensions That Programs Expect

<table>
<thead>
<tr>
<th>Extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.a</td>
<td>Archive file (library)</td>
</tr>
<tr>
<td>.c</td>
<td>C program source file (52.8)</td>
</tr>
<tr>
<td>.f</td>
<td>FORTRAN program source file</td>
</tr>
<tr>
<td>.F</td>
<td>FORTRAN program source file to preprocess</td>
</tr>
<tr>
<td>.gz</td>
<td>gzipped file (24.7)</td>
</tr>
<tr>
<td>.h</td>
<td>C program header file (52.8)</td>
</tr>
<tr>
<td>.html</td>
<td>HTML file for World Wide Web servers</td>
</tr>
<tr>
<td>.o</td>
<td>Object file (compiled and assembled code) (52.8)</td>
</tr>
<tr>
<td>.s</td>
<td>Assembly language code</td>
</tr>
<tr>
<td>.z</td>
<td>Packed file</td>
</tr>
<tr>
<td>.Z</td>
<td>Compressed file (24.7)</td>
</tr>
<tr>
<td>.1 to .8</td>
<td>Online manual (50.1)source file</td>
</tr>
</tbody>
</table>

In Table 1.3 are some extensions that are often used by users to signal the contents of a file, but are not actually recognized by the programs themselves.
### Table 1.3: Filename Extensions for User's Benefit

<table>
<thead>
<tr>
<th>Extension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>.txt</td>
<td>ASCII text file</td>
</tr>
<tr>
<td>.tar</td>
<td>tar archive (19.5)</td>
</tr>
<tr>
<td>.shar</td>
<td>Shell archive (19.2)</td>
</tr>
<tr>
<td>.sh</td>
<td>Bourne shell script (1.5)</td>
</tr>
<tr>
<td>.csh</td>
<td>C shell script (47.2)</td>
</tr>
<tr>
<td>.mm</td>
<td>Text file containing <em>troff</em>'s <em>mm</em> macros (43.14)</td>
</tr>
<tr>
<td>.ms</td>
<td>Text file containing <em>troff</em>'s <em>ms</em> macros (43.14)</td>
</tr>
<tr>
<td>.ps</td>
<td>PostScript source file</td>
</tr>
</tbody>
</table>

- ML, TOR

1.16 Wildcards  
1.18 Who Handles Wildcards?
1.18 Who Handles Wildcards?

Wildcards (1.16) are actually defined by the UNIX shells, rather than the UNIX filesystem. In theory, a new shell could define new wildcards, and consequently, we should discuss wildcarding when we discuss the shell. In practice, all UNIX shells (including *ksh*, *bash*, and other variants (1.8)) honor the same wildcard conventions, and we don't expect to see anyone change the rules. (But different shells do different things when a wildcard doesn't match (15.4).)

You may see different wildcarding if you buy a special-purpose shell that emulates another operating system (for example, a shell that looks like DEC's DCL)-in this case, your shell will obey the other operating system's wildcard rules. But even in this case, operating system designers stick to a reasonably similar set of wildcard rules.

The fact that the shell defines wildcards, rather than the filesystem itself or the program you're running, has some important implications for a few commands. Most of the time, a program never sees wildcards. For example, typing:

```
% lpr *
```

is exactly the same as typing:

```
% lpr file1 file2 file3 file4 file5
```

In this case everything works as expected. But there are other situations in which wildcards don't work at all. Assume you want to read some files from a tape, which requires the command `tar x` (20.4), so you type the command `tar x *.txt`. Will you be happy or disappointed?

You'll be disappointed - unless older versions of the files you want are already in your current directory (1.21). The shell expands the wildcard `*.txt`, according to what's in the current directory, *before it hands the completed command line over to tar for execution*. All *tar* gets is a list of files. But you're probably not interested in the current directory; you probably want the wildcard `*` to be expanded on the tape, retrieving any `*.txt` files that the tape has.

There's a way to pass wildcards to programs, without having them interpreted by the shell. Simply put `*.txt` in quotes (8.14). The quotes prevent the UNIX shell from expanding the wildcard, passing it to the command unchanged. Programs that can be used in this way (like *uucp* and *rcp (1.33)*) know how to handle wildcards, obeying the same rules as the shell (in fact, these programs usually start a shell to interpret their arguments). You only need to make sure that the programs see the wildcards, that they...
aren't stripped by the shell before it passes the command line to the program. As a more general rule, you should be aware of when and why a wildcard gets expanded, and you should know how to make sure that wildcards are expanded at an appropriate time.

**NOTE:** If your shell understands the `{}` characters (9.5), you can use them because they can generate any string - not just filenames that already exist. You have to type the unique part of each name, but you only have to type the common part once. For example, to extract the files called `project/wk9/summary`, `project/wk14/summary`, and `project/wk15/summary` from a `tar` tape, you might use:

```bash
% tar xv project/wk{9,14,15}/summary
x project/wk9/summary, 3161 bytes, 7 tape blocks
x project/wk14/summary, 878 bytes, 2 tape blocks
x project/wk15/summary, 2268 bytes, 5 tape blocks
```

Some versions of `tar` understand wildcards, but many don't. There is a clever workaround (20.9).

- ML

---

1.17 Filename Extensions

1.19 The Tree Structure of the Filesystem
1.19 The Tree Structure of the Filesystem

A multiuser system needs a way to let different users have different files with the same name. It also needs a way to keep files in logical groups. With thousands of system files and hundreds of files per user, it would be disastrous to have all of the files in one big heap. Even single-user operating systems have found it necessary to go beyond "flat" filesystem structures.

Almost every operating system solved this problem by implementing a tree-structured, or hierarchical, filesystem. UNIX is no exception. A hierarchical filesystem is not much different from a set of filing cabinets at the office. Your set of cabinets consists of many individual cabinets. Each individual cabinet has several drawers; each drawer may have several partitions in it; each partition may have several hanging (Pendaflex) folders; and each hanging folder may have several files. You can specify an individual file by naming the filing cabinet, the drawer, the partition, the group of folders, and the individual folder. For example, you might say to someone: "Get me the `meeting of July 9' file from the Kaiser folder in the Medical Insurance Plans partition in the Benefits drawer of the Personnel file cabinet." This is backwards from the way you'd specify a filename, because it starts with the most specific part, but the idea is essentially the same.

You could give a complete path like this to any file in any of your cabinets, as shown in Figure 1.2. The concept of a "path" lets you distinguish your July 9 meeting with Kaiser from your July 9 interview with a job applicant or your July 9 policy planning meeting. It also lets you keep related topics together: it's easy to browse through the "Medical Insurance" section of one drawer or to scan all your literature and notes about the Kaiser plan. The UNIX filesystem works in exactly the same way (as do most other hierarchical filesystems). Rather than having a heap of assorted files, files are organized into directories. A directory is really nothing more than a special kind of file that lists a bunch of other files (see article 18.2). A directory can contain any number of files (although for performance reasons, it's a good idea to keep the number of files in one directory relatively small - under 100, when you can). A directory can also contain other directories. Because a directory is nothing more than a special kind of file, directories also have names. At the top (the filesystem "tree" is really upside down) is a directory called the "root," which has the special name / (pronounced "slash," but never spelled out).

Figure 1.2: A Hierarchical Filesystem
To locate any file, we can give a sequence of names, starting from the filesystem's root, that shows its exact position in the filesystem: we start with the root and then list the directories you go through to find the file, separating them by slashes. This is called a *path*. For examples, let's look at the simple filesystem represented by Figure 1.3. The names `/home/mkl/mystuff/stuff` and `/home/hun/publick/stuff` both refer to files named *stuff*. However, these files are in different directories, so they are different files. The names *home*, *hun*, and so on are all names of directories. Complete paths like these are called "absolute paths." There are shorter ways to refer to a file called relative paths (1.21).

**Figure 1.3: A UNIX Filesystem Tree**
1.18 Who Handles Wildcards?

1.20 Your Home Directory
1.20 Your Home Directory

DOS and the Macintosh have hierarchical filesystems (1.19) much like those in UNIX and other large systems. But there is an important difference.

On many DOS and Macintosh systems, you start right at the "root" of the filesystem tree. In effect, you start with a blank slate, and create subdirectories to organize your files.

A UNIX system comes with an enormous filesystem tree already developed. When you log in, you start somewhere down in that tree, in a directory created for you by the system administrator (who may even be yourself, if you are administering your own system).

This directory, the one place in the filesystem that is your very own, to store your files (especially the shell setup files (2.2) that you use to customize the rest of your environment) is called your home directory.

Home directories were originally stored in a directory called /usr (and still are on some systems), but are now often stored in other directories, perhaps named /u or /home.

To change your current directory (1.21) to your home, type cd with no pathname; the shell will assume you mean your home directory. Article 14.11 explains "nicknames" for your home directory and other users' home directories.

- TOR
1.21 Making Pathnames

Pathnames locate a file (or directory, or any other object) in the UNIX filesystem. As you read this article, refer to Figure 1.4. It's a diagram of a (very) small part of a UNIX filesystem.

Figure 1.4: Part of a UNIX Filesystem Tree

Whenever you are using UNIX, you have a current directory. By default, UNIX looks for any files or directories that you mention within the current directory. That is, if you don't give an absolute pathname (starting from the root, /), UNIX tries to look up files relative to the current directory. When you first log in, your current directory is your home directory (1.20), which the system administrator will assign to you. It typically has a name like /usr/mike or /home/mike. You can change your current directory by giving the cd command, followed by the name of a new directory (for example, cd /usr/bin). You can find out your current directory by giving the pwd ("print working directory") command.
If your current directory is /home/mike, and you give the command cat textfile, you are asking UNIX to locate the file textfile within the directory /home/mike. This is equivalent to the absolute path /home/mike/textfile. If you give the command cat notes/textfile, you are asking UNIX to locate the file textfile within the directory notes, within the current directory /home/mike.

A number of abbreviations help you to form relative pathnames more conveniently. You can use the abbreviation . (dot) to refer to the current working directory. You can use .. (dot dot) to refer to the parent of the current working directory. For example, if your current directory is /home/mike, ./textfile is the same as textfile, which is the same as /home/mike/textfile. The relative path ../gina/textfile is the same as /home/gina/textfile; .. moves up one level from /home/mike (to /home), and then searches for the directory gina and the file textfile.

In the C shell, ksh and bash, you can use the abbreviation ~ (tilde) to refer to your home directory. ~name refers to the home directory of the user name. See article 14.11.

Here's a summary of the rules that UNIX uses to interpret paths:

If the pathname begins with /

It is an absolute path, starting from the root.

If the pathname begins with ~ or with ~name

The C shell, ksh and bash turn it into an absolute pathname starting at your home directory (~), or at the home directory of the user name (~name).

If the pathname does not begin with a /

The pathname is relative to the current directory. Two relative special cases use entries that are in every UNIX directory:

1. If the pathname begins with ./ - the path is relative to the current directory; for example, ./textfile.

2. If the pathname begins with ../ - the path is relative to the parent of the current directory. For example, if your current directory is /home/mike/work, then ../src means /home/mike/src.

Article 18.2 explains where . and .. come from.

**NOTE:** The . and .. may appear at any point within a path. They mean "the current directory at this point in the path" and "the parent of the current directory at this point in the path." You commonly see paths starting with .. / .. / (or more) to refer to the grandparent or great-grandparent of the current directory. However, they can appear at other places in a pathname as well. For example, /usr/ucb//bin is the same as /usr/ucb/bin; and /usr/ucb/bin//lib is the same as /usr/ucb/lib. Placing . or .. in the middle of a path may be helpful in building paths within shell scripts, but I have never seen them used in any other useful way.

- ML, JP
1.22 How UNIX Keeps Track of Files: Inodes

The ability to mumble about inodes is the key to social success at a UNIX gurus' cocktail party. This may not seem attractive to you, but sooner or later you will need to know what an inode is.

 Seriously, inodes are an important part of the UNIX filesystem. You don't need to worry about them most of the time, but it does help to know what they are.

An inode is a data structure on the disk that describes a file. It holds most of the important information about the file, including the on-disk address of the file's data blocks (the part of the file that you care about). Each inode has its own identifying number, called an i-number. You really don't care about where a file is physically located on a disk. You usually don't care about the i-number - unless you're trying to find the links (18.3, 17.22) to a file. But you do care about the following information, all of which is stored in a file's inode:

- The file's ownership: the user and the group (22.13) that own the file
- The file's access mode (1.23, 22.2): whether or not various users and groups are allowed to read, write, or execute the file
- The file's timestamp (21.5, 21.6): when the file itself was last modified, when the file was last accessed, and when the inode was last modified
- The file's type: whether the file is a regular file, a special file, or some other kind of abstraction masquerading (1.29) as a file

Each filesystem has a set number of inodes that are created when the filesystem is first created (usually when the disk is first initialized). This number is therefore the maximum number of files that the filesystem can hold. It cannot be changed without reinitializing the filesystem, which destroys all the data that the filesystem holds. It is possible, though rare, for a filesystem to run out of inodes, just like it is possible to run out of storage space - this can happen on filesystems with many, many small files.

The ls -l (22.2) command shows much of this information. The ls -i option (18.4) shows a file's i-number. The stat (21.13) command lists almost everything in an inode.

- ML
1.23 File Access Permissions

Under UNIX, access to files is based on the concept of users and groups.

Every "user" on a system has a unique account with a unique login name and a unique UID (38.3) (user ID number). It is possible, and sometimes convenient, to create accounts that are shared by groups of people. For example, in a transaction processing application, all of the order-entry personnel might be assigned a common login name (as far as UNIX is concerned, they only count as one user). In a research and development environment, certain administrative operations might be easier if members of a team shared the same account, in addition to their own accounts. However, in most situations each person using the system has one and only one user ID, and vice versa.

Every user may be a member of one or more "groups." [3] The user's entry in the master password file (/etc/passwd (36.3)) defines his "primary group membership." The /etc/group (22.13) file defines the groups that are available and can also assign other users to these groups as needed. For example, I am a member of three groups: staff, editors, and research. My primary group is staff; the group file says that I am also a member of the editors and research groups. We call editors and research my "secondary groups." The system administrator is responsible for maintaining the group and passwd files. You don't need to worry about them unless you're administering your own system.

[3] In Berkeley and other newer UNIX systems, users have the access privileges of all groups they belong to, all at the same time. In other UNIX systems, you use a command like newgrp to change the group you currently belong to.

Every file belongs to one user and one group. When a file is first created, its owner is the user who created it; its group is the user's primary group or the group of the directory it's created in. (22.5, 22.13) For example, all files I create are owned by the user mikel and the group staff. As the file's owner, I am allowed to use the chgrp command to change the file's group. On filesystems that don't have quotas (24.17), I can also use the chown command to change the file's owner. (To change ownership on systems with quotas, see article 22.21.) For example, to change the file data so that it is owned by the user george and the group others, I give the commands:

```
% chgrp others data
% chown george data
```

If you need to change both owner and group, change the group first! You won't have permission to change the group after you aren't the owner. Some versions of chown can change both owner and group
at the same time:

```bash
% chown george.others data
```

If you need `chown` or `chgrp` for some reason, the GNU versions are on the CD-ROM.

File access is based on a file's user and group ownership and a set of access bits (commonly called the *mode bits*). When you try to access a file, you are put into one of three classes. You are either the file's owner, a member of the file's group, or an "other." Three bits then determine whether you are allowed to read, write, or execute the file. So, as Figure 1.5 shows, there are a total of nine mode bits (three for each class) that set the basic access permissions.

**Figure 1.5: Filesystem Permission Bits**

![Permission Bits Diagram](image)

It is common to see these nine basic mode bits interpreted as an octal (base-8) number, in which each digit specifies the access permitted for one class. Each three bits makes one octal digit. Figure 1.6 shows how to do it.

**Figure 1.6: Changing Permission Bits to an Octal Number**
Let's turn the mode bits 11101001 into an octal number. Break it into chunks of three bits: 111 101 001. The first group, 111, is 4+2+1 or 7. The second group, 101, is 4+0+1 or 5. The third group, 001, is 0+0+1 or 1. So those mode bits can be written as the octal number 751.

To tie this together, look at Figure 1.5 again—and work out these examples yourself. For example, if the owner of a file has read and write access, but no one else is allowed to touch the file, we say that it has the access mode 600. A file that is readable, writable, and executable by everyone has access mode 777. A file that is readable and writable by everyone (i.e., a public text file) has mode 666.

It is also common to see the mode bits expressed as a sequence of ten alphabetic characters (look at the listing from `ls -l (22.2)`). The first character tells you the file's type. For a plain file, this character is a -. For a directory, it's a d. The next three bits report the owner's access, the middle three bits report group access, and the final three bits report access for others. An r indicates that read access is allowed, w indicates that write access is allowed, and x indicates that execute access is allowed. For example:

```
-rw-------is mode 600
-rwxrwxrwxis mode 777
-rw-rw-rwis mode 666
```

You can change a string like `rw-rw-rw` into an octal number with the technique in Figure 1.6 Split it into three-bit chunks. For example, `rw-` would have the value 4+2+0—that's 6. Therefore, `rw-rw-rw-` is 666 octal.

If the file is executable, a few other bits come into play. One is the "sticky bit," which tells UNIX to leave the executable in memory after the program has finished running. In theory, leaving the executable around reduces the program's startup time for subsequent users. The sticky bit was an interesting idea a
long time ago, but it is obsolete now: modern virtual memory techniques like demand paging have made it unnecessary. Many UNIX users and UNIX books still believe that the sticky bit does something important, so you will hear it mentioned from time to time.

More important are the "set user ID" and "set group ID" (SUID and SGID) bits. If you execute an SUID file, your user ID is set to the user ID of the file's owner. Therefore, if you execute an SUID file that is owned by root, you are the superuser-for the duration of the program. Likewise, executing an SGID file sets your group ID to the file's group while the file is executing. SUID and SGID files can be security holes, but they really exist to enhance security. For example, you might want to allow any user to create a backup tape, but you shouldn't give every user the root password. Therefore, you can create a special version of the `dump` utility that is owned by root and that has the SUID bit set. When a user invokes this utility, he or she will be able to back up the entire filesystem because the `dump` command will run as if it were executed by root. But the user can't do anything else: he doesn't know the superuser password and can't do anything that `dump` won't let him do. Used carefully, SUID programs can be a powerful administrative tool.

**NOTE:** SUID and SGID programs are such major security holes that many conscientious administrators refuse to add new SUID utilities. Some versions of UNIX ignore the SUID and SGID bits for shell scripts (command files)-on those versions, only compiled programs can be SUID or SGID. SUID and SGID programs always lose their special properties when they are copied. However, making SUID and SGID programs completely safe is very difficult (or maybe impossible). For better or for worse, a lot of standard UNIX utilities (`uucp` and `lpr`, for example) are SUID. Article 22.1 introduces other information about file access permissions.

- ML

---

1.22 How UNIX Keeps Track of Files: Inodes  
1.24 The Superuser (Root)
1.24 The Superuser (Root)

In general, a process (38.1) is a program that's running: a shell, the ls command, the vi editor, and so on. In order to kill a process (38.10), change its priority (39.9), or manipulate it in any other way, you have to be the process' owner (i.e., the user who started it). In order to delete a job from a print queue (43.1), you must be the user who started it.

As you might guess, there needs to be a way to circumvent all of this security. Someone has to be able to kill runaway programs, modify the system's files, and so on. Under UNIX, a special user known as root (and commonly called the "superuser") is allowed to do anything.

On any system, the root user should always have a password. The system administrator should be very careful about giving out the superuser password and can't be blamed if he won't give the superuser password to anyone. Historically, UNIX systems have tended to be very lax: at many sites, all the users know the superuser password and don't hesitate to use it whenever they have the slightest problem.

Common as it may be, this is a very bad practice - systems where everyone knows the superuser password have no security whatsoever. People can read each other's mail, trample all over each other's files, scribble on disks by accident, or mail all of the company's proprietary documentation to a competitor (and delete the log files so there's no record that they did it). Worse, even if every user is an angel, being superuser makes it easy for someone to cause big problems accidentally - for instance, typing `rm *` in an important directory when you thought you were somewhere else. Wise system administrators don't use their superuser status except when they have to (22.22).

In this book, we'll assume that you don't have the superuser password. Almost all of what we describe can be done without becoming superuser.

- ML
1.25 Access to Directories

UNIX uses the same mode bits (1.23) for directories as for files, but they are interpreted differently. This interpretation will make sense if you remember that a directory is nothing more than a list of files. Creating a file in a directory, renaming a file or deleting a file from a directory requires changing this list: therefore, you need write access to the directory to create or delete a file. Modifying a file's contents does not require you to change the directory; therefore, you can modify files even if you don't have write access to the directory (providing that you have write access to the file).

Reading a directory is relatively straightforward: you need read access to be able to list the contents of a directory (find out what files it contains, etc.). If you don't have read access, you can't list the contents of the directory. However (surprise!) you can still access files in the directory, provided that you already know their names.

Execute access for a directory has no meaning per se, so the designers of UNIX have reassigned this bit. It is called the search bit. Search access is needed to perform any operation within a directory and its subdirectories. In other words, if you deny execute access to a directory, you are effectively denying access to the directory and everything beneath it in the directory tree.

The SUID bit is meaningless for directories. However, recent UNIX versions have added a new meaning to the SGID bit (22.5) and sticky bit (22.6).

The exception is that the superuser (1.24) can do absolutely anything at any time.

Article 22.1 introduces other articles about file and directory access.

- ML
Chapter 1
Introduction

1.26 What a Multiuser System Can Do for You

Even if you are the only user, a multiuser system can do a lot of things for you that a simpler operating system can't. For one thing, you can run several programs at the same time: you don't have to wait for one program to finish before you start the next. Even if you don't have a fancy windowing terminal or a workstation (1.31), you can still run jobs in the background (1.27). Instead of waiting until the program finishes, UNIX lets you give another command immediately. It then runs both programs at the same time, along with the other programs that are running. You are time sharing with yourself.

Running a job in the background is a good way to take advantage of the time the system spends running long jobs. For example, assume that you have just gotten a huge C program from a friend and want to compile and run it (52.8). But you don't want to sit while you're waiting for the compiler to do its work; you'd like to write a letter to your friend. So you can start the compilation in the background and start your editing session in the foreground.

```
% cc -O bigprogram.c &
[1] 2236
% vi letter.txt
```

The & means "run the job in the background." The next line is information the shell prints out to make it easier for you to work with your background processes. [1] is a job number, which you'll only see on shells with job control (12.1). The 2236 is a process ID (38.3).

- ML

1.25 Access to Directories

1.27 How Background Processing Works
1.27 How Background Processing Works

Remember that the shell sits there listening to what you type, and calling other programs to do jobs that it doesn't have built-in commands to do.

Normally, when the shell calls another program, it waits for the other program to finish. All the ampersand (&) at the end of a command line does is tell the shell not to wait.

Both the Bourne shell and the C shell allow background processing. But, on UNIX systems that have job control (12.1), the C shell, bash and ksh give you a lot of extra capabilities for manipulating background processes.

Here's the tip of the iceberg:

- If you forget to put a job into the background, you can stop it on the fly with a suspend signal (38.1) by typing CTRL-z. Then use the bg command to put it into the background and restart it:

  \[
  \text{% find /usr -name tim -print > mine} \\
  \text{[CTRL-z]} \\
  \text{Stopped} \\
  \text{% bg} \\
  \text{[1] find /usr -name tim -print > mine &}
  \]

- You can bring the current background job (12.3) into the foreground with the fg command. This is handy when UNIX stops the background job that needs input from your keyboard (you can't type to jobs running in the background).

- If you have a lot of background processes running, you can use the jobs command to list them all, and then bring a selected job into the foreground by job number. You can also kill jobs by job number rather than by process ID.
1.28 Some Gotchas with Background Processing

1. If you're using the Bourne shell, you have to watch out for putting a series of commands separated by semicolons (8.5) into the background. The Bourne shell puts only the last command on the line into the background, but waits for the first.

An easy way to test this is with the following command line, which waits for 15 seconds, then does an `ls`:

```bash
$ sleep 15; ls &
```

In the Bourne shell, you won't get your prompt back until the `sleep` (40.2) command has finished.

The proper way to put a series of Bourne shell commands into the background is to group them with parentheses:

```bash
( ) $ (sleep 15; ls)&
```

This may strike you as a defect, but in fact, it's a sign of the greater precision of Bourne shell syntax, which makes it somewhat exasperating for interactive use, but much better for programming.

2. It doesn't make any sense to run an interactive program such as an editor in the background. For example, if you type this from the C shell:

```bash
% vi &
[1] 3071
```

you'll get a message like the following:

```
[1] + Stopped (tty output) vi
```

`vi` can be active only in the foreground. However, it does make sense to have `vi` stopped (12.8) in the background.

If you are running `vi` or any other interactive program, you can quickly get back to the shell by typing CTRL-z to stop the program. The shell will take control of your terminal and print another shell prompt.
Stopping vi (12.4) is more efficient than using its shell escape mechanism (30.26), since it lets you go back to your original shell rather than starting a new one. Simply type fg to get back to where you were in editing.

3. We have shared a system with new users who were overenthusiastic users of background processes, rather like the man who loved loving so much he sought many lovers. Because each background process is competing for the same resources, running many of them can be a drain on the system. This means that everything takes longer for everyone. We used to have people who thought that if they ran three troff (43.13) processes at once, they'd get their three files formatted faster than if they did them one after another. Boy, were they mistaken. [4]

[4] In the old days, UNIX systems gave all processes to a single CPU. Modern UNIX systems can have multiple CPUs. On these systems, you may do several jobs almost as quickly as one.

4. If you use the Bourne shell, any background processes you have running will normally be terminated when you log out. To avoid this, use the nohup (38.18) command.

5. Not all processes are created equal. UNIX maintains a queue of processes ordered by priority. Foreground processes, such as a user typing a command at a prompt, often receive higher priority than background processes. However, you may want to run background processes at an even lower priority, by using nice (39.9). This is a relatively painless way of being kind to other users - and making your foreground job run faster - though it will make your background tasks take a little longer.

- TOR, DD

| 1.27 How Background Processing Works | 1.29 When Is a File Not a File? |
1.29 When Is a File Not a File?

UNIX differs from most operating systems in that it is file-oriented. The designers of UNIX decided that they could make the operating system much simpler if they treated everything as if it were a file. As far as UNIX is concerned, disk drives, terminals, modems, network connections, etc. are all just files. Some recent versions of UNIX (such as System V Release 4) have gone further: even processes (38.1) are files. Like waves and particles in quantum physics, the boundary between files and the rest of the world can be extremely fine: whether you consider a disk a piece of hardware or a special kind of file depends primarily on your perspective and what you want to do with it.

Therefore, to understand UNIX, you have to understand what files are. A file is nothing more than a stream of bytes - that is, an arbitrarily long string of bytes with no special structure. There are no special file structures, and only a few special file types (for keeping track of disks and a few other purposes). The structure of any file is defined by the programs that use it, and not by the UNIX operating system.

[5] You may hear users talk about file headers and so on, but these are defined by the applications that use the files, and not by the UNIX filesystem itself.

[5] Many executable files - programs - begin with a *magic number*. This is a special two-byte-long sequence that tells the kernel how to execute the file.

UNIX programs do abide by one convention, however. Text files use a single newline character (linefeed) between lines of text, rather than the carriage return-linefeed combination used in DOS or the carriage returns used in the Macintosh. This difference may cause problems when you bring files from other operating systems over to UNIX. DOS files will often be littered with carriage returns (CTRL-m), which are necessary for that operating system but are superfluous for UNIX. These carriage returns will look ugly if you try to edit or print the file and may confuse some UNIX programs. Mac text files will appear to be one long line with no breaks. Of course, you can use UNIX utilities to convert DOS and Mac files for UNIX-see article 1.5.

- ML

1.28 Some Gotchas with Background Processing

1.30 Redirecting Input and Output
1.30 Redirecting Input and Output

When you run most UNIX programs, their output goes to your terminal. If the programs prompt you for input, they read it from your terminal. You can tell the shell to redirect that output and input from places besides your terminal. For instance, you can save the output of a program in a file, or tell a program to read data from a file instead of the keyboard. The shell handles the redirection of input and output. Article 13.1 explains the syntax you use to control redirection.

A program can also take its input from the output of another program. This kind of redirection is called a pipe (1.3). Most UNIX utilities are designed to work with data coming from a pipe; a program that transforms that data in some way is called a filter.

To understand the nitty-gritty details of redirection, you need to understand open files and file descriptors. See article 45.20.

- JP, TOR

1.29 When Is a File Not a File?

1.31 The X Window System
1.31 The X Window System

In 1988, an organization called the MIT (Massachusetts Institute of Technology) X Consortium was formed to promote and develop a vendor-neutral windowing system called the X Window System. (It was called "X" because it was a follow-on to a window system called "W" that was developed at Stanford University.) The organization eventually moved away from MIT; now it's called the X Consortium.

A window system is a way of dividing up the large screen of a workstation into multiple virtual terminals, or windows. Each window can contain a separate application program. While the "big win" is to have applications with point-and-click mouse-driven user interfaces, one of the most common applications at this point is still a simple terminal emulator (xterm). X thus allows a workstation to display multiple simultaneous terminal sessions. This makes many of the standard UNIX multi-tasking features such as job control less important, since programs can all be running in the foreground in separate windows. [The X Window System has also brought about a display terminal called an X terminal. An X terminal gives users access to X without buying a complete workstation. -JP ]

Not everyone has X, though, and it's a whole separate can of worms, so we don't cover X or any other window system in this book. If you like this book, look for X User Tools from O'Reilly & Associates.

- TOR

1.30 Redirecting Input and Output 1.32 One Big Hole
1.32 One Big Hole

Another big hole in this book is that we don't cover any of UNIX's communications and networking utilities - things like electronic mail, the World Wide Web, netnews, UUCP, rlogin, rcp, rsh, telnet, ftp, archie, WAIS...and all the wonderful Internet resources that are really the "killer applications" for UNIX.

Why do we leave out this most central of UNIX technologies? There's only one good reason: space. The book was heading up toward 1500 pages, and something had to go. We looked for discrete areas that we could cut. O'Reilly & Associates and other publishers cover networking in depth, so we left that topic to other books.

You'll see other holes as well - the X window system (1.31), and utilities for hardcore programmers. We hope you agree, though, that it was better to go for more depth in what we did cover than to try to shoehorn in more superficial material just to say we cover everything.

Article 1.33 has an overview of UNIX networking. And because we didn't want to cut out some good material that fit pretty well with other existing articles, we did leave in a few other networking tips. We just didn't provide as much background or cross-referencing for all of the commands and concepts.

- TOR

1.31 The X Window System

1.33 UNIX Networking and Communications
1.33 UNIX Networking and Communications

Generally speaking, a network lets two or more computers communicate and work together. Partly because of its open design, UNIX has been one of the operating systems where a lot of networking development is done. Just as there are different versions of UNIX, there are different ways and programs to use networks from UNIX.

We don't cover networking in this book (1.32). This article has a summary of some common UNIX networking and communications utilities.

The Internet

A worldwide network of computers. Internet users can transfer files, log into other computers, and use a wide range of programs and services.

WWW

The World Wide Web is a fast-growing set of information servers on the Internet. The servers are linked into a hypertext web of documents, graphics, sound, and more. Point-and-click browser programs turn that hypertext into an easy-to-use Internet interface. (For many people, the Web is the Internet. But UNIX lets you do much more.)

mail

A UNIX program that's been around for years, long before networking was common, is mail. It sends electronic memos, usually called email messages, between a user and one or more other users. When you send email, your message waits for the other user(s) to start their own mail program. The people who get your message can file it, print it, reply to it, forward it to other people, and much more. System programs can send you mail to tell you about problems or give you information. You can send mail to programs, to ask them for information. Worldwide mailing lists connect users into discussion groups.

There's more, of course. There are zillions of mail programs for UNIX—some standard, some from vendors, and many freely available. The more common email programs include mailx, Pine, mush, elm, and MH (a package made up of many utilities including comp, inc, show, and so on). Find one that's right for you and use it!

ftp

The ftp program is one way to transfer files between your computer and another computer with
TCP/IP, often over the Internet network. ftp requires a username and password on the remote computer. Anonymous ftp uses the ftp program and a special restricted account named anonymous on the remote computer. It's usually used for transferring freely available files and programs from central sites to users at many other computers.

UUCP

UNIX-to-UNIX Copy is a family of programs (uucp, uux, uulog, and others) for transferring files and email between computers. UUCP is usually used with modems over telephone lines.

Usenet

Usenet isn't exactly a network. It's a collection of thousands of computers worldwide that exchange files called news articles. This "net news" system has hundreds of interactive discussion groups, electronic bulletin boards, for discussing everything from technical topics to erotic art.

telnet

This utility logs you into a remote computer over a network (such as the Internet) using TCP/IP. You can work on the remote computer as if it were your local computer. The telnet program is available on many operating systems; telnet can log you into other operating systems from your UNIX host and vice versa. A special version of telnet called tn3270 will log into IBM mainframes.

rlogin

Similar to telnet but mostly used between UNIX systems. Special setups, including a file named .rhosts in your remote home directory, let you log into the remote computer without typing your password.

rcp

A "remote cp" program for copying files between computers. It has the same command-line syntax as cp except that hostnames are added to the remote pathnames.

rsh

Starts a "remote shell" to run a command on a remote system without needing to log in interactively.

NFS

NFS isn't a user utility. The Network FileSystem and related packages like NIS (the Network Information Service) let your system administrator mount remote computers' filesystems onto your local computer. You can use the remote filesystem as easily as if it were on your local computer.

write

Sends messages to another user's screen. Two users can have a discussion with write.

talk

A more sophisticated program than write, talk splits the screen into two pieces and lets users type at the same time if they want to. talk can be used over networks, though not all versions of talk can talk to one another.

If you'd like more information, there are quite a few books about networking. Some Nutshell Handbooks
on networking and communications include *The Whole Internet User's Guide and Catalog* - ail, Usenet, *ftp, telnet*, and more); *Using Usenet; !%@:: The Directory of Electronic Mail Addressing & Networks*; and many more advanced books for programming and administration.

- JP

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1.34 What's Wrong with UNIX

Unfortunately, the same thing that's special about UNIX is also the source of most of what's wrong. An operating system burdened with 25 years' worth of nifty add-on programs (1.1) is bound to have an awful lot of inconsistencies and overlapping functions.

This can be awfully confusing even for experienced users. All you have to do is watch the "flame wars" (arguments) on Usenet (1.33) to realize how little understanding and agreement there is among self-styled experts about exactly how things work.

UNIX's checkered heritage shows up most clearly in programs with overlapping functions that seem to do almost the same thing. What's the logic behind the way both tset (5.11) and stty (41.3) can be used to set serial line characteristics?

There isn't any. These two programs represent independent efforts to solve related problems. The overlap is entirely unintentional, and in a managed development effort, would have been resolved in favor of a single program with a unified interface.

No one said it would be easy. But no other operating system that I know about is as much fun.

- TOR
Part I

Part I: Making Yourself at Home

Do us a favor. Don't keep reading.

Instead, start browsing. Flip through the book till you see something interesting. Read the articles around it till an interesting cross-reference takes you somewhere else.

Keep it fun. Try to learn something new each day. Browse through the book until you find something that makes you smile. Then set the book aside until the next time you need a break.

If you do insist on reading straight through, you'll find stuff in the next four chapters about logging in and out, about organizing your home directory, about setting up your terminal, and about shell and environment variables.

- TOR

Chapter 2: Logging In
Chapter 3: Logging Out
Chapter 4: Organizing Your Home Directory
Chapter 5: Setting Up Your Terminal
Chapter 6: Shell and Environment Variables
Chapter 7: Setting Your Shell Prompt

1.34 What's Wrong with UNIX
2. Logging In
2. Logging In

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Customizing the Shell
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2.1 Customizing the Shell

You probably know that shells can be customized to work the way you want them to with shell and environment variables (6.8, 6.1), command aliases, shell functions (10.1), and so on.

You can set variables and create aliases by hand at any time, but the shell will "forget" your settings when you log out. To use the same settings every time you log in, put the commands in special shell setup files (2.2) in your home directory. These files aren't just for setting things like shell variables. Shells can run any UNIX command when you log in and log out. All of this can save time and make your login session do more for you.

- JP
I. Making Yourself at Home

2.2 Shell Setup Files-Which, Where, and Why
2.2 Shell Setup Files - Which, Where, and Why

To understand setup files, you need to understand that a shell can run in two modes: as a login shell or a non-login shell.

When you log in to a UNIX system, the login program usually starts a shell for you. The login program sets a special flag (51.9) to tell a shell that it's a login shell.

If the shell doesn't have that flag set, it won't act like a login shell. Opening a new window in a window system may or may not start a login shell - that depends on the configuration. (For example, the command `xterm -ls` starts a login shell in an xterm window (1.31); `xterm +ls` starts a non-login shell.)

When you connect to a system with programs like `ftp` and `uucp`, that usually starts a non-login shell. And a subshell (38.4) is never a login shell.

How can you tell whether your shell is a login shell? Unfortunately for newcomers, the answer is: "it depends." The scheme does make sense - after you get familiar with it, anyway. When you first log in to a system, you want a login shell that sets things like the terminal type (5.2, 5.3). Other shells on the same terminal should be non-login shells - to avoid redoing those one-time-only setup commands. Different shells have their own methods for handling first-time shell invocations vs. later invocations, and that's what the rest of this article is about.

Finally, at the risk of really getting ahead of myself: in all the shells I know of, parenthesis operators (13.7) don't read any setup file. Instead, they start another instance of your current shell. Parentheses are called "subshell operators," but the subshell they start doesn't print a prompt and usually has a short lifetime.

Whew. Read on (I recommend that you read about all of the shells). Then experiment with your shell's setup files until you get things working the way you want them.

2.2.1 Bourne Shell

The original Bourne shell has one file that it reads when you log in: it's called `.profile` and is in your home directory. Put all your setup commands there.

The Bourne shell doesn't read `.profile` when you start a subshell (13.7), though. Subshell setup information has to come from environment variables (6.1) that were set in `.profile` when you first logged in or from commands you typed since.
2.2.2 C Shell

C shell users have three shell setup files available:

- The `.cshrc` file is read any time a C shell starts - that includes shell escapes and shell scripts. [1] This is the place to put commands that should run every time you start a shell. For instance, shell variables like `cdpath` (14.5) and `prompt` (7.1) should be set here. Aliases (10.2) should, too. Those things aren't passed to subshells through the environment, so they belong in `.cshrc`.

  [1] If you write a `csh` script, you should probably use the `-f` option to keep C shell scripts from reading `.cshrc`. Of course, even better, you probably shouldn't use `csh` for scripts (47.2).

- The `.login` file is read when you start a login shell. Here's where you should set:
  - Environment variables (6.1) (which UNIX will pass to subshells automatically)
  - Commands like `tset` (5.3) and `stty` (5.9, 41.3)
  - Commands you want to run every time you log in - checking for mail and news (1.33), running `fortune` (3.3), checking your calendar for the day, etc.

  Note that `.cshrc` is read before `.login`.

- The shell reads `.logout` when you end a login shell. Article 2.7 has tips for reading `.logout` from non-login shells.

2.2.3 Korn Shell

The Korn shell is a lot like the Bourne shell. A login Korn shell (2.8) will read the `.profile` first. The `.profile` can set the `ENV` (6.3) environment variable to the pathname of a file (typically `$HOME/.kshrc`). Then any Korn shell during that login session (including a subshell) will read the file named by `$ENV` as it starts up, before it runs other commands.

2.2.4 bash

`bash` is something of a cross between the Bourne and C shells. A login `bash` will read `.bash_profile`, `.bash_login`, or `.profile`. A `bash` subshell - but not a login shell - will read a file named `.bashrc` in your home directory. The shell reads `.bash_logout` when you end a login shell; you can set a `trap` (3.2) to handle non-login shells.

2.2.5 tcsh

`tcsh` is like the C shell, with one exception: if you put a file named `.tcshrc` in your home directory, `tcsh` will read it instead of `.cshrc`.

- JP
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2.3 What Goes in Shell Setup Files?

Shell setup files like `.login` and `.profile` typically do at least the following:

- Set the search path (8.7).
- Set the terminal type (5.3) and make various terminal settings (5.9, 41.3).
- Set environment variables (6.1) that might be needed by programs or scripts that you typically run.
- Run one or more commands that you want to run whenever you log in. For example, if your system `login` program doesn't show the message of the day, your setup file can. Many people also like to print an amusing or instructive fortune (3.3).

You might want to run `who` (51.4) or `uptime` (39.7) for information about the system.

In the C shell, the `.cshrc` file is used to establish settings that will apply to every instance of the C shell, not just the login shell (51.9). For example, you typically want aliases (10.2) to be available in every interactive shell you run.

Even novices can write simple `.profile` or `.login` and `.cshrc` files. The real trick is to make these setup scripts really work for you. Here are some of the things you might want to try:

- Creating a custom prompt (article 7.1).
- Coordinating custom setup files on different machines (article 2.13).
- Making different terminal settings depending on which terminal you're using (article 2.12).
- Seeing the message of the day only when it changes (article 2.15).
- Doing all of the above without making your login take forever (article 2.5).
2.4 Tip for Changing Account Setup: Keep a Shell Ready

The shell is your interface to UNIX. If you make a bad mistake when you change your `.cshrc`, `.login` or `.profile` file (2.2), or your password, it can be tough to log in and fix things.

Before you change your setup, it's a good idea to start a login session to the same account from somewhere else. Use that session for making your changes. Log in again elsewhere to test your changes.

Don't have a terminal with multiple windows or another terminal close to your desk? You can get the same result by using `rlogin` or `telnet` (1.33) to log in to your host again from the same terminal. What I mean is:

```bash
somehost% vi .cshrc
...Make edits to the file...
somehost% rlogin localhost
...Logs you in to your same account...
An error message
somehost% logout
Connection closed.
somehost% vi .cshrc
...Edit to fix mistake...
```

If you don't have `rlogin` or `telnet`, the command `su - username` (22.22), where `username` is your username, will do about the same thing.

- JP
2.5 Tips for Speeding up Slow Logins

When I first started using the C shell in the early 1980s, I made incredible .cshrc and .login files (2.2) with all kinds of nice customizations. Aliases, commands to check my mail, calendar systems, shell scripts in the background to watch things for me... boy, was this great! Except when I tried to log in, that is. I was working on an overloaded VAX 11/750. Logging in could take a few minutes, from when I got the ;login: prompt until I finally got my shell prompt % (...well, it was really a much fancier prompt, but that's another story :-)).

The C shell seems (to me) to be pretty slow at reading long .cshrc and .login files - especially at setting aliases. So, I learned some ways to get logged in faster. They were especially nice when I was at someone else's terminal and needed to log in for something quick. You might not want to use these exact techniques, but I hope they'll give you some ideas if your logins take too long. The same ideas will work on other shells - but with that shell's commands and syntax, of course.

2.5.1 Quick Login

Add a "quick login" setup to the top of your .cshrc. As soon as the C shell starts and sets a few essentials, this setup asks whether you want a prompt right away. If you answer yes, it starts another C shell with the -f option (important: this makes the subshell (38.4) skip your .cshrc so you don't get a loop):

```
login: jerry
Password:
Last login: Tue Jan 21 12:34:56 PST 1985
...
Answer y for quick login or RETURN for standard: y
For a standard login, type 'exit 77'.
% mail bigboss
Subject: I'm on my way
Carol, I'm leaving for the meeting now. See you by 10:00.
.
% [CTRL-d]
```

From there, I can run a few quick commands. Typing CTRL-d or exit quits the quick subshell and kills my original login shell, too. If I want to stay logged in on that terminal, I type exit 77. That makes the quick subshell return an exit status (44.7) of 77; the test in the .cshrc notices this and continues logging me in, reading the rest of the .cshrc and .login.

Here's the top of the .cshrc file to set that up:
# only do stuff below if this is an interactive shell
if (! $?prompt) goto cshrc_end

# QUICK LOGIN:
if (! $?LOGGEDIN) then
  set path = (/bin /usr/ucb /usr/local/{bin,mh} {/usr,~}/bin .)
  echo -n "Answer y for quick login or RETURN for standard: "
  if ("$<" =~ y*) then
    echo "For a standard login, type 'exit 77'."
    csh -f
    # PLAIN "exit" JUST EXITS .cshrc... THIS IS BRUTAL BUT IT WORKS:
    if ($status != 77) kill -9 $$
  endif
endif

setenv LOGGEDIN yes

...Rest of .cshrc...

cshrc_end:

CAUTION: Be sure to use an if ($?prompt) test (2.9) first to keep this command from being read by noninteractive shells. If you don't, non-interactive shells for jobs like at may hang, waiting for an answer to the "quick login" question - or just be confused and not work.

2.5.2 A Second Alias and Command File

Maybe you have a set of aliases or setup commands that you use only for certain projects. If you don't need that setup every time you log in, you can put the setup commands in a separate file. Make an alias named something like setup that reads the file into your setup shell. Only type setup when you need the extra setup done.

Here's the alias:

~ source alias setup 'if (! $?setup) source ~/lib/cshrc2'

and the start of the ~/lib/cshrc2 file:

set setup # variable to stop re-sourcing
alias foo bar
...

The first line in the cshrc2 file sets a shell variable that keeps the setup alias from re-reading the file into this shell. This saves time if you forget that you've already run setup.

2.5.3 Once-a-Day Setup

Maybe there are some commands that you want to run only once a day, the first time you log in. For example, I had a reminder system that showed my calendar for the day, reminded me of birthdays, etc. A test like this in .login handles that:
That test uses \textit{csh} arrays (47.5) to get today's date and make an empty file in my \textit{tmp} directory with a name like ,\textit{setup.23}. Once a file is created (say, on June 23), then the setup commands won't run again that day. I have a program that periodically removes files named with a comma(, ) (23.20, 23.22) so \textit{setup.23} will be long gone by the next month's twenty-third day. That could also be done from the \textit{.logout} file (3.1, 3.2).

- JP

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2.6 Use Absolute Pathnames in Shell Setup Files

One common mistake in shell setup files (2.2) is lines like these:

```
source .aliases
`...` echo "Logged in at `date`" >> login.log
```

What's wrong with those lines? Both use relative pathnames (1.21) for the files (.aliases, login.log), assuming the files are in the home directory. Those lines won't work when you start a subshell (38.4) from somewhere besides your home directory, because your files .cshrc or ENV (like .kshrc) are read whenever a shell starts. If you ever use the source or . commands (44.23) to read the .profile and .login from outside your home directory, you'll have the same problem.

Use absolute pathnames instead. As article 14.11 explains, the pathname of your home directory is in the tilde (~) operator or the $HOME or $LOGDIR environment variable:

```
source ~/.aliases
echo "Logged in at `date`" >> ~/login.log
```

- JP

2.5 Tips for Speeding up Slow Logins

2.7 C Shell Setup Files Aren't Read When You Want Them to Be?
2.7 C Shell Setup Files Aren't Read When You Want Them to Be?

The C shell reads its `.cshrc`, `.login`, and `.logout` setup files at particular times (2.2). Only "login" C shells (2.8) will read the `.login` and `.logout` files. Back when `csh` was designed, this restriction worked fine. The shell that started as you logged in was flagged as a login shell, and it read all three files. You started other shells (shell escapes, shell scripts, etc.) from that login shell, and they would read only `.cshrc`.

Now, UNIX has interactive shells started by window systems (like `xterm` (1.31)), remote shells (like `rsh` (1.33)), and other shells that might need some things set from the `.login` or `.logout` files. Depending on how these shells are invoked, these might not be login shells - so they might read only `.cshrc`. How can you handle that? Putting all your setup commands in `.cshrc` isn't good because all subshells (38.4) read it... you definitely don't want to run terminal-setting commands like `tset` during shell escapes!

To handle problems at login time, put almost all of your setup commands in `.cshrc` instead of `.login`. After the "login-only" commands have been read from `.cshrc`, set the `ENV_SET` environment variable (6.1) as a flag. (There's nothing special about this name. You can pick any name you want.)

The shell will copy the "flag" variable to subshells and the `.cshrc` can test for it - if the variable exists, the login-only commands are skipped. That'll keep the commands from being read again in a shell escape.

Here are parts of a `.cshrc` that show the idea:

```bash
if $?...
  # Normal .cshrc stuff...
  if ($?prompt && ! $?ENV_SET) then
    setenv EDITOR /usr/ucb/vi
    tset
    ...
    setenv ENV_SET done
  endif
endif
```

You should put a comment in the `.login` file to explain what you've done.

The `.logout` file should probably be read only once - when your last ("top-level") shell exits. If your
top-level shell isn't a login shell, you can make it read .logout anyway. Here's how. First, along with the previous fixes to your .cshrc file, add an alias that will read your .logout file when you use the exit command. Also set the ignoreeof variable (3.5) to force you to use the exit command when you log out. Now the chunk of your .cshrc will look like:

```
if ($?prompt && ! $?ENV_SET) then
  ...
  # Make all top-level interactive shells read .logout file:
  set ignoreeof
  alias exit 'source ~/.logout; ""exit'
  ...
endif
```

- JP

2.6 Use Absolute Pathnames in Shell Setup Files

2.8 Identifying Login Shells
2.8 Identifying Login Shells

When you first log in to a UNIX system from a terminal, the system usually starts a login shell. This is where you want to do general setup - initialize your terminal, set environment variables, and so on. Here the C shell reads your .login file, and Bourne-type shells read .profile (bash can read others).

Other shells are either subshells (38.4) (started from the login shell) or separate shells started by at (40.3), rsh (1.33), etc. These shells don't read .login or .profile.

To make it possible to find out which you've got, add the line below to the top of your .login or .profile file: The line sets a shell variable (6.8) named loginshell:

```
set loginshell=yes   ...csh

loginshell=yes     ...sh-type shells
```

Now wherever you need to know the type of shell, use tests like:

```
if $?   if ($?loginshell)   ...csh
if [...] if [ -n "$loginshell" ]   ...sh-type shells
```

This works because only login shells read .login or .profile. The loginshell variable will be defined only in login shells.

Article 7.9 shows another solution.

- JP

2.7 C Shell Setup Files Aren't Read When You Want Them to Be?

2.9 Speeding Up Your C Shell with set prompt Test
2.9 Speeding Up Your C Shell with set prompt Test

Every time you start a C shell - in a shell escape (30.26), the su (22.22) command, a shell script, an at job (40.1), etc.-the csh reads the .cshrc file in your home directory. Some of those shells are "noninteractive," which means the shell is running a single command or reading from a script file (1.5)- you won't be typing any commands yourself. If your .cshrc has commands like alias (10.2), set cdpath (14.5), and others that are only useful in interactive shells, it wastes time to make noninteractive shells read them.

You can tell the shell to skip commands that will only be used in interactive shells. Set up your .cshrc this way:

```
if ! $?prompt
   # COMMANDS FOR ALL C SHELLS:
   set path = (...whatever...)
   ...
   if (! $?prompt) goto cshrc_end

   # COMMANDS FOR INTERACTIVE SHELLS ONLY:
   alias foo bar
   ...
   set cdpath = (~ ~joe/project)

   cshrc_end:
```

**Warning!** The ! $?prompt succeeds only on noninteractive shells, when the shell hasn't set the prompt variable. On noninteractive shells, the command goto cshrc_end makes the shell skip to the line at the end of the file labeled cshrc_end:

Of course, if you set your own prompt (7.1), be sure to do it on some line below the ! $?prompt test. Otherwise, the test will always fail!

**NOTE:** Some books tell you to use a test like this instead:

```
if (! $?prompt) exit

   # commands for interactive shells only:
   ...
```
But some C shells will log out when they see the `exit` command in a `.cshrc` file. Using `goto cshrc_end` is more portable.

Article 7.3 explains another problem that this `$prompt` test solves.

- JP

---

2.8 Identifying Login Shells

2.10 Gotchas in set prompt Test
2.10 Gotchas in set prompt Test

Lots of users add an `if (! $?prompt) exit test` (2.9) to their `.cshrc` files. It's gotten so common that some vendors add a workaround to defeat the test. For instance, some versions of the `which` command (50.8) set the `prompt` variable so that it can see your aliases "hidden" inside the `$?prompt` test. I've also seen a version of `at` that starts an interactive shell to run jobs.

If you've buried commands after `if (! $?prompt)` that should only be run on interactive shells or at login time, then you may have trouble.

There are workarounds. What you'll need depends on the problem you're trying to work around.

- The version of `which` on the CD-ROM works without reading your `.cshrc` file, so there's no problem there.

- Here's a way to stop the standard `which` from reading parts of your `.cshrc` that you don't want it to read. The first time you log in, this scheme sets a `CSHRC_READ` environment variable (6.1). The variable will be copied into all subshells (38.4) (like the one that `which` starts). In subshells, the test `if ($?CSHRC_READ)` will branch to the end of your `.cshrc` file:

  ```csh
  if (! $?prompt) goto cshrc_end

  # COMMANDS BELOW HERE ARE READ ONLY BY INTERACTIVE SHELLS:
  alias foo bar
  ...

  if ($?CSHRC_READ) goto cshrc_end

  # COMMANDS BELOW HERE ARE READ ONLY AT LOGIN TIME:
  setenv CSHRC_READ yes
  ...

  cshrc_end:
  ```

- If you have a buggy version of `at` (40.3) that runs jobs from interactive shells, make your own front-end to `at` (10.1) that sets an environment variable named `AT` temporarily before it submits the `at` job. Add a test to your `.cshrc` that quits if `AT` is set:
Most modern versions of `at` save a copy of your environment and restore it, later, when the `at` job is run. At that time, the `AT` environment variable will be set; the C shell will skip the parts of your `.cshrc` that you want it to. It's ugly, but it works.

Those workarounds probably won't solve all the problems on your version of UNIX, but I hope they'll give you some ideas.

- JP

| 2.9 Speeding Up Your C Shell with set prompt Test | 2.11 Faster ksh and bash Startup with $- Test |
2.11 Faster ksh and bash Startup with $- Test

Do you use the Korn shell - and does your account have an "ENV file" (2.2) (a startup file named in the ENV environment variable)? bash users, you probably have setup files like .bashrc or .bash_login. You might have the same problem (2.9) that C shell users have with .cshrc: noninteractive shells read aliases and other lines that you want to be read only by interactive shells. Speed up your file by adding a test like this:

```
case $- in
  *i*|);
  *) return 0;;
esac
# COMMANDS BELOW THIS LINE WILL ONLY BE RUN BY INTERACTIVE SHELLS:
...
```

The test checks to see if the shell's -i option is set. If it isn't, the return 0 quits the file.

- JP

2.10 Gotchas in set prompt

Test

2.12 Automatic Setups for Different Terminals
2.12 Automatic Setups for Different Terminals

If you work at several kinds of terminals, terminal setup can be tough. For instance, my X terminal sends a backspace character when I push the upper-right key, but the same key on another terminal sends a delete character—I want `stty erase` to set the right erase character automatically. Maybe you want a full set of calendar programs started when you log in to the terminal at your desk, but not when you make a quickie login from somewhere else.

Here are some ideas for changing your login sequence automatically. Some examples are for the C shell and use that shell’s `switch` and `if`. Examples for Bourne-type shells use `case` and `if`. If you use the other type of shell, the idea still applies; just switch the syntax.

- If all you want to do is initialize your terminal (set the `TERM` variable, set your erase character, etc.), the `tset` command may be all you need.

- If your `TERM` environment variable is set differently on each terminal, you can add a test like this to your `.login` file:

  ```bash
  switch ($TERM)
  case vt100:
      ...do commands for vt100
      break
  case xxx:
      ...do commands for xxx
      break
  default:
      ...do commands for other terminals
      break
  endsw
  ```

  and so on.

- If you log in from other hosts or from hosts running the X window system, the `who am i` command will probably show a hostname and/or window information in parentheses:

  ```bash
  bash$ who am i
  jpeek pts/6       Jul 17 10:30   (www.jpeek.com:0.0)
  ```

  (Long hostnames may be truncated. Check yours before you write this test.) If the information in parentheses will help, add commands like these to your `.profile` file:
That uses `sed` to give the text between the parentheses for that remote host to the `case`. This
*0.0* case matches lines ending with 0.0, the `mac2` case matches lines that start with `mac2`, an empty
string means `sed` probably didn't find any parentheses, and the * case catches everything else.

- If you know that certain port numbers are used for certain kinds of logins, you can test that. For example,
  many systems use `tty0`, `tty1`, etc. as network ports for `rlogin` and `telnet` (1.33). This test will branch on
  the port name:

  ```bash
  case "\`tty\`" in
    /dev/tty[pqrs]?)
      # rlogin, telnet:
      ...
    /dev/tty02)
      # terminal on my desk:
      ...
    "not a tty") ;;
  esac
  ```

- Certain systems set certain environment variables. For example, the X Window System sets a `DISPLAY`
  environment variable. (If you aren't sure about your system, use the `env` or `printenv` command (6.1) to
  look for changes in your environment at different systems.) You can test that:

  ```bash
  if $? then
    # on X window system
    ...
  else if ($?WIN_PARENT) then
    # on SunView system
    ...
  else
    ...
  endif
  ```

- Your system may have a `/etc/ttytab` or `/etc/ttys` file that lists the type of each terminal port. Lines in the
  file look something like this:

  ```bash
  console "/usr/etc/getty std.9600" vt100 on local
tty00 "/usr/etc/getty std.9600" dialup off local
  tty01 "/usr/etc/getty std.9600" plugboard off local
  ...
ttyp0 none
  ...
  ```
(For example, port typ0 is network, the type used by xterm (1.31), telnet (1.33), and so on.)

You can match the output of the tty (3.8) command, which shows your current tty, to the first column of that file. The output of tty starts with /dev or /dev/pts. So, to match your current tty to the file, you need to strip the name to its tail. For example, in bash and ksh, these three lines would put the terminal port type (vt100, plugboard, etc.) into the ttykind shell variable:

```bash
${..#..}
awk
tty=`tty`
ttytail=${tty#/dev/}
ttykind=`awk '$1 == "$ttytail" {print $3}' /etc/ttys`
```

You can also deal with many of these cases using the venerable but obscure tset (5.3) program to select and initialize the correct terminal type. Another program you can use to set the terminal type is qterm (5.5), available on the CD-ROM.

- JP

---

2.11 Faster ksh and bash  
Startup with $. Test  

2.13 A .cshrc.$HOST File for  
Per Host Setup
2.13 A .cshrc.$HOST File for Per Host Setup

I work with different types of machines every day. It is often necessary to set things up differently for, say, a Linux box, than a SPARCstation. Going beyond that, you may want to set things up differently on a per-host basis.

I have this test in my .cshrc file:

```
setenv HOST "`uname -n`"
if (-e ~/lib/cshrc.hosts/cshrc.$HOST) then
  source ~/lib/cshrc.hosts/cshrc.$HOST
endif
```

So, if I log in to a machine named (50.7) bosco, and I have a file called ~/lib/cshrc.hosts/cshrc.bosco, I can source (44.23) it to customize my environment for that one machine. Examples of things you would put in a .cshrc.$HOST file:

- Search path (8.7): some machines have /usr/local/bin, and some have /opt. The same goes for cdpath (14.5).

- Terminal settings (5.9): I always like to reach for the upper-right part of a keyboard to erase characters. Sometimes this is the location for the BACKSPACE key, and sometimes it is the DELETE key. I set things up so that I can consistently get "erase" behavior from whatever key is there.

- Other shell variables (6.8) and environment variables (6.1) may be different. You may run a package on a certain machine that relies on a few environment variables. No need to always set them and use up a little bit of memory if you only use them in one place!

In general, this idea allows you to group together whatever exceptions you want for a machine, rather than having to write a series of switch (47.6) or if statements (47.3) throughout your .cshrc and .login files.

- DS
2.12 Automatic Setups for Different Terminals

2.14 motd.diff: Show New Lines in Login Messages
2.14 motd.diff: Show New Lines in Login Messages

One UNIX system I worked on had a really lonnnnnnnng login message that scrolled across my screen. It had a lot of old stuff that I'd seen for the last three weeks. For a while, I started ignoring it. But I knew that some day the system manager would put a shutdown notice in there that I wouldn't see...

This script solved the problem. I run it from my .login file. Each time I log in, the script compares the current /etc/motd file to the one on my previous login. If lines were added, I see them; the script pauses to give me time to read:

```
login: jpeek
Password:

Additions to system message-of-the-day:
===== 9/5/91 =====
The system will be down for maintenance from 9 to 11 tonight.
Hit RETURN to continue:
```

If there are no new lines, my login is nice and quiet.

This works best on systems that look for a file named .hushlogin in your home directory and don't print login messages if the file exists. [2] Install the program from the CD-ROM, then add the command motd.diff on a line in your .login or .profile.

[2] That also shuts off the message You have mail. But I always have mail, so I don't need that. :-) If you do, and you use a command like Berkeley mail or mailx, add this line to your .login file:

```
if { mail -e } echo You have mail.
```

Those curly brace ({{ }}) operators (47.4) work with the if (47.3), to test the exit status (44.7) of mail -e. If mail -e returns zero ("success"), echo (8.6) prints You have mail.

`motd.diff` uses `diff` (28.1) to compare the system's current `motd` to the `motd` at your last login on that host (stored in a file named .last.motd.hostname in your home directory). The script finds whether lines have been added by grepping for the character > at the start of each line of `diff` output:

```
diff $lastmotd /etc/motd > $temp
...
```
if grep "^>" $temp >/dev/null  # diff USES > TO MARK NEW LINES  
then
  ...show lines...

The \texttt{comm} (28.12) command also shows lines that have been added to a file. But \texttt{comm} only handles sorted files; this trick works on unsorted files. The \texttt{if} (44.8) tests \texttt{grep}'s exit status (44.7) (\texttt{grep} returns a zero status when it finds matching lines). \texttt{grep}'s output is "thrown away" into \texttt{/dev/null} (13.14)- some versions of \texttt{grep} have a -s ("silent") option to do the same thing.

This script is designed to work on networked filesystems where my same home directory is mounted on more than one computer. If your home directory isn't shared between computers, or if all systems have the same system messages, you can edit the script to delete the \texttt{hostname} variable and command.

- JP

\begin{tabular}{ll}
2.13 A .cshrc.$HOST File for & 2.15 Unclutter Logins: Show  
Per Host Setup & Login Messages Just Once
\end{tabular}
Chapter 2
Logging In

2.15 Unclutter Logins: Show Login Messages Just Once

Ignoring your system login messages because they're so long? You might miss something important some day. Here's a way to see the message, from the file /etc/motd, only if it's changed since the last time you read it. The ls option -t (16.2) sorts a list of files with the most recently modified file first. The following lines use a csh array (47.5) to store the output of ls -t comparing two files' modification times. If the /etc/motd file is newer than the ~/.hushlogin file, two commands are run. I use these lines in my .login file (2.2), though they will work anywhere in the C shell:

```sh
set files=(`ls -t /etc/motd ~/.hushlogin`)  
if ( $files[1] == /etc/motd ) then  
    cat /etc/motd  
    touch ~/.hushlogin  
endif  
unset files
```

**NOTE:** If you have ls aliased (10.2) to output anything but filenames (for instance, to print the sizes of files with -s) you'll need to use the system version with /bin/ls instead of just ls.

This method uses the .hushlogin files on many UNIXes: if that file exists, the login process is quiet. We make .hushlogin do double duty by storing the current timestamp with touch (21.7).

(This ls -t file-comparison technique will work on all UNIXes and it's useful any time you need to compare two files. You can use the same technique to mark the time that something has happened to any file - or to compare any two files or directories. Use the ls -d option (16.8) for directories.)

- JP
Chapter 2
Logging In

2.16 Approved Shells: Using Unapproved Login Shell

Since 4.2BSD, Berkeley UNIX systems have restricted chsh (or a command like it) to change your login shell only to a shell that's listed in the file /etc/shells. That's partly a safety feature, like requiring you to type your old password before you can change to a new one: it keeps other people from giving you a strange login shell as a joke. It's also for security - a way for the system administrator to give a list of shells that are robust enough to run peoples' accounts.

The usual "approved" shells are the Bourne and C shells. If you want to use another shell as your login shell and your system has /etc/shells, ask the system administrator to add your shell. The shell will need to be stored in a secure system directory to make it harder for system crackers to corrupt the shell.

If the system administrator won't approve your login shell, here's a work-around. It lets you log in with an approved shell, then automatically replace the shell with whatever you want. (For background, see article 51.9.)

1. If your login shell isn't C shell, use chsh or a command like it to change it to the C shell.

2. If your new shell will be bash, you can skip this step. Otherwise:

   In your home directory, make a hard or symbolic link (18.4) to your shell. Use a name starting with a minus sign (-); this makes the shell act like a login shell (51.9). For example, to make a symbolic link in your home directory named -ksh to the shell /usr/local/bin/ksh, type this command:

   ```
   ./
   % ln -s /usr/local/bin/ksh ./-ksh
   ```

3. Add lines to the top of the .cshrc (2.2) file that replace the csh process with your login shell. (The exec (45.7) command replaces a process.)

   - If you use a Bourne-type shell that reads the .profile file at login time, use lines like these:
# OVERRIDE DEFAULT LOGIN C SHELL TO USE ksh.
setenv SHELL /usr/local/bin/ksh

# IF $TERM SET (BY login OR rlogin), START LOGIN SHELL.
# UNFORTUNATELY, THIS MAKES su USE A LOGIN SHELL TOO.
if ($?TERM) then
    cd
    exec -ksh # USE "LOGIN SHELL" SYMLINK IN $HOME
else
    exec $SHELL
endif

echo "******** WARNING: exec ksh FAILED ********"

If your new login shell will be bash, you can replace the line `exec -ksh` above with:

```
exec $SHELL -login
```
because bash has a `-login` option that tells it to act like a login shell. Simple, eh?

- If your new login shell is a csh-type shell that also reads .cshrc, you need to add a test to .cshrc that prevents an infinite loop. This test uses the `SH_EXECD` environment variable (6.1) as a flag:

  ```
  # OVERRIDE DEFAULT LOGIN C SHELL TO USE tcsh.
  if (! $?SH_EXECD) then
      setenv SH_EXECD yes
      setenv SHELL /usr/local/bin/tcsh
  # IF $TERM SET (BY login OR rlogin), START LOGIN SHELL.
  # USE switch, NOT if, DUE TO csh BUG WITH IMBEDDED else.
  # UNFORTUNATELY, THIS MAKES su USE A LOGIN SHELL TOO.
  switch ($?TERM)
  case 1:
      cd
      exec -tcsh    # USE "LOGIN SHELL" SYMLINK IN $HOME
      breaksw
  default:
      exec $SHELL    # USE NON-LOGIN SHELL
      breaksw
  endsw
  echo "******** WARNING: exec tcsh FAILED ********"
  endif
  ```

- The C shell may not find your new shell (-ksh or -tcsh) unless you have the current directory (.) in your search path (8.7) (put it at the end of your path!). You may also be able to use an absolute pathname (14.2) to the new shell, but that could hide the leading minus sign (-) and the shell might not act like a login shell.

- Is there a chance that your new shell might be missing some day? For instance, is it on a network filesystem that might be unavailable? Then it's a good idea to wrap the new code
above with a test:

```bash
if (-e my-new-shell) then
    ...code to start new shell...
else
    echo "*** WARNING: new shell failed. Using csh. ***"
endif
```

4. Test your new setup:

- Try commands that start subshells (38.4), like `su`, `rsh`, and so on (2.7), to be sure that they start your new shell.
- Put the `csh` command `set echo` (8.17) at the top of your `.cshrc` file to be sure your commands there are working.
- Type a command that will work only in your new shell (not in a C shell).
- Use the `ps` (38.5) command `ps $$` (on System V, `ps -f -p $$`) to look at your new shell process (`$$` is your shell's process ID number (38.3)).
- Before you log out of this shell, try logging in from somewhere else (2.4) to be sure your new shell startup files work.

5. You're set to go.

If your login shell isn't listed in `/etc/shells`, the `ftp` (52.7) program (actually, the `ftpd` daemon (1.14)) may refuse to transfer files to your account. That's partly to stop `ftp` access to your system through special accounts that don't have passwords, like `sync`, `who`, `finger`, and so on. If you use the workaround steps above, though, that shouldn't be a problem; you'll have an approved shell listed in `/etc/passwd` and `ftp` usually doesn't run your login shell, anyway.

- JP

2.15 Unclutter Logins: Show Login Messages Just Once
Chapter 3

3. Logging Out

Contents:
Running Commands When You Log Out
Running Commands at Bourne/Korn Shell Logout
Electronic Fortune Cookies
Automatic File Cleanup
Stop Accidental C Shell Logouts
Stop Accidental Bourne Shell Logouts
Detaching a Session with screen
What tty Am I On?

3.1 Running Commands When You Log Out

Is there something you want to do every time you log out: run a program that deletes temporary files, asks you a question, or prints a fortune to your screen? If you use the C shell, make a file named .logout (2.2) in your home directory and put the commands there. Before a login C shell exits, it'll read that file. But not all shells are login C shells; you might want these shells to read your logout-type file, too. Articles 2.7 and 2.8 have some suggestions.

Some ideas for your .logout are:

- A command like fortune (3.3) to give you something fun to think about when you log out.
- A background command to clean up temporary files, as in article 3.4.
- A command to list a "reminder" file - for example, work to take home.
- A script that prompts you for the hours you've worked on projects so you can make a timesheet later.
- The command clear (22.18) to erase your screen. This keeps the next user from reading what you did. [1] It also helps to stop "burn-in" damage to terminals caused by characters left over from your login session. (Some UNIXes clear the screen before printing the login: prompt. Of course, this won't help users who connect with a data switch (52.9) or port manager because the
If you connect to this host over a network, with a slow modem or on a data switch - and you don't see all the `.logout` commands run before your connection closes - try putting the command `sleep 2` (40.2) at the end of the file. That makes the shell wait two seconds before it exits, which gives output more time to get to your screen.

- JP

---

2.16 Approved Shells: Using
Unapproved Login Shell

3.2 Running Commands at
Bourne/Korn Shell Logout
3.2 Running Commands at Bourne/Korn Shell Logout

The C shell has a setup file named `.logout (2.2)`. Commands in `.logout` are run when you log out. The Bourne and Korn shells don't have a logout file, though. Here's how to make one:

1. In your `.profile` file, add the line:

```bash
trap . trap '. $HOME/.sh_logout; exit' 0
```

(Some systems may need `$LOGDIR` instead of `$HOME`.)

2. Make a file in your home directory named `.sh_logout`. Put in the commands you want to be run when you log out. For example:

```bash
if [ -f clear
if [ -f $HOME/todo.tomorrow ]
then
  echo "============= STUFF TO DO TOMORROW: ==============
  cat $HOME/todo.tomorrow
fi
```

The `trap` will read the `.sh_logout` file when the shell exits.

- JP
3.3 Electronic Fortune Cookies

It's a damn poor mind that can only think of one way to spell a word.
   - Andrew Jackson

Too much of a good thing is WONDERFUL.
   - Mae West

Democracy is a form of government that substitutes election by the incompetent many for appointment by the corrupt few.
   - G. B. Shaw

Research is what I'm doing when I don't know what I'm doing.
   - Wernher von Braun

I do not feel obliged to believe that same God who endowed us with sense, reason, and intellect had intended for us to forgo their use.
   - Galileo

Computers are useless; they can only give answers.
   - Picasso

Dyslexics of the world, untie!

These messages come from a program named fortune-usually in the /usr/games directory. Every time you run fortune you'll get a message like one of these. Most users run fortune from their .profile or .logout files. If the directory /usr/games isn't in your search path (8.7), use the command /usr/games/fortune instead.

Every time someone runs fortune, the program has to write to its fortunes.dat file. Computers with networked filesystems might put that file on a "read-only" filesystem that most users can't write to. If you get that error and your system is set up to run rsh (1.33) without needing a password, ask your system administrator which computer has the filesystem mounted writable. Then run:

   % rsh that-machine /usr/games/fortune

Some other versions use another way to keep track of fortunes; their files don't need to be writable.

- JP
3.4 Automatic File Cleanup

If you use a system to make temporary files (21.3), your .logout file can clean up the temporary files. The exact cleanup command you'll use depends on how you create the files, of course. The overall setup looks something like this in .logout:

```bash
~ (set nonomatch; cd ~/temp && rm -f *) &
```

The parentheses run the commands in a subshell (13.7) so the cd command won't change the current shell's working directory. The C shell needs a set nonomatch (15.4) command so the shell will be quiet if there aren't any temp files to clean up; omit that command in Bourne-type shells. The && (44.9) means that rm won't run unless the cd succeeds. Using cd ~/temp first, instead of just rm ~/temp/*, helps to keep rm's command-line arguments from getting too long (15.6) if there are lots of temporary files to remove.

If you could be logged in more than once, be careful not to remove temp files that other login sessions might still be using. One way to do this is with the find (17.2) command - only remove files that haven't been modified in the last day:

```bash
xargs find ~/temp -type f -mtime +1 | xargs rm -f &
```

- JP

3.3 Electronic Fortune Cookies
3.5 Stop Accidental C Shell Logouts
3.5 Stop Accidental C Shell Logouts

Do you occasionally type CTRL-d by mistake and find out that you're suddenly logged off the system? If you do, you should know about the *ignoreeof* shell variable or option. CTRL-d is the end-of-file character; when a shell sees it, it thinks that no more input is coming, so it quits. If you're in your login shell (51.9), you're suddenly logged out. If you're not in your login shell, you may still be in trouble: a window may have disappeared, or your environment may have suddenly changed because you dropped from a subshell (38.4) into the parent shell.

If you're a C shell user, you can solve this problem by setting the *ignoreeof* shell variable:

```
set ignoreeof          # prevent accidental shell termination
```

(Most users set this in their .cshrc or .login files.) Now typing CTRL-d won't terminate the shell. Instead, you'll get a polite message: Use `logout' to logout or perhaps Use `exit' to leave csh.

In the Korn shell and *bash*, use set -o ignoreeof instead. If you use the Bourne shell, article 3.6 has a workaround for the problem.

If you're like me, you won't use this feature; I happen to find CTRL-d a convenient shorthand for the *logout* or *exit* commands. But my taste is certainly disputable, and even I will admit that my fingers sometimes err.

- ML
3.6 Stop Accidental Bourne Shell Logouts

It's pretty easy to type one too many CTRL-d characters and log out of a Bourne shell without meaning to. The C shell has an `ignoreeof` shell variable (3.5) that won't let you log out with CTRL-d. So do the Korn shell and `bash`; use `set -o ignoreeof`.

Here's a different sort of solution for the Bourne shell. When you end the shell, it asks if you're sure. If you don't answer yes, a new shell is started to replace your old one.

First, make a file like the C shell's `.logout` that will be read when your Bourne shell exits. (3.2) Save your tty (3.8) name in an environment variable (6.1), too-you'll need it later:

```bash
trap TTY=`tty`; export TTY
trap '. $HOME/.sh_logout; exit' 0
```

(Your system may need `$LOGDIR` instead of `$HOME`.) Put the following lines in your new `.sh_logout` file:

```bash
exec < TTY=`tty`; export TTY
case
  exec -sh
  echo "Do you really want to log out? \c"
  read ans
  case "$ans" in
    [Yy]*)
    ;;
    *) exec $HOME/bin/-sh ;;
  esac
```

The last line is some trickery to start a new login shell (51.9). The shell closes your tty (45.20) before reading your `.sh_logout` file; the `exec < TTY` reconnects the shell's standard input to your terminal.

Note that if your system is very slow, you may not get the reminder message for a couple of seconds—you might forget that it's coming and walk away. That hasn't been a problem where I've tested this. If it is for you though, replace the `read ans` with a program like `grabchars` (45.32) that times out and gives a default answer after a while. There may be some Bourne shells that need other tricks—and others that don't need these tricks—but this should give you an idea of what to do.
| 3.5 Stop Accidental C Shell Logouts | 3.7 Detaching a Session with `screen` |
3.7 Detaching a Session with screen

If your system supports ptys (41.8), there's a really useful program you should have. `screen` (12.9) lets you start a process - like a shell (csh, sh, etc.), a news-reading program, or whatever - then whenever you want, detach the whole process and log out. You can then log in someplace later and resume where you left off - or have `screen` keep running whatever you started after you log out. You can start many windows, even on a non-windowing terminal, and switch between them.

Normally, you can exit `screen` by exiting each shell individually, or by using CTRL-a CTRL-\ to kill all sessions. And if you want to end a `screen` session but pick it up later on, you can exit using CTRL-a CTRL-d.

Instead of a `screen is terminating` message, you'll get one that says [detached]-followed by a prompt:

```
[detached]
%
```

To reattach the session later on, start `screen` with the `-r` option. You'll be placed in exactly the same `screen` session that you were in before. All your processes are still running - for example, if you were in the middle of editing a file in one of your `screen` sessions, the editing session is still active. You can just continue where you were.

This is great because it means that not only can you keep active sessions all the time (even if you log out), you can also resume them from different terminals. So for example, I could go home, log in from there and pick up exactly where I left off.

- LM, JP

3.6 Stop Accidental Bourne Shell Logouts

3.8 What tty Am I On?
3.8 What tty Am I On?

Each login session has its own tty (38.6)- a UNIX device file that handles input and output for your terminal, window, etc. Each tty has its own filename. If you're logged on more than once and other users want to write or talk (1.33) to you, they need to know which tty to use. If you have processes running on several ttys, you can tell which process is where.

To do that, run the tty command at a shell prompt in the window:

```
% tty
/dev/tty07
```

You can tell other users to type `write your-username tty07`.

Some systems have different kinds of ttys: a few dialup terminals, some network ports for rlogin and telnet, etc. (1.33). You or your system administrator can look in a system file like `/etc/ttys` to find out which ttys are used for what. You can use this to make your login setup more automatic. For example, most network terminals on our computer have names like `/dev/ttypx` or `/dev/ttyqx`, where `x` is a single digit or letter. I have a test in my `.logout` file (3.1) that clears the screen and prints a fortune (3.3) on all ttys except network:

```
```
```
```
```
# Clear screen and print fortune on non-network ttys:
if (`tty` !~ /dev/tty[pq]*) then
  clear
  fortune
endif
```
```
```
```
```

| tty | The GNU version of tty is on the CD-ROM. |
```

- JP

3.7 Detaching a Session with `screen` 4. Organizing Your Home Directory
Chapter 4

4. Organizing Your Home Directory

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What? Me, Organized?
A bin Directory for Your Programs and Scripts
Organizing Nonexecutable Scripts
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Private (Personal) Directories
Naming Files
Make More Directories!
Making Directories Made Easier
Setting Up vi with the .exrc File
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4.1 What? Me, Organized?

Computers and offices have one thing in common: it's easy to lose things. If you walk into my office, you'll see stacks of paper on top of other stacks of paper, with a few magazines and business cards scattered in. I can often find things, but I'd be lying if I said that I could always find that article I was reading the other day!

When you look at a new computer user's home directory, you often see something that's similar to my office. You see a huge number of unrelated files, with obscure names. He hasn't created any subdirectories, aside from those the system administrator told him he needed; and those probably aren't even being used. His home directory probably contains programs for several different projects, personal mail, notes from meetings, a few data files, some half-finished documentation, a spreadsheet for something he started last month but has now forgotten, etc.

Remember that a computer's filesystem isn't that much different from any other filing system. If you threw all of your papers into one giant filing cabinet without sorting them into different topics and subtopics, the filing cabinet wouldn't do you any good at all: it would just be a mess. On a computer, the solution to this problem is to sort your files into directories, which are analogous to the filing cabinets and drawers.

The UNIX filesystem (1.19) can help you keep all of your material neatly sorted. Your directories are
like filing cabinets, with dividers and folders inside them. In this chapter, we'll give some hints for organizing your computer "office." Of course, things occasionally get misplaced even in the most efficient offices. Articles 17.20 and 17.21 show some scripts that use the `find` and `grep` commands to help you find files that are misplaced.

- ML

---

3.8 What tty Am I On?  
4.2 A bin Directory for Your Programs and Scripts
4.2 A bin Directory for Your Programs and Scripts

If you compile programs (52.8) or write shell scripts (1.5), it's good to put them in one directory. This can be a subdirectory of your home directory. Or, if several people want to use these programs, you could pick any other directory - as long as you have write access to it. Usually, the directory's name is something like bin-though I name mine .bin (with a leading dot) (1.15) to keep it from cluttering my ls listings.

1. For instance, to make a bin under your home directory, type:
   
   % cd
   % mkdir bin

2. Once you have a directory for storing programs, be sure that the shell can find the programs in it. Type the command echo $PATH and look for the directory's pathname. For instance, if your directory is called /u/walt/bin, you should see:
   
   % echo $PATH
   ...:/u/walt/bin:...

   If the directory isn't in your PATH, add it (8.7).

3. Finally, if other people are sharing the directory, use a command like chmod go+rx bin (22.7) to give them access.

When you add a new program to your bin directory, if you use the C shell, you need to use the shell's rehash command. That's because the C shell doesn't search your path directly but instead uses a hash table to find the commands more quickly.

- JP
4.3 Organizing Nonexecutable Scripts

Most UNIX users put their own shell scripts and compiled binary programs in a subdirectory called bin (4.2), within their home directory. But what about other kinds of scripts, which aren't executable, but which might be handy to re-use?

For example, I use sed (34.24) for many complex editing tasks. I could run sed from a shell script to make the whole command executable, but more often than not, I just use the runsed (34.3) script, which looks for a file in the current directory called sedscr.

I keep my various sed scripts in a subdirectory of my home directory called sedlib, and then simply copy or link (18.3) them to sedscr whenever I want to use them with runsed.

- TOR

4.2 A bin Directory for Your Programs and Scripts
4.4 Directories for Emacs Hacks
4.4 Directories for Emacs Hacks

If you use any Emacs (32.1) editor (GNU Emacs or any of the commercial alternatives), you may have written lots of handy LISP programs for use while you're editing. It's convenient to create a separate directory for these; a good name for this directory is (obviously) emacs; it's usually located in your home directory.

If you use GNU Emacs, you should put the following line in the .emacs file:

```
(setq load-path (append load-path '("your-emacs-directory")))
```

This tells Emacs that it should look in your personal Emacs directory to find your programs. (It's similar to the PATH (6.4) environment variable.)

- ML
4.5 Private (Personal) Directories

You might want to create a private directory for your personal files: love letters, financial data, complaints about your boss, off-color jokes, or whatever you want to keep there. Call it anything you want, but *private* is a good name. [I usually give my private directories names that *don't* imply they're private. -JP ] Once you've created a private directory, you should set its file access mode (22.2) to 700; this means that you're the only person allowed to read, write, or even list the files that are in the directory. Here's how:

```
% mkdir private
% chmod 700 private
```

On any UNIX system, anyone who knows the root password can become superuser and read any files he or she wants. So a private personal directory doesn't give you complete protection by any means - especially since, on many UNIX systems, most users know the root password. But it does keep prying eyes away. If you really need security, you can always encrypt (22.17) your files.

- ML
4.6 Naming Files

Let's think about a filing cabinet again. If the files in your filing cabinet were called `letter1`, `letter2`, `letter3`, and so on, you'd never be able to find anything.

The same is true on your computer. You should come up with a descriptive name for each file to create. UNIX systems let you have very long filenames. A few systems have a 14-character limit, but most allow names that are 256 characters long - certainly longer than you will ever need.

I can't tell you how to make a filename descriptive, except to suggest that rather than using names like `letter`, you make a filename that describes what the letter is about. In the case of a letter, using the recipient's name may help - assuming that you can easily make a connection between `john_shmoe` and "that's the letter about trends in gold prices" (though I'd suggest that the name `gold_price_trends_oct` is an even better name than `john_shmoe`). Bruce Barnett has suggested that, by using long filenames, you can create a simple "relational database." For example, you could find out everything you've recorded about the price of gold with a command like `more *gold*price*`. Of course, this doesn't provide the fancy features that a commercial database would have - but you may not need those features and, if so, why spend good money to buy them?

Similarly, if you're a programmer, the name of each file in your program should describe what the code does. If the code diagonalizes matrices, the file should be called something like `diag_mat.c`. If the code reads input from bank tellers, it should be called something like `teller_input.c`.

Another way to distinguish between different kinds of files is by using suffixes or filename extensions (1.17).

- ML
Chapter 4
Organizing Your Home Directory

4.7 Make More Directories!

Creating many directories has several advantages:

- First, it is easier to find any particular file if your home directory is well-sorted. Imagine a rack of filing cabinets that isn't sorted; people just insert files wherever they fit. You may as well throw your data out; when you need something, you'll never be able to find it.

- Second, UNIX can access files much faster when directories are relatively small. Ideally, directories should have at most 60 (or so) files in them.

- Third, directories are an important part of UNIX file protection (22.1). You can use directories to help protect certain files against access by others.

Make directories liberally! Make a new directory for every new project you start; make subdirectories within these directories for subtopics. Your home directory should ideally contain nothing but subdirectories. Here are some recommended conventions:

- If you're a programmer, create a new directory for each project. For example, create a directory called src for source files, a directory called doc or man for documentation, a directory called obj for object files, a directory called rel for the current working version (or almost-working version) of the program, a directory called test for test files and results, and so on. If the program is large, your src directory (and your obj directory) should also be split into different subdirectories, each containing different parts of the project.

- It's a good idea to put all personal files (as opposed to work files) in a directory that can be protected against snoopers. See article 4.5.

- Many users save all of their mail (1.33) in one directory (often called Mail), which is then divided into subdirectories by topic. I use a variation of this scheme; I keep general mail in my Mail directory, but I save correspondence about particular projects with the project itself. For example, my Power Tools mail is shelved with the source code for this article.

Article 4.8 shows some quick ways to make directories.

- ML
4.8 Making Directories Made Easier

In article 4.7, we told you that you should have lots of directories. Experienced UNIX users are creating new directories all the time. How do you make a directory?

It's easy. Use the `mkdir` command, followed by the name of your new directory:

```bash
% mkdir directory
```

This creates the new directory you want. It doesn't necessarily have to be in your current directory. For example:

```bash
% cd /home/los/mikel
% mkdir /src/books/power/articles/files
```

The only requirements are:

- The parent of the directory you want to create must exist (in this case, `/src/books/power/articles`).
- You must have write access to the parent directory.

### `mkdir`

What if the parent directory doesn't already exist? Assume, for example, that `/src/books` already exists, but the `power` and `articles` directories don't. You can make these "by hand," or (on many UNIX systems, and with the GNU version on the CD-ROM) you can add the `-p` (parents) option:

```bash
% mkdir -p /src/books/power/articles/files
```

This tells `mkdir` to create all the intermediate directories that are needed. So the above command creates three directories:

1. `/src/books/power`
2. `/src/books/power/articles`
3. `/src/books/power/articles/files`

[If your `mkdir` doesn't have `-p`, you can use `csh` or `bash` history (11.2):

```bash
% mkdir /src/books/power
% !!/articles
```]
mkdir /src/books/power/articles
% !/files
mkdir /src/books/power/articles/files

That's almost as quick. -JP ]

If you are using System V, you can also supply the "file protection mode" to be assigned to the directory. (By default, the file protection mode is derived from your umask (22.4).) To do so, use the -m option. For example:

% mkdir -m 755 /src/books/power/articles/files

This creates the directory with access mode 755, which allows the owner to do anything with the directory. Note that this must be a numeric mode; see article 22.1 for an introduction to file and directory protection.

- ML

4.7 Make More Directories! 4.9 Setting Up vi with the .exrc File
4.9 Setting Up vi with the .exrc File

You can store commands and settings that you want executed any time you start the vi or ex editors (30.2) in a file called .exrc in your home directory. You can modify the .exrc file with the vi editor, just as you can any other text file.

If you don't yet have an .exrc file, simply use vi to create one. Enter into this file the set, ab (30.31), and map (31.2) commands that you want to have in effect whenever you use vi or ex. A sample .exrc file looks like this:

```
set nowrapscan wrapmargin=7
set sections=SeAhBhChDh nomesg
map q :w^M:n^M
  " To swap two words, put cursor at start of first word and type v:
  map v dwElp
  ab ORA O'Reilly & Associates, Inc.
```

The ^M characters are RETURNs. Make them by pressing CTRL-v, then RETURN (31.6). Lines that start with a double quote (") are comments. Since the file is actually read by ex before it enters vi, commands in .exrc should not have a preceding colon.

In addition to reading the .exrc file in your home directory, vi will read a file called .exrc in the current directory. This allows you to set options that are appropriate to a particular project. (30.6)

If your .exrc file doesn't seem to be working, watch carefully for error messages just as vi starts, before it clears your screen. If you can't read them quickly enough, start ex instead of vi. The q! command quits ex:

```
% ex
No tail recursion
:q!
```

The tricks in article 42.8 may also be useful.

- TOR from O'Reilly & Associates' Learning the vi Editor, Chapter 7
4.8 Making Directories Made Easier

4.10 Find All Command Versions with whereis
4.10 Find All Command Versions with whereiz

To get the absolute pathname of a command, Korn shell users can run whence. bash users have type. On other shells, use which (50.8). But those will only show the first directory in your $PATH (6.4) with that command. If you want to find other commands with the same name in other directories, the standard which won't show them to you. (The which on the CD-ROM will - if you use its -a option. So will the bash command type -all.) whereiz will:

```
% which grep
/usr/bin/grep
% whereiz grep
/usr/bin/grep /usr/5bin/grep
```

On my system, the /usr/bin directory holds a Berkeley-like version of a command. The /usr/5bin directory holds System V versions. /usr/bin is first in my path, but it's good to know if there's also a System V version. whereiz also lets you see if there are both local and system versions of the same command in your path.

Here's the script. The name ends in a z because many UNIX versions already have a whereis (50.5) command.

```
#!/bin/sh

# COMMAND THAT TESTS FOR EXECUTABLE FILES... SYSTEM-DEPENDENT:
testx="test -x"

# REPLACE NULL FIELD IN $PATH WITH A .
fixpath="`echo $PATH | sed \\
    -e 's/^:/./' \\
    -e 's/::/..:/g' \\
    -e 's/::/./'``"

IFS="": "       # SET $IFS (COLON, SPACE, TAB) FOR PARSING $PATH for command
The `sed (34.24)` command "fixes" your PATH. It replaces a null directory name (:: in the middle of the PATH or a single : at the start or end of the PATH), which stands for the current directory. The null member is changed to the relative pathname for the current directory, a dot (1.21), so the direc shell variable in the loop won't be empty. In line 12, the double quotes (""") have colon, space, and tab characters between them. This sets the IFS (35.21) variable to split the "fixed" search path, at the colon characters, into separate directories during the for loop (44.16). That's a useful way to handle any colon-separated list.

- JP

4.9 Setting Up vi with the .exrc File

5. Setting Up Your Terminal
Chapter 5

5. Setting Up Your Terminal

Contents:
- There's a Lot to Know About Terminals
- The Idea of a Terminal Database
- Setting the Terminal Type When You Log In
- Setting the TERMCAP Variable with tset
- Querying Your Terminal Type: qterm
- Checklist: Terminal Hangs When I Log In
- What termcap and terminfo Do and Don't Control
- Terminal Escape Sequences
- Setting Your Erase, Kill, and Interrupt Characters
- Finding What Terminal Names You Can Use
- Initializing the Terminal with tset
- Initializing the Terminal with tput

5.1 There's a Lot to Know About Terminals

This is one of three chapters about terminal setup. It covers most of what you need to know to set up your terminal from your shell setup files (2.2).

Chapter 41, Terminal and Serial Line Settings, Terminal and Serial Line Settings, goes into terminals in a little more depth, giving background concepts and some more specialized tips.

Chapter 42, Problems with Terminals, Problems with Terminals, deals with the many problems that can occur - many of them seeming inexplicable to the novice - and gives some hints about what to do about them.

- TOR
5.2 The Idea of a Terminal Database

Terminals differ. Manufacturers produce a variety of terminals, each one including a particular set of features for a certain price. There are new terminals and old, smart terminals and dumb ones, terminals with big screens and terminals with small screens, printing terminals and video displays, and terminals with all sorts of special features.

Differences between terminals do not matter much to programs like `cat` or `who` that use the terminal screen as a sort of typewriter with an endless scroll of paper. These programs produce sequential output and do not make use of the terminal's special features; they do not need to know much to do their job. Only programs such as screen editors, which make use of screen-handling features, need to know about differences between terminals.

In the late 1970s, Bill Joy created the `vi` text editor at U.C. Berkeley. Like all screen-oriented editors, `vi` uses the terminal screen non-sequentially. A program performing non-sequential output does not just print character after character, but must manipulate the text that was sent before, scroll the page, move the cursor, delete lines, insert characters, and more. While it would be possible to keep redrawing the screen in its entirety, many features are provided in hardware or firmware by the terminal itself, and save too much time and trouble to be ignored.

The first version of `vi` was written specifically for Lear Siegler ADM3a terminals. `vi` was such an improvement over line-oriented editors that there was great demand to port `vi` to other brands of terminals. The problem was that each terminal had different features and used different control codes to manipulate the features that they did have in common.

Rather than write separate terminal drivers for each terminal type, Bill Joy did something very clever, which all UNIX users now take for granted. He wrote a version of `vi` with generic commands to manipulate the screen instead of hardcoding the control codes and dimensions for a particular terminal.

The generic terminal-handling mechanism Joy came up with had two parts: a database describing the capabilities of each of the terminals to be supported, and a subroutine library that allows programs to query that database and to make use of the capability values it contains. Both the library and the database were given the name `termcap`, which is short for `terminal capabilities`.

At this point, users take for granted the fact that you can use just about any terminal with a UNIX system and use screen-oriented programs like `vi` without any problem. But it is really quite remarkable!

The `termcap` database is contained in a single text file, which grew quite large over the years to include
descriptions of hundreds of different terminals. To improve performance, AT&T later introduced a database called *terminfo*, which stores terminal descriptions, in compiled form, in a separate file for each terminal.

If a program is designed to use *termcap* or *terminfo*, it queries an environment variable called *TERM* (5.10) to determine the terminal type, then looks up the entry for that terminal in the terminal database, and reads the definition of any capabilities it plans to use into external variables. Programs that use *termcap* or *terminfo* range from screen editors like *vi* and *emacs* (32.1), which use the complete terminal description, to a program like *clear* (22.18), which needs to know only one capability (the escape sequence to clear the screen). Other programs include *more* (25.3), *pg*, *rogue*, *tset* (5.3), *ul*, and *nroff* (43.13).

- JS from O'Reilly & Associates' termcap & terminfo, Chapter 1

5.1 There's a Lot to Know About Terminals

5.3 Setting the Terminal Type When You Log In
5.3 Setting the Terminal Type When You Log In

If you always work at the same terminal, there's no problem with setting the terminal type explicitly in your .login file (2.2):

```
setenv TERM vt100
```

or in your .profile (2.2):

```
export TERM=vt100; export TERM
```

But if, like many UNIX users, you might log in from time to time at different terminals, from home, or on different systems over a network, you need some more intelligent method for setting the terminal type.

It's possible to set up various kinds of tests (2.12) in your shell setup files to do this. But you can also do a surprising amount of terminal type testing with tset, even though it was nominally designed for initializing the terminal (5.11):

- If no arguments (1.2) are specified and TERM is already set, tset uses the value of TERM to determine the terminal type.

- If no arguments are specified and TERM is not set, then tset uses the value specified in the system file /etc/ttytype or /etc/ttys (BSD 4.3 and derivatives only).

- If a terminal type is specified as an argument, that argument is used as the terminal type, regardless of the value of TERM.

- The -m (map) option allows a fine degree of control in cases where the terminal type may be ambiguous. For example, if you sometimes log in on a dialup line, sometimes over a local area network, and sometimes on a hardwired line, the -m option can be specified to determine which login is currently being used, and the terminal type can be set accordingly.

In the Bourne shell, tset can be used to set the value of TERM as follows:

```
TERM=`tset -Q options`; export TERM
```
Given the -o option, `tset` prints the value that it determines for the terminal type to standard output (13.1). Otherwise, it initializes the terminal (5.11), but keeps the terminal type to itself. The -Q (quiet) option causes `tset` to suppress printing of a message it normally prints regarding the values to which it has set the erase and kill characters - a job it does in its alternate role as terminal initializer. The backquotes (9.16) surrounding the `tset` command cause its output to be interpolated into the command line.)

In the C shell, you should use the `eval` (8.10) command to capture the output of `tset`; this will also allow you to set the `TERM` variable (5.4). (You must also issue the command `set noglob`, as explained in article 6.9.)

To see what `tset` can do, consider a case where the terminal's serial line is connected to a dialup modem, through which several different users might be connected, each using a different type of terminal. Accordingly, the default terminal type in `/etc/ttytype` should be set to `dialup`. The `tset` command could then be used in the `.login` file as follows, with the appropriate terminal type set for each user:

```
set noglob
eval `tset -s -Q -m 'dialup:vt100'`
```

This means that if `ttytype` says `dialup`, use `vt100` as the terminal type. A colon separates the `ttytype` value and the value to which it is to be mapped. If a user wants to be prompted to be sure, place a question mark after the colon and before the mapped terminal type:

```
set noglob
eval `tset -s -Q -m 'dialup:?vt100'`
```

The prompt will look like this:

```
TERM = (vt100)
```

If the user presses RETURN, the preferred terminal type will be used. Alternatively, another terminal type could be entered at that time.

You can cause `tset` to prompt for a terminal type even without testing a generic entry like `dialup`. Just specify the desired terminal type, preceded by a question mark, after the -m option. For example:

```
set noglob
eval `tset -s -Q -m '?vt100'`
```

It is also possible to specify different terminal types for different line speeds. Say, for example, that you normally used a Wyse-50 with a 9600-bps modem when dialing in from home, but used a portable PC with a VT100 terminal emulator and 2400-bps modem when you were on the road. You might then use a `tset` command like this:

```
set noglob
eval `tset -s -Q -m 'dialup@2400:vt100' wy50`
```

Assuming that the type is set in `ttytype` as `dialup`, `tset` will use the type `vt100` if at 2400 bps and, if not, will use the type `wy50`.

[Watch out for the linespeed switches. They don't work on a lot of networked systems - usually, the line speed at the computer's port is higher than the speed at the terminal. The same problem occurs, these days, with dialup modems that use data compression. -JP ] Various symbols can be used for line-speed
calculations:

@speed
   Means at the specified speed.
<speed
   Means less than the specified speed.
>speed
   Means greater than the specified speed.

An exclamation point can precede the operator to reverse the sense of the comparison. (For example, !@1200 would mean at any speed other than 1200 bps. In the C shell, you have to type \!@1200 (11.2) instead.)

Multiple -m options can be specified; the first map to be satisfied will be used. If no match is found, a final value specified on the line without a -m option (as in the above example) will be used. If no value is specified, the type in /etc/ttytype will be used.

These changes may not always work; article 42.3 explains why. Article 41.9 has a script for adjusting your terminal.

- TOR from O'Reilly & Associates' termcap & terminfo, Chapter 4

| 5.2 The Idea of a Terminal Database | 5.4 Setting the TERMCAP Variable with tset |
5.4 Setting the TERMCAP Variable with tset

Warning! For C shell users, `tset` has an even more powerful function. The `-s` option causes it to send to standard output a series of C shell commands not only to set `TERM`, but also to set the `TERMCAP` variable to the actual contents of the `termcap` entry. This speeds up launch time for programs that use `termcap`: they no longer need to search through the `/etc/termcap` file until they find the relevant entry; it is already at hand.

Invoke `tset` as follows:

```
set noglob
```
```
eval `tset -Q -s other-options-here`
```
```
In order to understand what `tset` is doing, let's take a moment to send its output to the screen (i.e., issue the command without evaluating it):

```
% tset -Q -s wy50
set noglob;
setenv TERM wy50 ;
setenv TERMCAP 'n9|wy50:li#24:co#80:am:bs:bw:ul:\
:cm=`E=%+\040%+\040:nd=`L:up=`K:do=`J:ho=`^:bt=`EI:\
:so=`EG4:se=`EGO:sg#1:ue=`EGO:us=`EG8:ug#1\040:\
:kl=`H:kr=`L:ku=`K:kd=`J:kh=`k=^A@^M:k2=`AA^M:\
:k3=`AB^M:k4=`AC^M:k5=`AD^M:k6=`AE^M:k7=`AF^M:k8=`AG^M:\n:k9=`AH^M:k0=`AI^M';
unset noglob;
```

(Article 41.11 explains the format of `termcap` entries.) The `set noglob` command (6.9) causes the shell to suspend interpretation of special characters; the presence of these characters in the `termcap` entry could cause problems. After execution, the shell is reset to its normal state.

Article 42.3 explains a situation where these changes won't work.

- TOR from O'Reilly & Associates' termcap & terminfo, Chapter 4
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Chapter 5
Setting Up Your Terminal

5.5 Querying Your Terminal Type: qterm

`tset` (5.3) is a powerful tool to use if you often log in at different terminals. You can use `tset` to prompt you with a default terminal type, giving you the opportunity to specify a new terminal type when you log in:

```
TERM = (vt100)
```

A problem with `tset`, however, is that it requires you to know your terminal type. You might log in at a new terminal and have no idea what to set the terminal type to. Or your terminal might be configured to emulate another terminal type, without your knowledge. New users in particular tend to be confused by the `tset` prompt.

As an alternative, try Michael Cooper's `qterm` program on our Power Tools disc. `qterm` sends the terminal a test string and determines what sort of terminal you’re using based on how the terminal responds. Using `qterm`, you can make sure you always use the correct terminal type by placing the following line in your `.login`:

```
`...
```

```
setenv TERM `qterm`
```

or in `.profile`:

```
TERM=`qterm`;export TERM
```

The advantage of `qterm` is that it sets the terminal type without your intervention. You don't need to know what your terminal type is, it just gets set automatically.

`qterm` works by sending the terminal a query string and returning the terminal type depending on the terminal's response. `qterm` is configured using a listing of responses and the terminals they correspond to. By default, `qterm` looks for the listings in a systemwide location, such as `/usr/usc/lib/qtermtab` or `/usr/local/lib/qtermtab`. In addition, you can call `qterm` with the `+usrtab` option, so that it will look for a file called `.qtermtab` in your home directory.

The string used to query the terminal is usually ESC Z. The sample `qtermtab` file distributed with `qterm` defines the responses several different terminals give for that string:

```
# QtermTab - Query terminal table for qterm.
#
#SendStr ReceiveStr    TermName    FullTermName
#
```

As an alternative, try Michael Cooper's `qterm` program on our Power Tools disc. `qterm` sends the terminal a test string and determines what sort of terminal you’re using based on how the terminal responds. Using `qterm`, you can make sure you always use the correct terminal type by placing the following line in your `.login`:

```
`...
```

```
setenv TERM `qterm`
```

or in `.profile`:

```
TERM=`qterm`;export TERM
```

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The string used to query the terminal is usually ESC Z. The sample `qtermtab` file distributed with `qterm` defines the responses several different terminals give for that string:

```
# QtermTab - Query terminal table for qterm.
#
#SendStr ReceiveStr    TermName    FullTermName
#
```
If your terminal isn't listed here, you can just add it. To find out your terminal's response to the query string, just echo ESC Z to your terminal and see what the response is. For example, I logged in from my Macintosh terminal emulator at home and found that *qterm* didn't recognize my terminal type:

```
% qterm
Terminal NOT recognized - defaults to "vt100".
vt100
```

*qterm* defaults to the right terminal description, but I'd still rather define my own entry. I find out my terminal's response to the ESC Z string:

```
% echo "^[Z"
^[E;Y|
```

(Note that ESC prints as ^[.) Then I add the entry to my *qterm* description file:

```
^[Z     ^[E;Y|     vt100     Macintosh terminal emulator
```

Now when I run *qterm*, the terminal is recognized:

```
% qterm
Terminal recognized as vt100 (Macintosh terminal emulator)
vt100
```

The string Terminal recognized as ... is sent to standard error (13.1); only the terminal type itself is sent to standard output (13.1). So if you use the following command line:

```
% setenv TERM `qterm`
Terminal recognized as vt100 (Macintosh terminal emulator)
```

the TERM variable is set correctly:

```
% echo $TERM
vt100
```

Now for the caveat: *qterm*'s results are only as accurate as the *qtermtab* file. Not all terminals respond to the ESC Z string, and you may not be able to find a string that it does respond uniquely to. And some terminals do uncanny imitations of others. For example, I'm currently using an *xterm* (1.31) window, but *qterm* thinks I'm using a *vt100*:

```
% echo $TERM
xterm
% qterm
Terminal recognized as vt100 (ANSI/VT100 Clone)
vt100
```
As a hack, you can just edit your .qtermtab file. For example, I could edit my .qtermtab so the ^[[?1;2c response is mapped to xterm:

```
#^[Z ^[[?1;2c vt100 ANSI/VT100 Clone
^[Z ^[[?1;2c xterm xterm window
```

And then call qterm with the +usrtab command-line option:

```
setenv TERM `qterm +usrtab`
```

- LM

---

5.4 Setting the TERMCAP Variable with tset

5.6 Checklist: Terminal Hangs When I Log In
5.6 Checklist: Terminal Hangs When I Log In

If your terminal seems to "hang" (freeze, lock up) when you log in, here are some things to try:

- Have an experienced user look at your shell's setup files (2.2). There could be some obvious mistakes that you didn't catch.

- Log in to another account and use the `su stucklogin` (22.22) command (if the stuck account uses Bourne-type shells) or the `su -f stucklogin` command (if the stuck account uses `csh` or `tcsh`). Change (`cd`) to the home directory. Rename the account's setup files so the shell won't see them as you log in.

  If you can log in after that, you know that the problem is with the account's setup files.

- Set shell debugging (8.17). From another account or as the superuser, start an editor and put the following line at the top of an `sh`-like setup file (like `.profile`). It'll tell you whether the `.profile` is being read at all and where it hangs:

  ```
  set -xv
  ```

  You'll see each line read from the `.profile` and the commands executed on the screen. If you don't see anything, then the shell probably didn't read the `.profile`. C shell users should put this command at the top of `.cshrc` instead:

  ```
  set echo verbose
  ```

  Note that on many UNIX systems, the shell won't read its startup files if the files aren't owned by you. You might use `ls -l` (22.2) to check.

- Look at the entry in the `/etc/passwd` file (36.3) for this user. Be sure it has the correct number of fields (separated by `:`). Also, see if there's another user with the same login name. (If your system has the commands `vipw(8)` and `pwck(8)`, your system administrator should be using them to edit and check the `passwd` file. They avoid many of these problems.)

- Does your account use any directories remotely mounted (by NFS) (1.33)? If the remote host or network is down, and any command in your startup files (especially `set path`) tries to access those directories, the shell may hang there.

  To fix that problem, `su` to the account as explained above and take the command or directory name
out of your startup file. Or, if this problem happens a lot, the system administrator can mount an
NFS filesystem "soft" (instead of the default, "hard") and limit the number of retries.

- What looks like a "hang" might also be that you just aren't getting any output to the terminal, for
some very weird reason. Then the set -xv wouldn't help you. In that case, try adding this line to the
start of the .profile:

        exec > /tmp/sh.out.$$ 2>&1

If the Bourne shell starts reading the .profile, it'll make a file in /tmp (21.3) called sh.out.nnn
with output from the commands and the shell's set -xv.

There's no command like that for the C shell.

- JP

5.5 Querying Your Terminal
Type: qterm

5.7 What termcap and terminfo Do and Don't Control
5.7 What termcap and terminfo Do and Don't Control

One important point to realize about termcap and terminfo is that many programs do not use them at all, and that there are several other mechanisms that may also affect terminal operation.

The operation of the serial interface is controlled by several system files (/etc/tty and /etc/gettytab on BSD and other non-AT&T systems, and /etc/inittab and /etc/gettydefs in System V). Users can affect serial-line parameters with the stty (5.9, 41.3, 41.2) command. In addition to normal communications parameters such as data rate, start and stop bits, parity, and so on, these parameters include such things as the translation of the carriage returns generated by most terminals into the linefeeds expected by most UNIX programs, division of input into lines, and definition of special control characters for erasing a character that has been typed, killing a line of typed input, and interrupting a running process.

One other area that termcap and terminfo do not control is terminal tab setting. This is done by the tabs command. For more information, see the manual pages on stty(4) and termio(7) (System V).

termcap and terminfo, by contrast, tend to control visual attributes of the terminal. The terminal capabilities defined for a terminal tell a screen-oriented program how big the screen is (for screen-by-screen paging and cursor movement), how to move to any point on the screen, how to refresh the screen, how to enter and exit any special display modes (such as inverse video, blinking, or underlining), and so on. [The screen size may be set in other ways, too. See article 42.5. -JP]

But there is some overlap. For example, a terminal can be unusable because a program has left either the serial line modes or the terminal itself in an unexpected state. For this reason, terminal initialization (5.11), as performed by the tset and tput programs, initializes both the terminal and the serial line interface.

- TOR from O'Reilly & Associates' termcap & terminfo, Chapter 1
5.8 Terminal Escape Sequences

Most terminals use special character strings called *escape sequences* to control their operation. These strings begin with the escape character (ASCII character 033) (51.3).

This character can be generated alone by the ESC key found on most keyboards, or by typing the left bracket character while holding down the CONTROL key (often shown as ^[]). But it's also generated by many of the special keys on your keyboard. For example, an UP ARROW key might generate an escape sequence like ^[OA. When the terminal sees this sequence of characters, it knows to move the cursor up one line.

The special escape sequences used by your terminal are stored in the terminal's termcap or terminfo entry (41.11, 5.2), which allows programs to respond appropriately to all of the special keys on the keyboard. Programs themselves issue escape sequences to do such things as move around the screen, highlight text, and so on.

However, there are cases where it's useful to issue escape sequences manually - or in an alias or shell script that you write. For example, you can highlight your prompt (7.8) or write an alias to switch your terminal display to inverse video (41.9).

Most of our examples use escape sequences for the common DEC VT100 series of terminals (which are also recognized by almost all terminal emulation programs).

How do you find out what escape sequences your terminal uses? After all, it is quite hardware-specific. If you have a terminal manual, they should be listed there. Otherwise, you can look at the termcap or terminfo listing itself (5.10), and with the help of the manual page, or a book such as O'Reilly & Associates' *termcap & terminfo*, decipher the obscure language used there. Or, use a program like *tcap* or *tput* (41.10); it will find those sequences for you.

To actually type an escape sequence into a file, use your editor's "quote next character command" (CTRL-v in *vi* (31.6)) before pressing the ESC key. To use an escape character in an alias, try the technique shown in article 41.9.

Don't be confused if you see an escape sequence that looks like this:

```
^ [ 1m
```

Some terminals use a real left bracket at the start of their escape sequence; it will follow the escape
character itself (represented as `^ [`). Even though they look the same on the screen, they are really different characters (CTRL- [ or ESC is different from [, just like CTRL-c is different from c).

- TOR

| 5.7 What termcap and terminfo Do and Don't Control | 5.9 Setting Your Erase, Kill, and Interrupt Characters |
5.9 Setting Your Erase, Kill, and Interrupt Characters

Have you ever sat down at a terminal where the "erase" key (the character that deletes the last thing you typed) wasn't where you thought it would be? If you have, you know how disorienting this can be! The stty (41.3) command gives you a way of changing the erase character (along with several others) so you can restore some order to your world.

stty takes two kinds of input. If you want to give the command interactively, type stty erase char, where char is the key you normally use for erase - BACKSPACE, DELETE, whatever - followed by RETURN. This will do the trick, provided that the character you type isn't already used for something. If the character is in use, or if you're putting stty commands into your .login or .profile file, it's better to "spell these characters out." "Control" characters in .login are allowed, but they aren't a great idea. If you like to use the BACKSPACE key as the erase key, add the line below:

```
stty erase ^h
```

If you want to use the DELETE key, quote the ? character so the shell won't treat it as a wildcard (1.16):

```
stty erase ^\?
```

That is: stty lets you represent a control key with the two-character combination ^x, where ^ is the literal key ^ (caret) and x is any single character. You may need to put a \ before the x to prevent the shell from interpreting it as a wildcard [and a \ before the ^ to prevent some Bourne shells from interpreting it as a pipe!-JP].

Of course, you're not limited to the BACKSPACE or DELETE keys; you can choose any other key you want. If you want to use "Z" as your DELETE key, type stty erase\z. Just make sure you never want to type a real Z!

Table 5.1 lists functions that stty can change.

<table>
<thead>
<tr>
<th>Character</th>
<th>Function</th>
<th>Good Setting</th>
<th>See Article</th>
</tr>
</thead>
<tbody>
<tr>
<td>erase</td>
<td>Erases the previous character.</td>
<td>^? (DELETE)</td>
<td>5.9</td>
</tr>
<tr>
<td>kill</td>
<td>Erases the entire line.</td>
<td>^u (CTRL-u)</td>
<td>9.2</td>
</tr>
<tr>
<td>werase</td>
<td>Erases the previous word.</td>
<td>^w (CTRL-w)</td>
<td>9.2</td>
</tr>
</tbody>
</table>
intr  Terminates the current job. ^c (CTRL-c) 38.9
quit  Terminates the current job, makes a core file. ^\ (CTRL-\) 38.9
susp  Stops the current job (so you can put it in the background). ^z (CTRL-z) 12.1
rprnt Redisplays the current line. ^r (CTRL-r) 9.3

The command `stty everything` (for BSD UNIX) or `stty -a` (for System V) shows all your current terminal settings. The `werase` and `rprnt` characters aren't implemented on many System V versions.

As a historical note: the erase character was originally #, and the kill character was originally @. These assignments go back to the olden days (41.2), when terminals printed with real ink on real paper and made lots of noise. However, I'm told that there are some modern systems on which these settings are still the default.

**NOTE:** Terminal emulators, editors, and other programs can fool around with all of this stuff. They *should* be well-behaved and reset your terminal when you leave them, but that's often not true. So: don't expect your settings to work within a terminal emulator; they may, or they may not. And don't expect your settings to be correct after you exit from your terminal emulator. Again, they may, or they may not. The `tset` program also fools around (5.11) with key settings. Therefore, in your shell setup files (2.2), put `stty` after `tset`.

- ML

| 5.8 Terminal Escape | 5.10 Finding What Terminal Names You Can Use |
5.10 Finding What Terminal Names You Can Use

A program that wants to make use of the terminal capability database selects an entry according to the value of the `TERM` environment variable (6.1). This variable is typically set when a user logs in. A second variable, either `TERMCAP` (5.4) or `TERMINFO`, may also be set, if it is desirable to point to a terminal description that is not in the standard location.

It's easy enough to find out what terminal type the system thinks you are currently using. Simply type:

```
$ echo $TERM
```

If nothing is printed, `TERM` has not been set. (In the C shell, the message `TERM: Undefined variable` will be printed.)

It's also easy enough to set the terminal type. This is typically done when the user logs in but can be done from the command line as follows:

```
$ TERM=wy50; export TERM
% setenv TERM wy50
```

But what if you sit down at a strange terminal and want to set the terminal type? How do you know what terminal name to use as the value of `TERM`?

The terminal names to which `TERM` can legitimately be set can be determined by searching through `/etc/termcap` or by listing the names of files in the `/usr/lib/terminfo` directory hierarchy.

The `termcap` terminal database is stored in the single file `/etc/termcap`. It is an ASCII file: all the information it contains is readable, if not immediately comprehensible. Each entry consists of a list of names for the terminal, followed by a list of the terminal's capabilities.

The first line of each entry shows several different names, or aliases, for the terminal. At least one of the names will usually reflect the manufacturer's shorthand name for the terminal, but a long name is usually included as well, so you can simply search for the manufacturer's name to get started. For example, if you were using a Wyse Technologies Wyse-50, you could check to make sure that a terminal description for that terminal existed in the `termcap` database by typing:

```
% grep Wyse /etc/termcap
n9|wy50|Wyse Technology WY-50:
```

One or more lines like the one shown in the preceding example should be printed (if any matching entries
are found). Each line will show several names for the terminal, separated by vertical bars (|). The second name, wy50, is the one most commonly used as the value of TERM.

The compiled terminfo database is stored in a directory hierarchy under /usr/lib/terminfo. Each terminal entry is compiled (by a program called tic) and stored in a separate file. All terminals whose names begin with the letter "a" are stored in the directory /usr/lib/terminfo/a, and so on through the alphabet. [1] Links (18.3) are used so that the terminal description can be accessed with any one of several names. [The ls -R (16.4) command will list all the descriptions at once. A command like find -name '*xxx*' -print (17.4) will find descriptions with a certain brand or model xxx in the name. -JP ]

[1] The source is sometimes provided by some systems in /usr/lib/terminfo.ti. Entries can be decompiled or displayed with a program called infocmp.

So, on a system supporting terminfo, you would look for the entry with the ls command:

```
$ ls /usr/lib/terminfo/w
wy-50
wy100
wy50
wyse-50
wyse50
```

You should use the name of the appropriate file for the value of TERM.

If it is not obvious from the name of the file which entry to use, you can use the following command to print out the long name of the terminal:

```
$ tput -Tname longname
```

For example:

```
$ tput -Twy50 longname
Wyse Technologies Wy-50
```

You should be aware that for a terminal with configurable options (such as a terminal with an 80- or 132-column mode), there may be several termcap or terminfo entries. Until you know enough about the terminal database to compare the entries and find out how they differ, you will simply need to take your chances. Experiment with each of the entries and see which works best. Article 41.11 explains more about the format of termcap and terminfo entries. [If none of them seem to work, setting TERM to a name like dumb or unknown will give you a basic setup while you check other entries. The vi editor will use its open mode (30.36) and pagers like less (25.4) will complain a little, but you should be able to get by. -JP ]

- TOR from O'Reilly & Associates' termcap & terminfo, Chapter 2

5.9 Setting Your Erase, Kill, and Interrupt Characters

5.11 Initializing the Terminal with tset
Chapter 5
Setting Up Your Terminal

5.11 Initializing the Terminal with tset

As you log in, especially if you're using a terminal that's shared with other users, it's a good idea to initialize your terminal (reset it to its default state). If your system has `termcap`, use `tset` (5.3). On systems with `terminfo`, use `tput` (5.12).

In fact, despite its role in terminal type setting, you might say that the "proper" function of `tset` is to initialize the terminal. It outputs an initialization string (if one is defined in the terminal's `termcap` entry), which should set the terminal to a reasonable state. In this role, it overlaps somewhat with `stty` (41.3, 5.9), setting the erase and kill characters to CTRL-h and CTRL-x. (Options allow the user to specify alternate values for these characters, as well as for the interrupt character.) When done, it prints the following message:

```
Erase is control-H
Kill is control-X
```

(or whatever else you have set these characters to). This message can be suppressed by adding the `-Q` (quiet) option.

A special form of the `tset` command, called `reset`, is found on some systems. In addition to `tset`'s normal processing, it sets various `stty` modes to what it considers a "reasonable" state. (42.4, 42.2) It can thus be used to reset both the terminal and the serial line control parameters in cases where a bombing program or user bungling has left the terminal in an unusable state.

There are some cases in which normal end-of-line processing has been disabled, and the system will no longer perform the carriage return to linefeed translation UNIX requires to work with most terminals. In these cases, you may need to type:

```
[CTRL-j] reset [CTRL-j]
```

to get `reset` to work.

-TOR from O'Reilly & Associates' termcap & terminfo, Chapter 4
Chapter 5
Setting Up Your Terminal

5.12 Initializing the Terminal with tput

The tput program used with terminfo is somewhat equivalent to tset (5.3, 5.11), but does not have the ability that tset has to determine the terminal type. On the other hand, it allows you to pick out particular terminal capabilities and print out their values or store them into shell variables. [The tcap (41.10) program does the same kind of thing for termcap. -JP ] This allows shell programs to make use of terminal capabilities (41.10) such as inverse video or underlining.

By default, tput assumes that you are using the terminal type specified by the TERM (5.10) variable. If you want to override the value of TERM, you can specify another terminal type with the -T option. For example:

$ tput -T wy50 ...

In System V Release 3, tput has a keyword option that allows you to reset the terminal by outputting the initialization strings (there are several) from a terminfo description:

$ tput init

The command:

$ tput reset

issues the reset strings from the terminfo entry. If no reset strings are defined, the initialization strings are issued instead, and the command acts exactly like tput init.

In earlier releases of System V, these keywords are not supported, and you must issue multiple tput commands to output each of the initialization or reset strings by name.

The following shell program, contributed by Tony Hansen of AT&T, will do the trick:
#!/bin/sh
# Evaluate and output the iprog capability
 eval `tput iprog`
# output the is1 and is2 initialization strings
tput is1
tput is2

# if the terminal supports tabs, set them
# otherwise, disable them
if [ -n "`tput ht`" ]
then stty tabs; tabs -8
else stty -tabs
fi
# output contents of the initialization file, if present
cat -s "`tput if`"
# output the is3 initialization string
tput is3

See your system manuals, or O'Reilly & Associates' *termcap & terminfo*, for a description of the various initialization capabilities used in this script.

- TOR from O'Reilly & Associates' *termcap & terminfo*, Chapter 4

---

5.11 Initializing the Terminal 6. Shell and Environment Variables
with tset

with tset
6. Shell and Environment Variables

6.1 What Environment Variables Are Good For

Many UNIX utilities, including the shell, need information about you and what you're doing in order to do a reasonable job.

What kinds of information? Well, to start with, a lot of programs (particularly editors) need to know what kind of terminal you're using. The shell needs to know where any commands you want to use are likely to be found. Lots of UNIX programs (like mail programs) include a command to start an editor as a subprocess; they like to know your favorite editor. And so on.

Of course, one could always write programs that made you put all this information on the command line. For example, you might have to type commands like:

```
% mail -editor vi -term aardvark48 -favoritecolor blue_no_red
```

But your favorite editor probably doesn't change every day. (Nor will your favorite color.) The terminal you use may change frequently, but it certainly won't change from the time you log in until the time you log out. And you certainly wouldn't want to type something like this whenever you want to send mail.

Rather than forcing you to type this information with every command, UNIX uses environment variables to store information that you'd rather not worry about. For example, the `TERM` (5.10) environment variable tells programs what kind of terminal you're using. Any programs that care about your terminal
type know (or ought to know) that they can read this variable, find out your terminal type, and act accordingly.

Similarly, the directories that store the commands you want to execute are listed in the *PATH* (6.4) variable. When you type a command, your shell looks through each directory in your *PATH* variable to find that command. Presumably, UNIX wouldn't need a *PATH* variable if all commands were located in the same directory; but you'll soon be writing your own commands (if you aren't already), and storing them in your own "private" command directories (4.2), and you'll need to tell the shell how to find them (8.7).

**Warning!** Environment variables are managed by your shell. The difference between environment variables and regular shell variables (6.8) is that a shell variable is local to a particular instance of the shell (such as a shell script), while environment variables are "inherited" by any program you start, including another shell (38.4). That is, the new process gets its own copy of these variables, which it can read, modify, and pass on in turn to its own children. In fact, every UNIX process (not just the shell) passes its environment variables to its child processes.

You can set environment variables with a command like this:

```
% setenv NAME value   C shell
$ NAME=value; export NAME   Bourne or Korn shell
```

There's nothing particularly special about the *NAME*; you can create environment variables with any names you want. Of course, these don't necessarily do anything for you; variables like *PATH* and *TERM* are important because lots of programs have "agreed" (6.3) that these names are important. But if you want to create an environment variable that holds the name of your lover, that's your business:

```
% setenv LOVER Judy
```

If you're so inclined, you could write a program called *valentine* that reads the *LOVER* environment variable and generates an appropriate message. If you like short-term relationships or tend to forget names, this might even be convenient!

By convention, the names of environment variables use all uppercase letters. There's nothing to enforce this convention - if you're making your own names, you can use any capitalization you please. But there's no advantage to violating the convention, either. The environment variables that are used by standard UNIX programs all have uppercase names. [I usually make my shell variable names lowercase so it's easy to tell the difference. -JP ]

If you want the C shell to forget that an environment variable ever existed, use the command *unsetenv NAME*. (Some Bourne shells, but not all, have a similar command: *unset NAME*.)

```
% unsetenv NAME
```

If you want to list all of your environment variables, use *printenv* or *env*. (Both are on the CD-ROM.) The *printenv* command also lets you ask about a particular variable. Here's a typical report:

```
% printenv EDITOR
```
The `set (6.8)` command provides a similar listing of shell variables.

You can also use the `echo (8.6)` command to show the value of a particular variable, preceding the variable name with a dollar sign (which tells the shell to substitute the value of the variable):

```bash
% echo $TERM
xterm
```

- ML

5.12 Initializing the Terminal with `tput`       6.2 Parent-Child Relationships
6.2 Parent-Child Relationships

No, this is not about the pop psychology of computing. It's just a quick reminder of one important point.

In the environment variable overview (6.1) we said that each process gets its own copy of its parent's environment variables. We chose those words carefully, and if you think about them, you won't make one common mistake.

Sooner or later, almost everyone writes a shell script that gathers some information, sets a few environment variables, and quits. The writer then wonders why there's no trace of the "new" environment variables to be found. The problem is simple. A UNIX process (38.3) cannot change its parent's environment; a UNIX process gets its own copy of the parent's environment, and any changes it makes it keeps to itself. A process can make changes and pass them to its children, but there's no way of going in reverse.

(You can't teach an old dog new tricks.)

- ML

6.1 What Environment Variables Are Good For

6.3 Predefined Environment Variables
6.3 Predefined Environment Variables

We've said that environment variables are used to store information that you'd rather not worry about, and that there are a number of standard environment variables that many UNIX programs use. These are often called "predefined" environment variables - not because their values are predefined, but because their names and uses are predefined. Here are the most important ones:

- **PATH (6.4)** contains your command search path (8.7). This is a list of directories in which the shell looks to find commands. It's usually set in one of your shell setup files (2.2).

- **EDITOR** can be loaded with the name of your favorite editor. It's usually set in one of your shell setup files. Some programs distinguish between **EDITOR** (usually set to a line editor (33.1) such as **ed**) and **VISUAL** (set to a full-screen editor like **vi**). Many people don't follow that convention; they set both to the same editor. (The Korn shell checks **VISUAL** and **EDITOR**, in that order, to determine your command editing mode (11.13).)

- **PRINTER (43.4)** can be loaded with the name of your default printer. It's quite useful at a site with many printers - you don't need to tell **lpr (43.2)** which printer to use. This variable is usually set in one of your shell setup files.

- **PWD** contains the absolute pathname of your current directory. It's set automatically by the **cd** command in some UNIX shells. **PWD** may be fooled (14.13) by **cding** through symbolic links.

- **HOME (14.11)** (called **LOGDIR** on some systems) contains the absolute pathname of your home directory. It's set automatically when you log in.

- **SHELL** contains the absolute pathname of your login shell. It's set automatically whenever you log in.

- **USER** or **LOGNAME** contains your username. It's set automatically when you log in, and doesn't change.

- **TERM (5.10)** contains the name of your terminal type in the **termcap** or **terminfo** database. It's usually set in a shell setup file.

- **TERMCFAP (5.4)** can be loaded with the complete **termcap** database entry for the terminal you are using. This may make some programs start up more quickly, but it's not necessary. It's set (under
some conditions) by the `tset` command, which is usually run in your shell setup file.

- **ENV** contains the name of an initialization file to be executed whenever a new Korn shell is started. (See article 2.2.) Korn shell only.

- **PAGER** can be set to the name of your favorite page-by-page screen display program like `more` (25.3) or `less` (25.4). (Programs like `man` (50.1) use `PAGER` to determine which paging program to use if their output is longer than a single screen.)

- **EXINIT** (30.35, 6.10) stores setup options for the `vi` editor (and the `ex` editor, where `EXINIT` got its name).

- **PS1** contains the primary prompt (i.e., interactive command prompt) for Bourne shells. (The C shell doesn't store the prompt in an environment variable. It uses a shell variable called `prompt` because the `.cshrc` file (2.2) is read to set up each instance of the shell. See article 7.2.)

- **PS2** (9.13) contains the secondary prompt (used within compound commands like `while` and `for`) for Bourne shells.

- **MANPATH** (50.10), if your `man` (50.1) command supports it, is a colon-separated list of directories to search for manual pages.

- **TZ** (6.6) contains the time zone. This is a name of a file in `/usr/lib/zoneinfo` that provides time zone information for your locality. It is read by commands like `date` (51.10, 6.7).

- **DISPLAY** is used by the X Window System (1.31) to identify the display server (keyboard and screen handling program) that will be used for input and output by X applications.

Because Bourne-type shells don't make as strict a distinction between environment variables and shell variables as the C shell does, we've included a few things here that might not be on other people's lists.

We may have implied that environment variables are relatively constant (like your favorite editor). That's not true. For example, in a windowing environment, the current length of your window might be kept in an environment variable. That can change as often as you resize your window. What is true (fortunately) is exactly what we've said: environment variables store information that you'd rather not have to worry about.

- ML

---

6.2 Parent-Child Relationships 6.4 The PATH Environment Variable
6.4 The PATH Environment Variable

Of all the environment variables, the PATH and TERM (5.10) variables are the most important. The others are often great conveniences; but PATH and TERM can make your life miserable if they get screwed up.

The PATH variable is just a list of directories separated by colon (:) characters. The shell searches through these directories in order whenever it needs to find a command. So, if you want to execute commands in /bin, /usr/bin, /usr/local, the current directory, and your personal bin directory, you would put a line like the one below in your .login file. An empty entry ( : as the first or last character, or :: in the middle) means "the current directory."

```bash
$HOME/bin
setenv PATH /bin:/usr/bin:/usr/local::$HOME/bin
```

Article 8.7 explains more about setting the path.

The most common problem with PATH is that, somehow, it gets deleted. This usually happens if you try to change PATH and do so incorrectly. When PATH is deleted, your shell can only find its built-in commands (1.10) and commands for which you give the complete pathname. Here's a demonstration:

```
% setenv PATH Set PATH to null accidentally
% ls
ls: Command not found.
```

Needless to say, this can be very frustrating - especially if you can't figure out what's going on. There are a couple of easy fixes. The easiest is just to log out and log back in again. (logout is a built-in C shell command, so you won't have trouble finding it. If you get an error message like "Not login shell," try exit instead.) Another fix is to read (44.23) whichever initialization file defined your PATH variable, usually .login for C shell users or .profile for Bourne shell users:

```
% source ~/.login
$ . $HOME/.profile
```

This will almost certainly give you some of your path back; the problem is that a lot of initialization files merely add a few "private" directories to a system-wide default path. In this case, just execute the system-wide initialization files first (if your system has them). Their pathnames vary:
The other common PATH problem is that users sometimes can't find the commands they want. This happens most often when someone writes a new shell script with the same name as a standard UNIX command - say, true. He or she tries to execute it and can't; in fact, all that happens is:

```
% true
```

After staring at the script for a long time, the user sometimes gets the right idea: the script is fine, it's the path that's wrong. The PATH variable will look something like this:

```
% printenv PATH
/bin:/usr/local:/usr/ucb:/usr/bin::/home/mkl/bin
```

The shell searches the PATH in order; therefore, it finds the system's standard true command before seeing the new one. The new command never gets a chance. You could fix this problem by putting the current directory and $HOME/bin at the head of the search path, in which case, commands in the current directory and your private bin directory will override the standard commands. However, that's not recommended; it's a well-known security hole.

So what is recommended? Nothing much, except: if you write shell scripts or other programs, give them names that are different from the standard UNIX utilities (44.21). If you really need an overlapping name, you can use a relative pathname (1.21) to specify "the program called true in the current directory":

```
% ./true
```

Here are some related articles. You can search your PATH for a command with which (50.8), findcmd (16.10), and whereiz (4.10). Article 6.5 explains the C shell's path variable.

- ML
6.5 PATH and path

For the C shell, it's slightly incorrect to say that PATH contains the search list for commands. It's a bit more complicated. The PATH environment variable is used to set the path shell variable; that is, whenever you setenv PATH (6.4), the C shell modifies path accordingly. For example:

```
setenv PATH /bin:/usr/bin:/usr/local::$HOME/bin
```

In PATH, an empty entry (::) stands for the current directory. The C shell's path shell variable (6.8, 6.9) is the actual search list. Its syntax is slightly different; the list of directories is enclosed in parentheses (47.5), and the directories are separated by spaces. For example:

```
~ set path=/bin /usr/bin /usr/local . ~/bin
```

If you set the path shell variable, the C shell will automatically set the PATH environment variable. You don't need to set both. Many people use a set path command instead of setenv PATH.

- ML
6.6 The TZ Environment Variable

The TZ environment variable is a little obscure, but it can be very useful. It tells UNIX what time zone you're in. The default time zone was set when your system was first installed (and we'll assume it was done correctly). However, there are lots of times when you want to change your time zone temporarily. For example, you might be connected via a communications program to a UNIX system in another time zone; its notion of the correct time is right for its location, but not for your location. Or you may move your system to another location; you need to change the time zone, but you don't want to reinstall the software (which can be painful). Article 6.7 shows how to use TZ to check the time in another zone.

To set TZ, give a command like:

% setenv TZ timezone          C shell

$ TZ=timezone; export TZ       Bourne shell

This setting takes effect immediately; if you give the date (51.10) command, you'll see the current time in your new zone.

The time zones are, basically, files in the directory /usr/lib/zoneinfo or its subdirectories. You'll have to look through there to see what's available - but a lot is available, including all the time zones in the United States, Canada, Australia, most of Europe, and a lot of Asia, Africa, and South America. A lot of "oddball" time zones are included: for example, the state of Indiana, large parts of which don't observe Daylight Savings Time, and Michigan, for reasons that are completely unclear to me.

So, let's say you want to set the current time so that it's correct in Wyoming. You look in /usr/lib/zoneinfo and see a directory named US. You then look in the US directory, and see a file named Mountain. So your time zone setting is US/Mountain:

% setenv TZ US/Mountain
% date
   Wed Mar 6 19:34:53 MST 1996

You don't have to worry about the difference between daylight and standard time, or the fact that Daylight Savings Time rules aren't the same everywhere. That information is all encoded in the zonefiles database.

- ML
6.5 PATH and path

6.7 What Time Is It in Japan?
6.7 What Time Is It in Japan?

The `TZ` environment variable has some convenient uses, particularly if you do business with people scattered all over the globe. Let's say you want to call your trading partner in Japan to find out how the stock exchange is doing. But you want to know, first, whether or not the market has opened (or whether your partner is even awake!). You can use a shell script called `tm` that does this for you. Or you can (quickly) set `TZ` to "Japan," print the date, and reset `TZ`. Here are examples - including resetting `TZ` temporarily (6.10) in the Bourne and C shells:

<table>
<thead>
<tr>
<th>Command</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>% date</code></td>
<td>Tue Mar 4 20:48:58 EST 1997</td>
</tr>
<tr>
<td><code>% tm Japan</code></td>
<td>Wed Mar 5 10:48:07 JST 1997</td>
</tr>
<tr>
<td><code>% (setenv TZ Japan; date)</code></td>
<td>Wed Mar 5 10:48:13 JST 1997</td>
</tr>
<tr>
<td><code>$ TZ=Japan date</code></td>
<td>Wed Mar 5 10:48:22 JST 1997</td>
</tr>
</tbody>
</table>

It's 10 A.M. over there; should be a good time to call. Of course, the argument to `TZ` has to be one of the time zone files in `/usr/lib/zoneinfo`. One "gotcha": all the "useful" files in this directory begin with uppercase letters. If you set `TZ` to "japan," you'll get the Greenwich mean time - which is only about nine hours off! The `tm` script solves this by complaining if it can't find the timezone file.

Another problem you may have is figuring out just what time zone is right for some parts of the world. For example, unless you know your geography fairly well, you might have trouble figuring out that the appropriate `TZ` setting for Sydney, Australia is `Australia/NSW` (New South Wales), while Perth is `Australia/West`. On some systems, though, the timezone files include major cities. If you run `tm` with no time zone, it will list the time zone names.

- ML, JP

6.6 The TZ Environment Variable
6.8 Shell Variables

Shell variables are really just the "general case" of environment variables (6.1). If you're a programmer, remember that a UNIX shell really runs an interpreted programming language. Shell variables belong to the shell; you can set them, print them, and work with them much as you can in a C program (or a FORTRAN program or a BASIC program). If you're not a programmer, just remember that shell variables are pigeonholes that store information for you or your shell to use.

If you've read the section on environment variables, you realize that we defined them in exactly the same way. How are shell variables different from environment variables? Whenever you start a new shell or a UNIX program, it inherits all of its parent's environment variables. However, it does not inherit any shell variables; it starts with a clean slate. If you're a programmer, you can think of environment variables as "global" variables, while shell variables are "local" variables. By convention, shell variables have lowercase names.

Just as some programs use certain environment variables, the shell expects to use certain shell variables. For example, the C shell uses the `history` (11.1) variable to determine how many of your previous commands to remember; if the `noclobber` (13.6) variable is defined, the C shell prevents you from damaging files by making mistakes with standard output. Most users insert code into their `.cshrc` files (2.2) to define these important variables appropriately.

To set a shell variable, use one of these commands:

```
% set name=value   C shell
$ name=value       Bourne shell
```

As a special case, if you omit `value`, the shell variable is set to a "null" value. For example, the following commands are valid:

```
% set name         C shell
$ name=            Bourne shell
```

This is important: giving a variable a null value is not the same as deleting the value. Some programs look at variables to see whether or not they exist; they don't care what the actual value is, and an empty value is as good as anything else. If you want to make the shell forget that a variable ever existed, use the `unset` command. Unfortunately, older Bourne shells don't have a command like `unset`:

```
% unset name       C shell
$ unset name       Bourne shell
```
If you want to list all of your environment variables, use the command `printenv` (Berkeley UNIX) or `env` (System V). [1] If you want to list all of your Bourne or C shell variables, just type `set`. Here's a typical report in the C shell:

```
% set
argv    ()
cwd     /home/los/mikel/power/articles
history 40
home    /home/los/mikel
noclobber
path    (/home/los/mikel/bin /usr/local/bin /usr/ucb /bin /usr/bin .)
prompt  los%
shell   /bin/csh
status  0
term    sun
user    mikel
```

If you want to print the value of an individual variable, give the command:

```
% echo "$variable-name"
```

(While the example above gives a C shell prompt, this command works in all UNIX shells.)

Whenever you need the value of a shell variable - not just with `echo (8.6)`- you need to put a dollar sign ($) in front of the name. You don't need the dollar sign when you're assigning a new value to a shell variable. You can also stick curly braces ({} ) around the name, if you want (e.g., `$ {name}`); when you're writing shell programs, this can often make your code much clearer. Curly braces are mostly used when you need to separate the variable name from what comes after it.

But that's getting us out of the range of interactive variable use and into shell programming (44.1).

- ML

---

6.7 What Time Is It in Japan?  6.9 Special C Shell Variables
6.9 Special C Shell Variables

[Sorry, no articles about *bash* and *tcsh* variables. This book focuses on the "base" shells, *sh* and *csh*. *csh* variables work in *tcsh*, and many work (in slightly different forms) with *bash* too. For a complete list, check your *bash* or *tcsh* manpage. -JP]

The C shell recognizes and uses environment variables, but it also uses a great many simple shell variables (6.8) to control its own operation. These variables don't need to be put into the environment so they can be passed to subshells (38.4), because every instance of the C shell always reads the `.cshrc` file (2.2). Simple shell variables set there are thus propagated to every C shell.

Many of the special C shell variables are simply used as flags; that is, they need not be set to any particular value. The shell simply tests whether they exist or not. They are set simply by saying:

```
set variable
```

rather than:

```
set variable=value
```

Here are some of the special variable names used by the C shell:

- The `cdpath` (14.5) variable stores a list of directories. You can `cd` to subdirectories of these by typing just the subdirectory name.

- If the `echo` (8.17) variable is set, the shell will show the command line, after all variable and history (11.7) substitutions, before executing it. (This is very handy for debugging scripts such as `.cshrc`.)

  If the `verbose` (8.17) variable is set, the shell will show the command line after history substitution but before any other substitutions.

  The Bourne shell `-v` and `-x` options (46.1) work like the `verbose` and `echo` variables.

- If the `filec` or `complete` variable is set, the shell performs filename completion (9.8). The `fignore` (9.9) variable makes filename completion skip filenames that end with certain characters like `.o`.

- The `cwd` (14.13) variable shows the absolute pathname of the current directory. The `cd`, `pushd`, and
popd commands set it.

- The `hardpaths` (14.13) variable fixes errors in the `cwd` variable that occur when you `cd` through symbolic links.

- Use the `histchars` (11.15) variable to set different history characters than exclamation point (!) and caret (^).

- The `history` (11.1) variable stores the number of shell command lines to save. The `savehist` (11.11) variable stores the number of lines of shell history to be saved when you log out. This amount of history is saved in a file called `.history` in your home directory, and the lines are restored the next time you log in.

- If you set `ignoreeof` (3.5), the shell won’t respond to the end-of-file character (CTRL-d) and will require you to type `logout` or `exit` (38.4) to log out. This can save you from ending the shell accidentally (or logging out).

- The shell can tell you about new electronic mail (1.33) or changes in other files with the `mail` (21.8) variable.

- Stop the > redirection character from overwriting files with `noclobber` (13.6).

- The `noglob` variable stops wildcard expansion (15.1). (There's an example in article 5.4.)

- Set `nonomatch` when you want the C shell to treat nonmatching wildcards like the Bourne shell does. (15.4)

- The `notify` (12.6) variable asks the shell to tell you right away if a background job finishes or is stopped.

- The list of directories that the shell searches for commands is stored in `path` (6.5).

- Your login name from the `USER` or `LOGNAME` (6.3) environment variable is also stored in the C shell variable named `user`.

- The shell's command-line prompt is set by the `prompt` (7.2) variable. (The `PS1` (6.3) environment variable is the Bourne shell equivalent. You can set the Bourne shell's secondary prompt (9.13), too, in `PS2`.)

- The exit status (44.7) of the last command is stored in the `csh` variable named `status` and the `sh` ? (question mark) variable.

- If a job takes more CPU seconds than the number set in the `time` (39.3) variable, the `csh` will print a line of statistics about the job.

- JP, TOR
6.10 Running a Command with a Temporarily Different Environment

Quite a few UNIX commands set themselves up by reading the environment. For example, the vi editor reads startup commands from the EXINIT environment variable. Sometimes, you'll want to override the setting of an environment variable for just one command. There's an easier way than setting the variable to a different value and changing it back after you run the command:

- In the Bourne shell, type:
  
  $ VARNAME=value command args

- In the C shell on UNIX systems that have the env command, type:
  
  % env VARNAME=value command args

- Or, in any C shell, use a subshell (13.7) like this:
  
  % (setenv VARNAME value; command args)

For example, if your EXINIT variable has:

```
set wrapscan showmatch number
```

and you want to add nowrapscan to the end of it just this once, you could type (to the Bourne shell):

```
$ EXINIT="$EXINIT nowrapscan" vi afi
```

After that vi command ran, EXINIT wouldn't contain nowrapscan.

For a great example of this technique, see article 6.7.

- JP
Chapter 7

7. Setting Your Shell Prompt

Contents:
- Why Change Your Prompt?
- Basics of Setting the Prompt
- C Shell Prompt Causes Problems in vi, rsh, etc.
- Faster Prompt Setting with Built-Ins
- Multiline Shell Prompts
- Session Information in Your Terminal's Status Line
- A "Menu Prompt" for Naive Users
- Highlighting in Shell Prompts
- Show Subshell Level with $SHLVL
- What Good Is a Blank Shell Prompt?
- dirs in Your Prompt: Better than $cwd
- External Commands Send Signals to Set Variables
- Pre-Prompt Commands in bash

7.1 Why Change Your Prompt?

A percent sign (%) is the default C shell prompt on many systems. Not too useful, is it? All that prompt tells you is that you're logged in.

If you're good at remembering your current directory name, the computer you're logged in to, your current login name, and more - and, if you never leave your terminal for long - maybe that prompt is enough.

But I forget that kind of stuff. I log in quite a few places and I get interrupted a lot. Without more information in my prompt, I'd always be trying to figure out where I am - typing `pwd` or `who am I`.

I've changed my prompt to give me the information I need. My prompt can't do everything I want (at least, not on the C shell), but it makes life a lot easier.

Besides, playing around with your prompt can be fun. It's one of the most popular UNIX games, especially for newcomers.
This chapter should get you started. The first few articles cover basics. The rest of the articles show some different prompts and how to make them. Play around. See what works best for you.

- JP

6.10 Running a Command with a Temporarily Different Environment

7.2 Basics of Setting the Prompt
Chapter 7
Setting Your Shell Prompt

7.2 Basics of Setting the Prompt

The prompt displayed by your shell is contained in a shell variable (6.8) called prompt in the C shell and PS1 in the Bourne shell. As such, it can be set like any other shell variable. [bash and tcsh have plenty of extra features for those two variables. There are examples in later articles. -JP]

So, for example, if I wanted to change my C shell prompt to include my login name, I might put the following command into my .cshrc file:

```
set prompt="tim % 
```

(It's helpful to leave the % at the end so that it remains obvious that this is a C shell. The space after the % makes the command you type stand out from the rest of the prompt.)

Or if I wanted to put in the name of the system I was currently logged in on, I might say:

```
...`uname -n` set prompt="`uname -n` % 
```

If I wanted to include the history number for each command, (11.1) I'd say:

```
set prompt="\! % 
```

Or if I wanted all three things:

```
set prompt="tim`uname -n` \!% 
```

This will give me a prompt like this:

```
tim@isla 43%
```

- TOR

7.1 Why Change Your Prompt?

7.3 C Shell Prompt Causes Problems in vi, rsh, etc.
7.3 C Shell Prompt Causes Problems in vi, rsh, etc.

[Stray prompts can cause trouble for many commands that start a noninteractive shell. This problem may have been fixed in your C shell. The point Chris makes about speeding up your .cshrc still applies, though. -JP]

If you set prompt in your .cshrc file without carefully checking first whether or not prompt was already set (2.9), many versions of the C shell will cheerfully print prompts into the pipe vi uses to expand glob characters [ filename wildcards (*, ?, []) (1.16) and the tilde (~) (14.11) -JP ].

When you type :r abc*, vi opens a pipe to the C shell and writes the command echo abc* down the pipe, then reads the response. If the response contains spaces or newlines, vi gets confused. If you set your prompt to (n) in your .cshrc [i.e., if you show the history number in parentheses as the prompt-TOR ], vi tends to get:

   (1) abc.file (2)

back from the C shell, instead of just abc.file.

The solution is to kludge your .cshrc (2.9) like this:

```
if $?prompt
   if ($?prompt) then
      # things to do for an interactive shell, like:
      set prompt='(\!) '
   endif
endif
```

This works because a noninteractive shell has no initial prompt, while an interactive shell has it set to %.

If you have a large .cshrc, this can speed things up quite a bit when programs run other programs with csh -c 'command', if you put all of it inside that test.

- CT in net.unix-wizards on Usenet, 22 April 1984
Chapter 7
Setting Your Shell Prompt

7.4 Faster Prompt Setting with Built-Ins

To set your prompt, you execute a command (on most shells, the command sets a shell variable). Before setting the prompt, you may run other commands to get information for it: the current directory name, for example. A shell can run two kinds of commands: built-in and external (1.10). Built-in commands usually run faster than external commands. On a slow computer, the difference may be important - waiting a few seconds for your prompt to reset can get irritating. Creative use of your shell's built-in commands might pay off there. Let's look at some examples:

1. `pwd` is an external command that searches the filesystem (14.4) to find your current directory name. (`pwd` is built into some shells, but that version doesn't search the filesystem.) However, some shells can give you the current directory name from a variable, usually `$cwd` or `$PWD`. On slow computers, the first prompt-setting command below would take more time:

   ```
   `....`
   set prompt="`pwd`% 
   set prompt="`${cwd}`% 
   ```

   There's a tradeoff here, though - the shell built-in may not (14.13) give the right answer. Also, in the C shell, each time you change to a new directory, you need to run a new `set prompt` command; you can use an alias like `setprompt` (7.5) to do this automatically.

2. If you're putting your current directory in your prompt, you may only want the tail of the pathname (the name past the last slash). How can you edit a pathname? Most people think of `basename` (45.18) or `sed` (34.24). Using the current directory from `$cwd`, they might type:

   ```
   set prompt="`.basename $cwd`% "
   ```

   The faster way is with the C shell's built-in "tail" operator, `:`

   ```
   {}`
   set prompt="`${cwd:t}`% 
   ```

   If your current directory is `/usr/users/hanna/projects`, either of those prompts would look like this (with a space after the percent sign):

   ```
   projects%
   ```
The C shell has several of these built-in string operators (9.6) like: the Korn Shell and bash have more-powerful string operators (9.7).

3. The Korn shell and bash can include the current value of another shell variable in their prompt. So, put ${PWD} (6.3) in your prompt string (the PS1 shell variable) and the prompt will always show the current directory. Or use any other variable; anytime it changes, the prompt will change too. The important trick is to store the prompt with single quotes ('), not double quotes ("), so that the variable name in your prompt won't be evaluated (8.14, 8.5) until the prompt is actually printed to the screen.

For example, I'll put the current directory and the value of a variable named PSX in my prompt. When I change either, the prompt changes too:

```
$ PSX=foo
$ PS1='${PWD} $PSX'
/home/jerry foo$ PSX=bar
/home/jerry bar$ cd ..
/home bar$
```

4. tcsh and bash also have special prompt string customizations that let you include the hostname, username, time, and more. You don't need external UNIX commands; you don't need to use an alias like setprompt to reset your prompt string.

For example, to make your shell prompt show your current directory, a newline character (to move to the next line of a two-line prompt (7.5)), then the current time, and finally a $ or %:

```
 PS1='${PWD}\n\t $' ...bash
 set prompt = '%~\n\t %' ...tcsh
```

For more information, see O'Reilly & Associates' Using csh & tcsh and Learning the bash Shell-or your shell's manpage.

So, if your prompt takes too long to set, look for built-ins that can save time. As another example, article 7.11 shows how to use dirs in a shell prompt.

- JP
7.5 Multiline Shell Prompts

Lots of people like lots of information in their prompts: hostname, directory name, history number, maybe username. Lots of people have spent lots of time trying to make their prompts short enough to fit across the screen and still leave room for typing a command longer than `ls`:

```
<elaineq@applefarm> [/usr/elaineq/projects/april/week4] 23 % ls
```

Even with fairly short prompts, if you look back at a screen after running a few commands, telling the data from the prompts can be a little tough (real terminals don't show user input in boldface, so I won't do it here either):

```
" DON'T BOLDFACE USER'S INPUT HERE, SO IT BLENDS TOGETHER LIKE REAL SCREEN:
<elaineq@applefarm> [~] 56% cd beta
<elaineq@applefarm> [~/beta] 57% which prog
/usr/tst/applefarm/bin/beta/prog
<elaineq@applefarm> [~/beta] 58% prog
61,102 units inventoried; 3142 to do
<elaineq@applefarm> [~/beta] 59%
```

One nice answer is to make a prompt that has more than one line. Here's part of a `.cshrc` file that sets a three-line prompt: one blank line, one line with the hostname and current directory, and a third with the history number and a percent sign:

```
uname -n
{..}
set hostname=`uname -n`
alias setprompt 'set prompt="\\
${hostname}:${cwd}\n! % \\
"'
alias cd 'chdir \!* && setprompt'
setprompt           # to set the initial prompt
```

The prompts look like this:

```
applefarm:/usr/elaineq/projects/april/week4
23 % prog | tee /dev/tty | mail -s "prog results" bigboss@corpoffice
61,102 units inventoried; 3142 to do

applefarm:/usr/elaineq/projects/april/week4
24 % cd ~/beta

applefarm:/usr/elaineq/beta
25 % prog | mail joanne
```

The blank lines separate each command - though you may want to save space by omitting them. For example, Mike Sierra (here at O'Reilly & Associates) uses a row of asterisks:

```
***** 23 *** <mike@mymac> *** /home/mike/calendar *****
```
You don't need a multiline prompt-setting command to get a newline into `bash` prompts. Just put a `\n` (which stands for a newline character) anywhere you want the prompt to break to a new line.

What I like best about multiline prompts is that you get a lot of information but have the whole screen width for typing. Of course, you can put different information in the prompt than I've shown here. The important idea is: if you want more information and need room to type, try a multiline prompt.

- JP

| 7.4 Faster Prompt Setting with Built-Ins | 7.6 Session Information in Your Terminal's Status Line |
7.6 Session Information in Your Terminal's Status Line

Some people don't like to put the current directory, hostname, etc. into their prompts because it makes the screen look cluttered to them. Here's another idea. If your terminal or window system has a status line or title bar, you might be able to put the information there. That's nice because you'll be able to see the information while you run programs. The bad side is that the information can get out-of-date if you use a command that takes you to another host or directory without updating the status line.

When you `cd`, an alias uses the `echo` command to write special escape sequences (5.8) (terminal commands) to the terminal or window.

Here's a `cd` alias and other commands for your `.cshrc` file. If I were logged in to www.jpeek.com in the directory `/home/jpeek`, this alias would put:

```
www:/home/jpeek
```
in the status area. Of course, you can change the format of the status line. Change the command string below, `${host:h}:${cwd}`, to do what you need.

```
set e=`echo -n x | tr x \033`   # Make an ESCape character
set host=`uname -n`
# Puts $host and $cwd in VT102 status line. Escape sequences are:
# ${e}7 = save cursor position, ${e}[25;1f = go to start of status
# line (line 25), ${e}[0K = erase line, ${e}8 = restore cursor
alias cd 'chdir \!* &&
  echo -n "${e}7${e}[25;1f${e}[0K ${host:h}:${cwd}${e}8"
```

If you always use a VT102-type terminal (and many people do), that alias will work fine. If you use a different terminal, read its manual or its `termcap/terminfo` entry (41.11) and find the escape sequences that work for it.

People who use more than one type of terminal, that aren't all VT102-compatible, can add a `case` (44.5) or `switch` (47.6) to test the terminal type and use a `cd` alias written for that terminal. (The alias can also put the status information in the shell prompt on terminals that don't have a status line.) But you might have some trouble: if the alias is defined in your `.cshrc` file but your terminal type is set in your `.login` file, the terminal type may not be set until after the alias has been read. There are workarounds (2.7).

The status line can also get out of sync with reality if you use remote logins (1.33), subshells (38.4), and other things. These might put a new prompt in the status line but not reset the original prompt when it should be reset. The easiest workaround for this is by using the command below to change directory to the current directory (`.`) and reset the status line:
7.5 Multiline Shell Prompts

7.7 A "Menu Prompt" for Naive Users
7.7 A "Menu Prompt" for Naive Users

Some people don't want to be faced with a UNIX % or $ shell prompt. If you usually run only a few particular UNIX commands, you can put those command names in the shell prompt. Here's a simple one-line Bourne shell prompt for a .profile:

```
PS1='Type "rn", "mailx", "wp", or "logout": '
```

Next, a multiline prompt (7.5) for the C shell .cshrc file:

```
if ($?prompt) then
set prompt='\nType "rn" to read the news,\n type "mailx" to read and send mail,\n type "wp" for word processing, or\n type "logout" to log out.\nYES, MASTER? '
endif
```

You get the idea.

- JP
7.8 Highlighting in Shell Prompts

If your prompt has some information that you want to stand out - or if you want your whole prompt to stand out from the rest of the text on the screen - you might be able to make it in enhanced characters. If your terminal has special escape sequences (5.8) for enhancing the characters (and most do), you can use them to make part or all of your prompt stand out.

Let's say that you want to make sure people notice that they're logged in as root (the superuser) by making part of the root prompt flash. Here are lines for the root .cshrc:

```
set e="`echo x | tr x \033`"
set prompt="${e}[5mroot${e}[0m@`uname -n`# 
```

That prompt might look like this, with the word root flashing:

```
root@sys.ora.com#
```

The prompt is set inside double quotes ("), so the `uname -n` command is run once, when the PS1 string is first stored. In some shells, like `bash` and `pdksh`, you can put single quotes (') around the PS1 string; this stores the backquotes (`) in the string, and the shell will interpret them before it prints each prompt. (In this case, that's useless because the output of `uname -n` will always be the same. But if you want constantly updated information in your prompt, it's very handy.) Article 8.14 tells more.

Because the same escape sequences won't work on all terminals, it's probably a good idea to add an `if` test (47.3) that only sets the prompt if the terminal type `$TERM` is in the Digital Equipment Corporation VT100 series (or one that emulates it). Table 7.1 shows a few escape sequences for VT100 and compatible terminals. The `ESC` in each sequence stands for an ESCape character.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>What it Does</th>
</tr>
</thead>
<tbody>
<tr>
<td>ESC[1m</td>
<td>Bold, intensify foreground</td>
</tr>
<tr>
<td>ESC[4m</td>
<td>Underscore</td>
</tr>
<tr>
<td>ESC[5m</td>
<td>Blink</td>
</tr>
<tr>
<td>ESC[7m</td>
<td>Reverse video</td>
</tr>
<tr>
<td>ESC[0m</td>
<td>All attributes off</td>
</tr>
</tbody>
</table>

Of course, you can use different escape sequences if your terminal needs them. Better, read your terminal's `terminfo` or `termcap` database with a program like `tput` or `tcap` (41.10) to get the correct escape sequences for your terminal. Store
the escape sequences in shell variables (6.8).

bash interprets octal character strings in the prompt. So you can simplify the two commands above into the version below. Change the backquotes (`...`) to $ (and ) (9.16) if you want:

```
PS1="\033[5mroot\033[0m@`uname -n`# 
```

Eight-bit-clean versions of tcsh can put standout, boldface, and underline - and any other terminal escape sequence, too - into your shell prompt. For instance, %S starts standout mode and %s ends it; the tcsh manpage has details for your version.

For example, to make the same prompt as above with the word root in standout mode (tcsh puts the hostname into %m):

```
set prompt = '%Sroot%s@%m# '
```

- JP

---

7.7 A "Menu Prompt" for Naive Users  
7.9 Show Subshell Level with $SHLVL
Chapter 7
Setting Your Shell Prompt

### 7.9 Show Subshell Level with $SHLVL

If you're like me, when you start a shell escape (30.26) or any subshell (38.4), you can forget that you aren't in your login shell. Your shell history (11.1) might get confused, shell variables (6.8) may not be set, and other problems may come up. *tcsh* (8.3) and *bash* (8.2) have a built-in *SHLVL* environment variable (6.1) that lets you track how many subshells deep your current shell is. This article shows how to set up *SHLVL* for the *C* shell. (You could use a similar setup with *ksh*, if you set its *ENV* (6.3) environment variable.) *tcsh* (and the *csh* setup below, too) also have a *shlvl* shell variable with the same information.

In your top-level shell, the value of `$shlvl` is 1 (one). In the first subshell, it's 2; in a sub-subshell, it's 3; and so on. You can use this to control your shell startup files - for example, have some commands in your *.cshrc* that run when you first log in (and `$shlvl` is 1), but don't run in subshells. You can also put `$shlvl` in your prompt (7.1) (but only during subshells, if you'd like - as a reminder that you aren't in your top-level shell). You can set your prompt to `mike%` in top-level shells, (1) `mike%` in a first-level subshell, (2) `mike%` in a second-level subshell, and so on. Here's some sample prompt-setting code for your *.cshrc*:

```csh
# If this is a subshell, put shell level in prompt:
if ($SHLVL == 1) then
    set prompt="${USER}% "
else
    set prompt="($SHLVL) ${USER}% "
endif
```

*bash* doesn't need an *if* because login shells read your *bash_profile* (or *profile*)-and subshells read your *bashrc*. Here are commands to set the prompts I mentioned above:

```
PS1=\u\$ ' ...for the *.bash_profile*

PS1='($SHLVL) \u\$ ' ...for the *.bashrc*
```

Both *bash* and *tcsh* use the same environment variable, so you can start one shell from the other and the level will be correct. Here's how to make *csh* work with *tcsh* and *bash*-or work on its own, if you don't use the other shells. Put the following lines in your *.cshrc* file:[1]

```
[1] Do you use both *csh* and *tcsh*-and use the same *.cshrc* file for both shells? *tcsh* shouldn't execute the three lines starting with set *shlvl*; it already sets those variables. Surround those three lines with *if* (! $?tcsh) and *endif*.```
# Stuff for top-level logins and rsh's...
if (! $?SHLVL) then
    # This section read by both interactive and non-interactive shells.
    #
    # $SHLVL has never been set. Set it to show that this is
    # is a top-level shell; increment it to 1 below:

    setenv SHLVL 0
    ...
endif

# Set shell level (depth of nested shells).
# (Note: csh can't do arithmetic on environment variables.)
set shlvl = $SHLVL
@ shlvl++
setenv SHLVL $shlvl
if ($?prompt) then
    # This section only read by interactive shells:
    ...
    put prompt-setting code (from above) here
endif

Does your account run a windowing system that's started from your top-level shell startup file (like .login)? If it does, lines like the examples below (these are for .login) will reset $SHLVL so that the shell in the window will start at a $SHLVL of 1-and act like a top-level shell. This code assumes that your first login shell starts on the tty named /dev/console, and that the windows that open won't have a tty named /dev/console. (If you aren't sure, check who (51.4).) You may need to adapt this. The trick is to make $SHLVL 0 (zero) before you start the windowing system. When the windows' shells start, they'll raise $SHLVL to 1:

    # If on workstation console, bury this shell and run X right away:
    if (`/bin/tty` == /dev/console) then
        setenv SHLVL 0
        xinit            # Start X window system
    endif

Getting this to work right in every situation (rsh (1.33), su (22.22), shell escapes (30.26)- both interactive and noninteractive, subshells, window systems, at jobs (40.3), and so on) can be a challenge (2.7)! It takes a little planning. Sit down and think about all the ways you start subshells... which subshells are interactive and which aren't... and whether they'll get $SHLVL passed from their parent process (if you aren't sure, test that with an env or printenv command (6.1)). Then plan which kind of shell needs which $SHLVL settings. If it gets too complicated, make it work in most cases! If you use many subshells, this system is too handy to ignore.

- JP

7.8 Highlighting in Shell Prompts
7.10 What Good Is a Blank Shell Prompt?
Chapter 7  
Setting Your Shell Prompt

7.10 What Good Is a Blank Shell Prompt?

This tip is also great if you use a mouse to copy and paste command lines in your window.

Some terminals I've used (like old Hewlett-Packard and Tektronix terminals) had local editing. You could move your cursor up the screen to a previous command line, maybe make some edits to it, then press a SEND LINE key to resend that line to the host. This didn't have anything to do with sophisticated command-line editing (11.13) like some UNIX shells have now. Maybe your terminal can do that, too.

The problem was that unless I erased the shell prompt (%) on my screen, it would be sent back to the shell and give the error "%: Command not found." So I set my shell prompt to this:

```bash
set prompt='     '  
```

That's right: four spaces. Most UNIX commands start their output at column 1, so my command lines were easy to find because they were indented. And the shell didn't care if I sent four spaces before the command line. So everything was fine until I got my new terminal without a SEND LINE key...

(If you want some information in your prompt, too, make a multiline prompt (7.5) with four spaces in the last line.)

- JP

7.9 Show Subshell Level with $SHLVL

7.11 dirs in Your Prompt: Better than $cwd
Chapter 7
Setting Your Shell Prompt

7.11 dirs in Your Prompt: Better than $cwd
The C shell gives the absolute pathname of your current directory in $cwd (14.13). Many people use that in
their prompts. If you use the pushd and popd (14.6) commands, you may not always remember exactly
what's in your directory stack (I don't, at least). Also, do you want to shorten your home directory pathname
to just a tilde (~) so it takes less room in the prompt? Here's how: run the dirs command and use its output in
your prompt. A simple alias for cd users looks like this:
alias cd 'chdir \!* && set prompt="`dirs`% "'
and the prompts look like:
/work/project % cd
~ % cd bin
~/bin %
Here's what to put in .cshrc to make a multiline prompt (7.5) that shows the directory stack:
# PUT hostname.domain.name IN $hostname AND hostname IN $HOST:
uname -n set hostname=`uname -n`
setenv HOST `expr $hostname : '\([^.]*\).*'`
expr
alias setprompt 'set prompt="\\
${USER}@${HOST} `dirs`\\
\! % "'
alias cd 'chdir \!* && setprompt'
alias pushd 'pushd \!* && setprompt'
alias popd 'popd \!* && setprompt'
setprompt
# SET THE INITIAL PROMPT
Because bash can run a command each time it sets its prompt, and because it has built-in prompt operators
(7.4), the bash version of all the stuff above fits on one line:
$(...) PS1='\n\u@\h $(dirs)\n\! \$ '
That makes a blank line before each prompt; if you don't want that, join the first and second lines of the
setprompt alias or remove the first \n. Let's push a couple of directories and watch the prompt:


Warning! Of course, the prompt looks a little redundant there because each pushd command also shows the dirs output. A few commands later, though, having your directory stack in the prompt will be handy. If your directory stack has a lot of entries, the first line of the prompt can get wider than the screen. In that case, store the dirs output in a shell array (47.5) and edit it with a command like sed or with the built-in csh string editing (9.6).

For example, to show just the tail of each path in the dirs output, use the alias below; the C shell operator :gt globally edits all words, to the tail of each pathname:

```
alias setprompt 'set dirs=(`dirs`); set prompt="\\n${USER}@${HOST} $dirs:gt\\n! % "'
```

Watch the prompt. If you forget what the names in the prompt mean, just type dirs:

```
jerry@ora bin cnews jerry
5 % pushd ~/tmp/test
~/tmp/test ~/bin /work/src/cnews ~
...
jerry@ora test bin cnews jerry
12 % dirs
~/tmp/test ~/bin /work/src/cnews ~
```

There's a related tip in article 47.5: storing the directory stack in an array variable.

- JP
7.12 External Commands Send Signals to Set Variables

The Bourne shell's `trap` (44.12) will run one or more commands when the shell gets a signal (38.8) (usually, from the `kill` command). The shell will run any command, including commands that set shell variables. For instance, the shell could re-read a configuration file; article 38.11 shows that. Or it could set a new `PS1` prompt variable that's updated any time an external command (like another shell script or a `cron` job (40.12)) sends the shell a signal. There are lots of possibilities.

This trick takes over signal 5, which usually isn't used. When the shell gets signal 5, a `trap` runs a command to get the date and time, then resets the prompt. A background (1.27) job springs this trap once a minute. So, every minute, after you type any command, your prompt will change.

You could run any command: count the number of users, show the load average (39.7), whatever. And newer shells, like `bash`, can run a command in backquotes (9.16) each time the prompt is displayed - article 7.8 has an example. But, to have an external command update a shell variable at any random time, this `trap` trick is still the best.

Now on to the specific example of putting date and time in the old Bourne shell's prompt. If your system's `date` command doesn't understand date formats (like `+%a`), get one that does - like the version on the CD-ROM (51.10). Put these lines in your `.profile` file (or just type them in at a Bourne shell prompt):

```bash
# Put date and time in prompt; update every 60 seconds:
trap 'PS1=`date "+%a %D %H:%M%n"`\$
 while :
 do
   sleep 60
   kill -5 $$
 done &
promptpid=$!
```

Now, every minute after you type a command, your prompt will change:

```
Mon 02/17/92 08:59
```
The prompt format is up to you. This example makes a two-line prompt (7.5), with backslashes (\) to protect the newline and space from the `trap`; a single-line prompt might be easier to design. The manual page for `date` lists what you can put in the prompt.

This setup starts a `while` loop (44.10) in the background. The `promptpid` variable holds the process ID number (38.3) of the background shell. Before you log out, you should `kill` (38.10) the loop. You can type the command:

```
kill $promptpid
```

at a prompt or put it in a file that's executed when you log out (3.2).

- JP

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7.13 Pre-Prompt Commands in bash

`bash` can run a UNIX command, or multiple commands, before it prints every prompt. This command does not have to set the prompt; it just happens to be run before each prompt is printed. The command could do some system checking, reset shell variables, or almost anything that you could type at a shell prompt. Store the command(s) in the `PROMPT_COMMAND` shell variable. If the commands run slowly, though, they'll delay your prompt.

Here's a silly example that I used to have in my `bash` setup file (2.2):

```
IFS
# Save old $IFS; set IFS to tab:
OIFS="$IFS"; IFS="   "
# Put x in $1, face in $2, explanation[s] in $3[, $4, ...]:
set x `smiley`
# Put face into $face and explanation(s) into $explan:
face="$2"; shift 2; explan="$*"
# Restore shell environment:
shift $#; IFS="$OIFS"
```

# Prompt I use (includes the latest $face):
PS1='\u@\h $face '  
```

The first part is a series of shell commands that are stored in the `PROMPT_COMMAND` variable; they're surrounded by a pair of single quotes (`' `), one on the first line (after the `=`) and the other after `IFS` is reset. That series of commands is executed before every prompt. It sets two shell variables, `$face` and `$explan`, with new values before each prompt is set. The prompt is set on the last line; it includes the value of `$face`.

Here's what my screen looked like with this ridiculous setup. Notice that the prompt keeps changing as the `PROMPT_COMMAND` resets `$face` and `$explan`. If I wanted the explanation of a face I saw as I went along, I could type `echo "$explan"`:

```
jerry@ruby :-{} echo "$explan"
normal smiling face with a moustache
jerry@ruby +<| |-) vi proj.cc
...```
(It was even more useless than psychoanalyze-pinhead (32.13), but it was fun while it lasted.) Seriously now, I'll say again: PROMPT_COMMAND does not have to be used to set a prompt. You can use it to run any commands. If the commands in PROMPT_COMMAND write to standard output or standard error, you'll see that text before the prompt.

- JP

7.12 External Commands
Send Signals to Set Variables

II. Let the Computer Do the Dirty Work
Part II: Let the Computer Do the Dirty Work

Letting the computer do the dirty work—that's what this entire book is about. However, the next six chapters cover some of the most important ways to do that. The UNIX shells provide many ways to help you avoid typing the same thing over and over again, or typing something long when you could be typing something short, or ...

What is it they say? "Time spent sailing is not subtracted from your life." I don't know about that, but I do know that time spent learning the intricacies of the shell is seldom wasted.

- TOR

Chapter 8: How the Shell Interprets What You Type
Chapter 9: Saving Time on the Command Line
Chapter 10: Aliases
Chapter 11: The Lessons of History
Chapter 12: Job Control
Chapter 13: Redirecting Input and Output
8. How the Shell Interprets What You Type

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8.1 What the Shell Does

As we've said, the shell is just another program. It's responsible for interpreting the commands you type; there are four or five commonly used shells, and several other variants (1.8) kicking around.

Interpreting your commands might seem simple enough, but a lot of things happen between the time you press RETURN and the time the computer actually does what you want. The process of interpretation is
very complex: the shell has to break the command into words, expand aliases (10.2), history operators (11.1), and shell and environment variables (6.8, 6.1). It also sets up standard input and output streams (13.1) and performs a lot of other tasks. Indeed, if a command looks right but doesn't work right, the cause is probably either:

- File permissions are set incorrectly.
- You don't understand how the shell is processing your command line.

I'd say that file permission problems are more common, but it's a close call. File permission problems are usually easy to understand, once you know what to look for, but the rules by which a shell interprets your command line are another thing altogether. Lest I scare you, we'll try to go slow with this material. Although it's difficult, understanding how the shell parses your commands is important to becoming a power user.

In this chapter, we'll look at how a UNIX shell interprets commands. The standard shells (the C shell, Bourne shell, and Korn shell) have similar interpretation rules. The C shell can be tricky at times, mostly because its behavior isn't as well defined as the others. However, there's nothing "magical" about these rules. Tomorrow morning, you may grab some new shell from the Net (52.9), and find out that it has a new and different way of interpreting commands. For better or worse, that's what UNIX is all about.

As part of this discussion, we'll cover quoting, which is the mechanism by which you can turn off the special meanings that the shell assigns to some characters. Quoting is an integral part of command-line processing; it allows you to control what the shell will do to your commands.

- ML

II. Let the Computer Do the Dirty Work

8.2 Introduction to bash
8.3 Introduction to tcsh

Article 8.2 introduces bash and talks about shells that came before it. A lot of shell users prefer tcsh. It's like the C shell, but tcsh has added plenty of useful features and also fixed some notorious C shell bugs (47.2). In fact, tcsh is so much like csh (except for those ugly bugs) that when we say "the C shell" or csh in this book, we're also talking about tcsh.

In general, tcsh has a lot of the same features as bash. So I won't repeat the list from article 8.2. Instead, here are a few differences (from the point of view of a casual tcsh user like me, that is).

- My favorite tcsh feature confirms a command like the one below. I meant to type rm *.c:

  % rm * .c
  Do you really want to delete all files? [n/y] n

  In my opinion, tcsh keeps a better watch over the command line than bash does.

- My dyslexic fingers also like the automatic command name correction. In the next example, I type srot. Instead of saying Command not found, tcsh asks if I meant sort:

  % who | srot +3n +4

  CORRECT>who | sort +3n +4 (y|n|e|a)? y
  kim      pts/0     Jul 27 14:40  (rock.ny.ora.com)
  jpeek    pts/1     Jul 28 08:09  (jpeek.com)
  ...

- Like csh, tcsh has arrays (47.5). I find these really useful, both interactively and in shell programs. (bash won't have them until version 2.0.)

- On the downside, the shell variables - including prompts, and their setting - seem less flexible in tcsh. For example, resetting the prompt (except nice built-ins like %c2, which gives the last two parts of the current directory path) requires setting aliases.

  If you've used csh before, and you type more than a few commands a day on UNIX, check out tcsh. It's on the CD-ROM.

- JP
8.2 Introduction to bash

8.4 Command Evaluation and Accidentally Overwriting Files
8.4 Command Evaluation and Accidentally Overwriting Files

Before getting into the details of command interpretation, I thought I'd give a very simple example of why it's important. Here's an error that occurs all the time. Let's say you have two files, called file1 and file2. You want to create a new version of file1 that has file2 added to the end of it. That's what cat is all about, so you give the command:

```
% cat file1 file2 > file1
...wrong
```

This looks like it should work. If you've ever tried it, you know it doesn't; it erases file1, and then dumps file2 into it. Why? The shell (not cat) handles standard input and output.

- As the shell is processing the command, it sees that you're redirecting standard output into file1, so it opens the file for writing, destroying the data that's already in it.

- Later, after it's finished interpreting the command line, the shell executes cat, passing file1 and file2 as arguments. But file1 is already empty.

- cat reads file1 (which is empty) and writes it on standard output (which goes into file1).

- cat reads file2 (which also goes into file1). At this point, cat is finished, so it exits.

file1 and file2 are identical, which isn't what you wanted. But it's what you got.

Some versions of cat give you a warning message in this situation (cat: input file1 is output). This might lead you to believe that somehow cat was smart and managed to protect you. Sadly, that's not true. By the time cat figures out that an input file and an output file are the same, it's too late: file1 is already gone. This bit of catty cleverness does have a function, though: it prevents commands like:

```
% cat file1 file2 >> file2
```

from creating infinitely long files.

- ML

---

8.3 Introduction to tcsh

8.5 Command-Line Evaluation
8.5 Command-Line Evaluation

With all the different substitution mechanisms available in the C shell, it's important to know which take precedence. Here's the order in which the C shell interprets the command line:

1. History substitution
2. Splitting words (including special characters)
3. Updating the history list
4. Interpreting single quotes ('') and double quotes ("")
5. Alias substitution
6. Redirection of input and output (e.g., >, <, and |)
7. Variable substitution
8. Command substitution
9. Filename expansion

(The Bourne shell is essentially the same, except that it doesn't perform history substitution or alias substitution.)

History substitutions are always done first. That's why quotes won't protect a ! from the shell; the shell sees the exclamation point and substitutes a command from the history before it's even thought about the quotation marks. To prevent history substitution, you need to use a backslash (8.15).

Let's work through a simple command line that uses several of these features. Nothing in this command line will be difficult, but it will give you a feeling for what we mean by saying that "the shell performs variable substitution after alias substitution." Here's the command line; it has both space and TAB characters:

```
% ls -l $HOME/* | grep "Mar 7"
```

And here's what happens:

1. There are no history operators, so history substitution (11.2) doesn't happen. (The Bourne shell
wouldn't perform this step.)

2. The command line is split into separate "words" at the whitespace characters. The words are \texttt{ls}, \texttt{-l}, \texttt{$\text{HOME/\ast}$}, \texttt{\|}, \texttt{\texttt{grep}}, and \texttt{"Mar \ 7"}. The shell ignores the amount of whitespace (spaces and TABs) between different words in a command line. Any unquoted whitespace creates a new word. The shell doesn't do anything special with options (like \texttt{-l}). Options are passed to the command being run, just like any other word; [2] the command decides how to interpret them. Also, note that quotes (\texttt{8.14}) prevent the shell from splitting \texttt{"Mar \ 7"} into two words or eating the two spaces - even though quote interpretation comes later. [3] At this point, the command line looks like this:

\begin{verbatim}
ls -l $HOME/* \| grep "Mar \ 7"
\end{verbatim}

3. The shell sticks the command line onto the history list. The Bourne shell wouldn't perform this step, either.

4. The shell recognizes the double quotes around \texttt{"Mar \ 7"} and notes that wildcard expansion (yet to come) shouldn't take place inside the quotes.

5. The shell checks whether or not \texttt{ls} or \texttt{\texttt{grep}} are aliases (\texttt{10.2}). They could be, but we're assuming they aren't.

6. The shell notices the \texttt{\|}, and does whatever's required (\texttt{13.1}) to set up a pipeline.

7. The shell notices the environment variable (\texttt{6.1}) \texttt{$\text{HOME}$}, and replaces this variable with its value (/\texttt{home/mikel}). At this point, the command line looks like:

\begin{verbatim}
ls -l /home/mikel/* \| grep "Mar \ 7"
\end{verbatim}

8. The shell looks for backquotes (\texttt{9.16}), executes any command inside the backquotes, and inserts its output on the command line. In this case, there's nothing to do. (If there are wildcards or variables inside the backquotes, they aren't interpreted before the shell runs the command inside the backquotes.)

9. The shell looks for wildcards (\texttt{1.16}). In this case, it sees the \texttt{\ast} and expands the filename accordingly, leaving something like this:

\begin{verbatim}
ls -l /home/mikel/ax ... /home/mikel/zip \| grep "Mar \ 7"
\end{verbatim}

10. The shell executes the \texttt{ls} command, executes the \texttt{\texttt{grep}} command, with the aforementioned pipe sending the \texttt{ls} output into \texttt{\texttt{grep}}'s input.

One character you'll see often on command lines is \texttt{;} (semicolon). It's used as a command separator: type one complete command line - then, instead of pressing \texttt{RETURN}, type a semicolon and another complete command line. Chaining commands with semicolons is especially useful in subshells (\texttt{13.7}), aliases, and
lists (13.8) - this book has lots of examples - in articles 40.2 and 10.2, for instance. There's more about command-line interpretation in the articles on wildcards inside aliases (8.9), eval (8.10), conditional execution (44.9), and many others. [For some nitty-gritty details about the C shell that are fun, too, I recommend Chris Torek's article 8.12. -JP]

- DG, ML

| 8.4 Command Evaluation and Accidentally Overwriting Files | 8.6 Output Command-Line Arguments |
8.6 Output Command-Line Arguments

The *echo* command writes its command-line arguments and a newline to the standard output. Shell scripts use *echo* for sending text to the terminal, down a pipe, and into a file. You can use *echo* on the command line to show the value of a variable (6.1, 6.8), to see how filename wildcards will expand without doing anything else to those files, or to check quoting (46.2):

```
% echo "USER is $USER." 
USER is jerry.
% echo "All 'a' files are:    " a*
All 'a' files are:   abacus apple axes
```

The *printf* command gives you more formatting control.

8.6.1 Portability

The C shell and most other newer shells have a version of *echo* that's built in (1.10) so it's faster.

The original *echo*, and the *csh* echo which acts like it, have just one option. The -n option tells *echo* not to print a newline after the message. Shell scripts use -n to send a question to a user and leave the cursor at the end of the message:

```
   echo -n "Enter your name: 
```

(The space at the end makes the prompt look better. The quotes make the shell pass that space on to *echo*.)

Newer versions of *echo* check their arguments for a backslash (\). This marks the start of an escape sequence, a character that the backslash and the next letter stand for. For example, when these newer *echos* see \n, they print a newline character:

```
$ echo "1.\n2.\n3."
1.
2.
3.
$
```

In this version of *echo*, a \c at the end of the last argument suppresses the newline - like the -n option does in the other *echo*:

```
   echo "Enter your name: \c"
```
Your online echo (or csh) manual page should tell you which version you have and list any escape sequences.

The problem with this newer echo is that it's tough to echo an arbitrary string that might have a backslash in it. Chris Torek has a workaround: use a here-document (8.18) and cat (25.2) instead of echo. For example:

```
$ cat << END
  The answer is: $variable-whose-value-might-contain-backslashes
END
```

bash users are lucky: That shell's echo has a -e option that enables backslash interpretation, and a -E option that disables it.

Another utility called printf works like the printf(3) routine in the C language; it handles escape sequences, lets you set field widths, and more. (The GNU version is on the CD-ROM.) Here's an example. The wc command gives the number of lines, words, and characters in a file, followed by the filename. We pass those four fields in the wc output to the printf command line with backquotes (9.16). (If you need a reminder of wc's output, see article 29.6.) printf takes a formatting command from its first argument. It outputs the fourth argument after that (%4$s, the filename); the number of words from the second argument, in a field five wide with leading zeroes (%2$05s); and the number of lines from the first argument (%1$s); with a newline (\n) to finish the line:

```
$ printf 'The %4$s file has %2$05s words on %1$s lines.\n' `wc count`
```

Because printf isn't built into any shells I know of, it's more portable than the crazy set of echos. If we had printf and the old echo, life would be easier. Article 46.10 shows a way to make echo portable.

The C shell echo works differently from other versions. For example, to make an empty line with the standard echo, don't give any arguments. (This is usually done for readability - to put blank lines between other output.) Standard echo will just print a newline:

```
$ echo

$
```

Without arguments, the C shell echo doesn't print the newline. To get a newline, you have to give an empty argument:

```
% echo ""

%
```

To use the standard echo from the C shell, type /bin/echo instead.

### 8.6.2 Making Error Messages

echo writes to standard output. Error messages in shell scripts should be written to the standard error so that redirection (13.1) of standard output doesn't accidentally capture the message. The Bourne shell 1>&2 operator (45.21) will move echo's output to standard error:

```
echo "progname: choke wheeze complain" 1>&2
```

The C shell can't do that - which is another reason not to write shell scripts with csh (47.2).
| 8.5 Command-Line Evaluation | 8.7 Setting Your Search Path |
8.7 Setting Your Search Path

Your search path (6.4, 6.5) controls what directories - and in what order - the shell searches for external (1.10) commands. You can set a search path that takes effect every time you log in by editing your shell setup file (2.2). You might also want to change the path temporarily.

8.7.1 Setting Path in Shell Setup Files

To change the "default" search path used every time you log in, edit the \texttt{PATH=}... line in your \texttt{.profile} file or the \texttt{set path=(...)} line in your \texttt{.cshrc} or \texttt{.login} file.

Add the absolute pathname (14.2) of the directory to the path. You have a choice:

- You can put the directory at the end of your path. (I think that's the best idea unless you know exactly what you're doing.) Then, commands in the directories you add will be used only if they have unique names that aren't found anywhere else in the path. You can check that with a command like \texttt{which (50.8)}.

- If you put the pathname close to the start of the path, before standard system directories like \texttt{/bin}, then commands in the directory you add will be used instead of system commands with the same name. That lets you replace commands that don't work the way you want with your own version. For instance, if you had the \texttt{cal} script that marks today's date (48.7) in your \texttt{bin} (4.2), it would be used instead of the system \texttt{cal (48.6)}.

If you set your path this way, you should be especially careful not to accidentally give some random program the same name as a system command - article 44.21 explains how to check for that. Also, be sure to make the directory unwritable by other users (with \texttt{chmod go-w})-so they can't add malicious programs with the same names as system utilities.

\textbf{CAUTION:} Installing your own version of standard system commands (like \texttt{ls} or \texttt{rm}) at the front of your path has a serious consequence. Many system programs and shell scripts will call a program like \texttt{ls} and expect it to work just like the default system version of that program. If you install a version at the front of your search path that behaves differently, that can cause serious problems for an unsuspecting program. For example, you might install a version of \texttt{rm} that writes messages to standard output like "Do you want to remove
The standard system `rm` command won't prompt if its standard input isn't a terminal. If your custom `rm` doesn't work the same way as the system `rm`, other programs that call `rm` can mysteriously lock up while they wait (forever) for your private `rm` to get an answer to its prompt. If you want to replace a system command, it's better to give your version a different name.

When you log in, as your shell starts, before your setup files are read, your system probably has already set a default search path for you. Your system administrator can change that path. If your system has a default path, you should think about using it as part of your path - ask your administrator. To do that, include the variable `$PATH` or `$path` as you set your path. For example, to add your `bin` directory at the end of the system path, use one of the following lines: [4]

```
set path=($path ~/bin)          C shell
PATH=$PATH:$HOME/bin            Bourne shell
```

For Bourne-type shells, load the updated `PATH` by typing a command like:

```$ . .profile```

For the C shell, type one of these commands, depending on which file you changed:

```% source .cshrc
% source .login```

### 8.7.2 Changing Path on the Command Line

As you work, you might need to add a directory to your path temporarily. For example, when I develop new versions of existing programs, I put them in a separate directory named something like `alpha-test`. I don't usually want to run the alpha-test commands - but when I do, I add the `alpha-test` directory to the front of my path temporarily. (It's handy to set the new path in a subshell (38.4) so it won't change the path in my other shell.) Use the same path setting command you'd use in a shell setup file:

```
% set path=(`/xxx/alpha-test $path`)   C shell

$ PATH=$HOME/xxx/alpha-test:$PATH       Bourne shell
$ export PATH
```

Article 8.8 shows another way to change your path: command-by-command instead of directory-by-directory.

- JP
8.6 Output Command-Line Arguments

8.8 A Directory for Commands You Shouldn't Run
8.8 A Directory for Commands You Shouldn't Run

How can you keep yourself from running some of the commands in a directory in your search path (6.4, 6.5)? For example, I use several different computers. I read and store my electronic mail (1.33) on just one computer - on that host, I want to use all the email commands. On the other computers, I want to be able to use mail-sending commands - but I don't want the mail-reading commands to work on my account there.

You might work on a project with shared filesystems where some commands will only work on certain computers. How can you stop the commands from being run accidentally on computers where they shouldn't be? There's a beginner on the system who shouldn't be running dangerous commands. How can you stop him from using just those commands?

You could make aliases (10.2) for those commands that just echo a message to the terminal. But having tens or hundreds of aliases like that can be a real headache.

Here's how I solved my problem. On all of my computers, the commands for the email system I use (called MH) are stored in the directory /usr/local/mh. I make a directory named no_run.hostname that has short shell scripts. The scripts have the same names as the the commands in /usr/local/mh that I don't want to run. On the computers where I don't want to run those commands, I put the no_run.hostname directory before the /usr/local/mh directory in my path:

```
switch switch (`uname -n`) case cruncher: set path=( ... ~/no_run.cruncher /usr/local/mh ... ) ...
```

(A per-host setup file (2.13) can help, too.) When I try to use a command that I shouldn't, the shell will find the shell script in the no_run directory before the real command in the mh directory. The shell script rings the bell, prints a message with its own name and the name of the computer to use, then quits:

```
% inc
beep... You can't run inc here. Use sunspot.
```

To save disk space, the shell scripts in the no_run directory are all hard links (18.4) to each other:
The script uses the command `basename $0` (45.18) to include its (current) command name with the warning message:

```
#!/bin/sh
echo "\007You can't run `basename $0` here. Use sunspot." 1>&2
exit 1
```

The \007 rings the bell on my version of `echo`; your version might need a \a or a real CTRL-g character (45.35) instead. Article 16.15 shows a similar script.

- JP

8.7 Setting Your Search Path

8.9 Wildcards Inside of Aliases
8.9 Wildcards Inside of Aliases

Here's another example in which command-line parsing is important. Consider this alias for counting the number of words in all files:

```
wc % alias words "wc -w *
```

Right away, we can see one effect of command-line parsing. The shell sees the quotation marks, and knows not to expand wildcards inside the quotation marks. Therefore, `words` is aliased to `wc -w *`; the `*` isn't evaluated when you create the alias. (If wildcards were processed before quotes, this won't work.)

Now, think about what happens when you execute the alias. You type:

```
% words
```

The shell starts working through its steps (8.5), and eventually performs alias substitution. When this happens, it converts your command into:

```
wc -w *
```

Now, watch carefully. The shell continues working through the process of interpretation (redirection, variable substitution, command substitution), and eventually gets to filename expansion. At this point, the shell sees the `*` on the command line, expands it, and substitutes the files in the current directory. Seems simple enough. But think: you didn't type this `*`; the shell put it there when it expanded the wildcard. What would have happened if the shell expanded wildcards before substituting aliases? The `*` would never have been expanded; by the time the shell put it on the command line, the wildcard expansion stage would be over, and you'd just count the words in a file named `*` (which probably doesn't exist).

To me, the amazing thing is that all this works - and works well! The workings of the command line are intricate and complex, but the shell almost always does what you want - and without a lot of thought.

- ML
8.8 A Directory for Commands You Shouldn't Run

8.10 eval: When You Need Another Chance
8.10 eval: When You Need Another Chance

If you read the previous article (8.9), you saw that, most of the time, the shell evaluates the command line "in the right order." But what about when it doesn't? Here's a situation that the shell can't handle. It's admittedly contrived, but not too different from what you might find in a shell program (1.5):

```
% set b=\$a
% set a=foo
% echo $b
$a
```

When we use the variable `$b`, we'd like to get the variable `$a`, read it, and use its value. But that doesn't happen. Variable substitution happens once, and it isn't recursive. The value of `$b` is `$a`, and that's it. You don't go any further.

But there's a loophole. The `eval` command says, in essence, "Give me another chance. Re-evaluate this line and execute it." Here's what happens if we stick `eval` before the `echo`:

```
% eval echo $b
foo
```

The shell converts `$b` into `$a`; then `eval` runs through the command-line evaluation process again, converting `echo $a` into `echo foo`-which is what we wanted in the first place!

Here's a more realistic example; you see code like this fairly often in Bourne shell scripts:

```
... command='grep $grepopts $searchstring $file'
for opt
do
case "$opt" in
   file) output=' > $ofile' ;;
read) output=' | more' ;;
   sort) postproc=' | sort $sortopts';;
esac
done
... eval $command $postproc $output
```
Do you see what's happening? We're constructing a command that will look something like:

```
grep $grepopts $searchstring $file | sort $sortopts > $ofile
```

But the entire command is "hidden" in shell variables, including the I/O redirectors and various options. If the `eval` isn't there, this command will blow up in all sorts of bizarre ways. You'll see messages like `| not found`, because variable expansion occurs after output redirection. The "nested" variables (like `$ofile`, which is used inside of `$output`) won't be expanded either, so you'll also see `$ofile not found`. Putting an `eval` in front of the command forces the shell to process the line again, guaranteeing that the variables will be expanded properly and that I/O redirection will take place.

`eval` is incredibly useful if you have shell variables that include other shell variables, shell variables that include aliases, shell variables that include I/O redirectors, or all sorts of perversities. It's commonly used within shell scripts to "evaluate" commands that are built during execution. There are more examples of `eval` in articles 5.4, 10.7, 10.10, 45.17, 45.34, 46.3, and others.

- ML

8.9 Wildcards Inside of Aliases

8.11 Which One Will bash Use?
8.11 Which One Will bash Use?

Article 8.5 gives an general overview of what the C shell does as it evaluates a command line. *bash* does something similar. This article takes a closer look at how you can control one part of those steps: whether *bash* will choose a shell function, a built-in command, or an external command. (If you're interested in a detailed and humorous look at the way this is handled in the C shell, read article 8.12.)

Let's say that you want to write shell functions named *cd*, *pushd*, and *popd*. They will run the shell's built-in *cd*, *pushd*, or *popd* command, respectively. Next they execute another shell function named *setvars* to do some setup in the new directory:

```
"$@

| cd() {            pushd() {     popd() { 
| cd "$@"         pushd "$@"         popd "$@"
| setvars       setvars         setvars
}                 }             }
```

But which *cd* will *bash* use when you type *cd*: the built-in *cd* or your *cd* function? (Same question for *pushd* and *popd.*) Worse, what if the *cd* `<"$@">` command inside the function makes *bash* call your *cd* function again, and that starts an endless loop? Well, that actually *will* start a loop - and you need to know how to prevent it.

Typing *command* before the name of a command disables shell function lookup. *bash* will only execute a built-in command or an external command with that name. So, you could keep the functions from re-executing themselves by defining them this way:

```
"$@

| cd() {            pushd() {     popd() { 
| command cd "$@"   command pushd "$@"   command popd "$@"
| setvars       setvars         setvars
}                 }             }
```

In the same way, if you don't want to run your new *pushd* function for some reason, here's how to use the built-in *pushd* once:

```
bash$ command pushd somewhere
```

The *command* command still allows *bash* to run an external command (from your *PATH* (6.4)) with the name you give. To force *bash* to use a built-in command - but not a shell function or an external command - type *builtin* before the command name. Although *bash* will always choose a built-in command before an
external command, you can specify the built-in `echo` unambiguously with:

```
builtin echo -n 'What next? '
```

What if you want the external `echo` command? The easiest way is probably by typing its absolute pathname. For example, when I was revising article 8.20, I wanted to test the four (!) different external versions of `echo` on a System V machine - and not get the built-in `bash` version. So I typed commands like this:

```
bash$ /bin/echo hi \ \ there
```

Finally, you can enable or disable specific built-in `bash` commands with the `enable` command. Unlike `command` and `builtin`, the effect of `enable` lasts until you exit the shell. The command `enable -n` disables one or more built-in commands; give the command names as arguments. For example, in my experiments for article 8.20, I could have made sure that I'd get an external `echo` every time by typing this first command once:

```
bash$ enable -n echo
bash$ type echo
echo is hashed (/bin/echo)
```

The `bash type` command confirms that I'll now be using the external `echo`. You can re-enable a disabled built-in with `enable command-name`. And `enable -a` lists the status of all `bash` built-ins.

- JP

---

8.10 eval: When You Need Another Chance
8.12 Which One Will the C Shell Use?
Chapter 8
How the Shell Interprets What You Type

8.12 Which One Will the C Shell Use?

[Article 8.11 shows how to control whether bash uses a built-in command, a shell function, or an external command. The way you do that in the C shell is a little, errr, different. Chris Torek explains why, for example, \rm disables an alias for rm and \cd disables the built-in cd command. He starts with a fairly complex explanation, then gives some practical guidelines. At the end is a "review" that's easy to follow and fun too. -JP]

The C shell first breaks each input line into a word vector. It then matches against aliases. Since \rm does not match rm, any alias is ignored. Eventually the C shell fully applies any quoting (since an alias can include quotes, some of this work must be deferred; since an alias can include multiple words, more word vector work must be done as well; it all gets rather hairy).

The C shell implements quoting by setting the 8th bit (bit 7) of each byte of a quoted character. Since ' * ' | 0x80 [a character ORed with 80 hex a.k.a. 10000000 binary-JP] is not the same character as ' * ', this prevents file name expansion, further word breaking, and so on.

Eventually, the shell has a fully "parsed" line. It then compares word[0] [the first word on the command line-JP] against all the built-ins. If there is a match, it runs the corresponding built-in command (and it is up to that command to expand any remaining words; for instance, ls * in a directory containing only the file -l produces a long listing, but jobs * produces a usage message). If not, the shell performs globbing [filename wildcard expansion-JP] on the current word list, producing a new word list, and then:

1. strips the 8th bit of each byte of each word
2. exec()s the resulting command.

This means that:

\cd

not only bypasses any alias, but also reaches the built-in scanner as:

'c' | 0x80, 'd', '\0'

which does not match the built-in command:

'c', 'd', '\0'
and so does not run the \texttt{cd} builtin. It is later stripped and the shell looks for an external program called \texttt{cd}.

If you want to avoid alias substitution, but not built-in matching, you can replace:

\begin{verbatim}
\cd foo or \rm foo
\end{verbatim}

with:

\begin{verbatim}
'\cd foo or ''\rm foo
\end{verbatim}

These do not match the aliases - during alias scanning they have quote pairs in front of them - but do match any builtin since the quotes have by then been stripped (setting bit 7 of all the characters contained between the two quotes, here none).

Incidentally, since alias expansion occurs early, you can do some peculiar things with it:

\begin{verbatim}
% [
Missing ].
% alias [ echo foo
% [
foo

(alias expansion occurs before globbing)

% unalias [
unalias: Missing ].

(unalias globs its arguments!)

% unalias \[
% alias unalias echo foo
unalias: Too dangerous to alias that.

(the C shell attempts caution...)

% alias \unalias echo foo
% alias
unalias (echo foo)
% unalias unalias
foo unalias

(but fails!)

% ''unalias unalias
% alias
%

(Fortunately, there is an exit.)

- CT on Usenet, 14 November 1990

8.11 Which One Will bash Use?

8.13 Is It "2>&1 file" or "> file 2>&1"? Why?
8.13 Is It "2>&1 file" or "> file 2>&1"? Why?

One of the common questions about the Bourne and Korn shells is why only the second command will redirect both stdout and stderr (13.1) to a file:

```
$ cat food 2>&1 >file
cat: can't open food
$ cat food >file 2>&1
$ 
```

Although lots of *sh* manual pages don't mention this, the shell reads arguments from left to right.

1. On the first command line, the shell sees 2>&1 first. That means "make the standard error (file descriptor 2) go to the same place as the standard output (fd1) is going." There's no effect because both fd2 and fd1 are already going to the terminal. Then >file redirects fd1 (stdout) to file. But fd2 (stderr) is still going to the terminal.

2. On the second command line, the shell sees >file first and redirects stdout to file. Next 2>&1 sends fd2 (stderr) to the same place fd1 is going - that's to the file. And that's what you want.

Article 45.21 has much more about the *m*&n operator.

- JP

8.12 Which One Will the C Shell Use? 8.14 Bourne Shell Quoting
8.14 Bourne Shell Quoting

I can't understand why some people see Bourne shell quoting as a scary, mysterious set of many rules. Bourne shell quoting is simple. (C shell quoting is slightly more complicated. See article 8.15.)

The overall idea is: **quoting turns off (disables) the special meaning of characters.** There are three quoting characters: a single quote ('), a double quote ("), and a backslash (\). Note that a backquote (`) is not a quoting character - it does command substitution (9.16).

### 8.14.1 Special Characters

Below are the characters that are special to the Bourne shell. You've probably already used some of them. Quoting these characters turns off their special meaning. (Yes, the last three characters are quote marks. You can quote quote marks; more on that later.)

```
# & * ? [ ] ( ) = | ; < > ` $ " '
```

Space, tab, and newline also have special meaning: as argument separators. A slash (/) has special meaning to UNIX itself, but not the shell - so quoting doesn't change the meaning of slashes.

### 8.14.2 How Quoting Works

Table 8.1 summarizes the rules; you might want to look back at it while you read the examples.

<table>
<thead>
<tr>
<th>Quoting Character</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>'xxx'</td>
<td>Disable all special characters in xxx.</td>
</tr>
<tr>
<td>&quot;xxx&quot;</td>
<td>Disable all special characters in xxx except $, `, and .</td>
</tr>
<tr>
<td>\x</td>
<td>Disable special meaning of character x. At end of line, a \ removes the newline character (continues line).</td>
</tr>
</tbody>
</table>

To understand which characters will be quoted, imagine this: the Bourne shell reads what you type at a prompt, or the lines in a shell script, character by character from first to last. (It's actually more complicated than that, but not for the purposes of quoting.)

When the shell reads one of the three quoting characters, it:
• Strips away that quoting character.

• Turns off (disables) special meaning of some or all other character(s) until the end of the quoted section, by the rules in Table 8.1.

You also need to know how many characters will be quoted. The next few sections have examples to demonstrate those rules. Try typing the examples at a Bourne shell prompt, if you'd like. (Don't use C shell; it's different (8.15).) If you need to start a Bourne-type shell, type sh; use CTRL-d when you're done.

• A \ (backslash) turns off special meaning (if any) of the next character. For example, \* is a literal asterisk, not a filename wildcard. So, the first expr (45.28) command gets the three arguments 79 * 45 and multiplies those two numbers:

```bash
$ expr 79 \* 45
3555
$ expr 79 * 45
expr: syntax error
```

In the second example, without the backslash, the shell expanded * into a list of filenames - which confused expr. (If you want to see what I mean, repeat those two examples using echo (8.6) instead of expr.)

• A ' (single quote) turns off special meaning of all characters until the next single quote is found. So, in the command line below, the words between the two single quotes are quoted. The quotes themselves are removed by the shell. Although this mess is probably not what you want, it's a good demonstration of what quoting does:

```bash
$ echo Hey!       What's next?  Mike's #1 friend has $$.
Hey! Whats next? Mikes
```

Let's take a close look at what happened. Spaces outside the quotes are treated as argument separators; the shell ignores the multiple spaces. As article 8.6 explains, echo prints a single space between each argument it gets. Spaces inside the quotes are passed on to echo literally. The question mark (?) is quoted; it's given to echo as is, not used as a wildcard.

So, echo printed its first argument Hey! and a single space. The second argument to echo is What's next? Mikes; it's all a single argument because the single quotes surrounded the spaces (notice that echo prints the two spaces after the question mark: ? ). The next argument, #1, starts with a hash mark, which is a comment character (44.2). That means the shell will ignore the rest of the string; it isn't passed to echo.

• Double quotes "work almost like single quotes. The difference is that double quoting allows the characters $ (dollar sign), ` (backquote), and \ (backslash) to keep their special meanings. That lets you do variable substitution (6.8, 6.1) and command substitution (9.16) inside double quotes - and also to stop that substitution where you need to.

For now, let's repeat the example above. This time, put double quotes around the single quotes (actually, around the whole string):
The opening double quote isn't matched until the end of the string. So, all the spaces between the double quotes lose their special meaning - and the shell passes the whole string to `echo` as one argument. The single quotes also lose their special meaning - because double quotes turn off the special meaning of single quotes! So, the single quotes aren't stripped off as they were in the previous example; `echo` prints them.

What else lost its special meaning? The hash mark (#) did; notice that the rest of the string was passed to `echo` this time - because it wasn't "commented out." But the dollar sign ($) didn't lose its meaning; the $$ was expanded into the shell's process ID number (38.3) (in this shell, 18437).

In the previous example, what would happen if you put the $ inside the single quotes? (Single quotes turn off the meaning of $, remember.) Would the shell still expand $$ to its value? Yes, it would: the single quotes have lost their special meaning, so they don't affect any characters between themselves:

```
$ echo "What's next?  How many $$ did Mike's friend bring?"
What's next?  How many $$ did Mike's friend bring?
```

How can you make both the $$ and the single quotes print literally? The easiest way is with a backslash, which still works inside double quotes:

```
$ echo "What's next?  How many \$$ did Mike's friend bring?"
What's next?  How many $$ did Mike's friend bring?
```

Here's another way to solve the problem. A careful look at this will show a lot about shell quoting:

```
$ echo "What's next?  How many "'$$'" did Mike's friend bring?"
What's next?  How many $$ did Mike's friend bring?
```

To read that example, remember that a double quote quotes characters until the next double quote is found. The same is true for single quotes. So, the string `What's next?  How many` (including the space at the end) is inside a pair of double quotes. The $$ is inside a pair of single quotes. The rest of the line is inside another pair of double quotes. Both of the double-quoted strings contain a single quote; the double quotes turn off its special meaning and the single quote is printed literally.

### 8.14.3 Single Quotes Inside Single Quotes?

You can't put single quotes inside single quotes. A single quote turns off *all* special meaning until the next single quote. Use double quotes and backslashes.

### 8.14.4 Multiline Quoting

Once you type a single quote or double quote, everything is quoted. The quoting can stretch across many lines. (The C shell doesn't work this way.)

For example, in the short script shown in Figure 8.1, you might think that the $1 is inside quotes... but it isn't.
Actually, everything but $1 is in quotes. The gray shaded area shows the quoted parts. So $1 is expanded by the Bourne shell, and not by awk.

Here's another example. Let's store a shell variable (6.8) with a multiline message, the kind that might be used in a shell program. A shell variable must be stored as a single argument; any argument separators (spaces, etc.) must be quoted. Inside double quotes, $ and ` are interpreted (before the variable is stored, by the way). The opening double quote isn't closed by the end of the first line; the Bourne shell prints secondary prompts (9.13) (>) until all quotes are closed:

```
$ greeting="Hi, $USER. The date and time now are: `date`.
Hi, jerry. The date and time now are: Tue Sep 1 13:48:12 EDT 1992.
```

The first echo command line uses double quotes. So, the shell variable is expanded, but the shell doesn't use the spaces and newlines in the variable as argument separators. (Look at the extra spaces after the word are:) The second echo doesn't use double quotes. The spaces and newlines are treated as argument separators; the shell passes 14 arguments to echo, which prints them with single spaces between.

A backslash has a quirk you should know about. If you use it outside quotes, at the end of a line (just before the newline), the newline will be deleted. Inside single quotes, though, a backslash at the end of a line is copied as is. Here are examples. I've numbered the prompts (1$, 2$, and so on):

```
1$ echo "a long long long long long long line or two"
a long long long long long line or two
2$ echo a long long long long long line
a long long long long long line
3$ echo a long long long long long
```
You've seen an example like example 1 before. The newline is in quotes, so it isn't an argument separator; `echo` prints it with the rest of the (single two-line) argument. In example 2, the backslash before the newline tells the shell to delete the newline; the words `long` and `line` are passed to `echo` as one argument. Example 3 is usually what you want when you're typing long lists of command-line arguments: Type a space (an argument separator) before the backslash and newline. In example 4, the backslash inside the double quotes is ignored (compare to example 1). Inside single quotes, as in example 5, the backslash has no special meaning; it's passed on to `echo`.

- JP

8.13 Is It "2>&1 file" or ">file 2>&1"? Why?

8.15 Differences Between Bourne and C Shell Quoting
Chapter 8
How the Shell Interprets What You Type

8.15 Differences Between Bourne and C Shell Quoting

This article explains quoting in the C shell by comparing it to Bourne shell quoting. If you haven't read article 8.14 about Bourne shell quoting, please do.

As in the Bourne shell, the overall idea of C shell quoting is: *quoting turns off (disables) the special meaning of characters*. There are three quoting characters: a single quote (‘), a double quote (“), and a backslash (\).

8.15.1 Special Characters

The C shell has several more special characters than the Bourne shell:

! { } ~

8.15.2 How Quoting Works

Table 8.2 summarizes the rules; you might want to look back at it while you read the examples.

<table>
<thead>
<tr>
<th>Quoting Character</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘xxx’</td>
<td>Disable all special characters in xxx except !.</td>
</tr>
<tr>
<td>&quot;xxx&quot;</td>
<td>Disable all special characters in xxx except $,`, and !.</td>
</tr>
<tr>
<td>\x</td>
<td>Disable special meaning of character x. At end of line, a \ treats the newline character like a space (continues line).</td>
</tr>
</tbody>
</table>

The major differences between C and Bourne shell quoting are:

- The exclamation point (!) character can only be quoted with a backslash. That's true inside and outside single or double quotes. So, you can use history substitution (11.7) inside quotes. For example:

  % grep intelligent engineering file*.txt
  grep: engineering: No such file or directory
% grep '!:1-2' !:3
grep 'intelligent engineering' file*.txt
...

* In the Bourne shell, inside double quotes, a backslash (\) stops variable and command substitution (it turns off the special meaning of $ and `).

In the C shell, you can't disable the special meaning of $ or ` inside double quotes. You'll need a mixture of single and double quotes. For example, searching for the string *use the `'-c' switch* takes some work:

% fgrep "use the `'-c' switch" *.txt
Unmatched ".
% fgrep 'use the `'-c' switch' *.txt
Unmatched '.
% fgrep "use the `'-c'' switch" *.txt
hints.txt: Be sure to use the `'-c' switch.

Article 10.8 shows an amazing pair of aliases that automate complicated quoting problems like this.

* In the Bourne shell, single and double quotes include newline characters. Once you open a single or double quote, you can type multiple lines before the closing quote.

In the C shell, if the quotes on a command line don't match, the shell will print an error. To quote more than one line, type a backslash at the end of each line. Inside single or double quotes, the backslash-newline becomes a newline. Unquoted, backslash-newline is an argument separator:

% echo "one\two" three\four
one
two three four

- JP

8.14 Bourne Shell Quoting

8.16 Quoting Handles Special Characters in Filenames
8.16 Quoting Handles Special Characters in Filenames

If you want to work with files that have spaces or special characters in the filenames, you may have to use quotes. For instance, if you wanted to create a file that has a space in the name, you could use the following:

```
/dev/null % cp /dev/null 'a file with spaces in the name'
```

Normally, the shell uses spaces to determine the end of each argument. Quoting (8.14, 8.15) changes that - for example, the above example only has two arguments. You can also use a backslash (\) before a special character. The example below will rename a file with a space in the name, changing the space to an underscore (_):

```
% mv a\ file a_file
```

Using the same techniques, you can deal with any character in a filename:

```
% mv '$a' a
```

At worst, a space in a filename makes the filename difficult to use as an argument. Other characters are dangerous to use in a filename. In particular, using ? and * in a filename is playing with fire. If you want to delete the file a?, you may end up deleting more than the single file.

- BB

8.15 Differences Between Bourne and C Shell Quoting
8.17 verbose and echo Variables Show Quoting
8.17 verbose and echo Variables Show Quoting

The C shell has two variables (6.9) that, when set, will help you follow the convoluted trail of variable and metacharacter expansion. This will echo every command line before shell variables have been evaluated:

| set | % set verbose |

This command will display each line after the variables and metacharacters have been substituted:

% set echo

If you wish to turn the variables off, use unset (6.8) instead of set.

The Bourne shell syntax is different. To turn on the verbose flag, use:

$ set -v

The command set -x turns on the echo flag. You can also type them together: set -xv.

If your version of UNIX understands (44.4) scripts that start with #!, here's a convenient way to turn these variables on from the first line of a script:

#!/bin/sh -xv

It is not necessary to modify the program. You can enable variable tracing in Bourne shell scripts by typing the shell name and options on the command line:

$ sh -v script
$ sh -x script

Not all Bourne shells let you turn these variables off. If yours does, you can do it by using a plus sign instead of a minus sign:

set +xv

- BB

8.16 Quoting Handles Special Characters in Filenames

8.18 Here Documents
8.18 Here Documents

So far, we've talked about three different kinds of quoting: backslashes (\), single quotes ('), and double quotes ("">). The shells support yet one more kind of quoting, called here documents. A here document is useful when you need to read something from standard input, but you don't want to create a file to provide that input; you want to put that input right into your shell script (or type it directly on the command line). To do so, use the << operator, followed by a special word:

```
sort >file <<EndOfSort
zygote
abacus
EndOfSort
```

This is very useful because variables (6.8, 6.1) are evaluated during this operation. Here is a way to transfer a file using anonymous `ftp` (52.7) from a shell script:

```
#!/bin/sh
# Usage:
#     ftpfile machine file
# set -x
SOURCE=$1
FILE=$2
GETHOST="uname -n"
BFILE=`basename $FILE`
ftp -n $SOURCE <<EndFTP
ascii
user anonymous $USER@$GETHOST`
get $FILE /tmp/$BFILE
EndFTP
```

As you can see, variables and command substitutions (9.16) are done. If you don't want those to be done, put a backslash in front of the name of the word:

```
cat >file <<\FunkyString
```

Notice the funky string. This is done because it is very unlikely that I will want to put that particular
combination of characters in any file. You should be warned that the C shell expects the matching word (at the end of the list) to be escaped the same way, i.e., `${FunkyStriNG}`, while the Bourne shell does not. See article 45.26.

[Most Bourne shells also have the `<<`- operator. The dash (`-`) at the end tells the shell to strip any TAB characters from the beginning of each line. Use this in shell scripts to indent a section of text without passing those TABs to the command's standard input. -JP]

- BB

<table>
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</table>
8.19 "Special" Characters and Operators

Before you learn about regular expressions (26.1), you should understand how quoting (8.14) works in UNIX.

Regular expressions use metacharacters. The shells also have metacharacters. Metacharacters are simply characters that have a special meaning. The problem occurs when you want to use a regular expression in a shell script. Will the shell do something special with the character? Or will it be passed unchanged to the program? The $ character is a good example. It could be the beginning of a variable name or it could be part of a regular expression. (26.2) If you need a regular expression, you must know if any of the characters of the expression are metacharacters, and must know the right way to quote that character so that it is passed to the program without being modified by the shell.

Table 8.3 is a table of special characters and operators in the C shell (csh) and Bourne shell (sh). The chart also includes several combinations of characters just to be complete. As in other parts of this book, the sh entries apply to ksh and bash; the csh entries apply to tcsh.

<table>
<thead>
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<th>Where</th>
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<td>RETURN</td>
<td>csh, sh</td>
<td>Execute command.</td>
<td>41.2</td>
</tr>
<tr>
<td>space</td>
<td>csh, sh</td>
<td>Argument separator.</td>
<td>8.5</td>
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<tr>
<td>TAB</td>
<td>csh, sh</td>
<td>Argument separator.</td>
<td>8.5</td>
</tr>
<tr>
<td>TAB</td>
<td>bash</td>
<td>Filename completion.</td>
<td>9.8</td>
</tr>
<tr>
<td>#</td>
<td>csh, sh</td>
<td>Start a comment.</td>
<td>44.2</td>
</tr>
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<td>`</td>
<td>csh, sh</td>
<td>Command substitution (backquotes).</td>
<td>9.16</td>
</tr>
<tr>
<td>&quot;</td>
<td>sh</td>
<td>Weak quotes.</td>
<td>8.14</td>
</tr>
<tr>
<td>&quot;</td>
<td>csh</td>
<td>Weak quotes.</td>
<td>8.15, 8.14</td>
</tr>
<tr>
<td>'</td>
<td>sh</td>
<td>Strong quotes.</td>
<td>8.14</td>
</tr>
<tr>
<td>'</td>
<td>csh</td>
<td>Strong quotes.</td>
<td>8.15, 8.14 See \</td>
</tr>
<tr>
<td>\</td>
<td>sh</td>
<td>Single-character quote.</td>
<td>8.14</td>
</tr>
</tbody>
</table>
Single-character quote.  

$\texttt{var}$  
\begin{tabular}{ll}
\texttt{csh, sh} & Variable. \\
\end{tabular}  

${\texttt{var}}$  
\begin{tabular}{ll}
\texttt{csh, sh} & Same as $\texttt{var}$. \\
\end{tabular}  

$\texttt{var.mod}$  
\begin{tabular}{ll}
\texttt{csh} & Edit $\texttt{var}$ with modifier $\texttt{mod}$ \\
\end{tabular}  

$\{\texttt{var-default}\}$  
\begin{tabular}{ll}
\texttt{sh} & If $\texttt{var}$ not set, use $\texttt{default}$. \\
\end{tabular}  

$\{\texttt{var=default}\}$  
\begin{tabular}{ll}
\texttt{sh} & If $\texttt{var}$ not set, set it to $\texttt{default}$ and use that value. \\
\end{tabular}  

$\{\texttt{var+instead}\}$  
\begin{tabular}{ll}
\texttt{sh} & If $\texttt{var}$ set, use $\texttt{instead}$. Otherwise, null string. \\
\end{tabular}  

$\{\texttt{var?message}\}$  
\begin{tabular}{ll}
\texttt{sh} & If $\texttt{var}$ not set, print $\texttt{message}$ (else default). If $\texttt{var}$ set, use its value. \\
\end{tabular}  

$\{\texttt{var#pat}\}$  
\begin{tabular}{ll}
\texttt{ksh, bash} & Value of $\texttt{var}$ with smallest $\texttt{pat}$ deleted from start. \\
\end{tabular}  

$\{\texttt{var##pat}\}$  
\begin{tabular}{ll}
\texttt{ksh, bash} & Value of $\texttt{var}$ with largest $\texttt{pat}$ deleted from start. \\
\end{tabular}  

$\{\texttt{var%pat}\}$  
\begin{tabular}{ll}
\texttt{ksh, bash} & Value of $\texttt{var}$ with smallest $\texttt{pat}$ deleted from end. \\
\end{tabular}  

$\{\texttt{var%%pat}\}$  
\begin{tabular}{ll}
\texttt{ksh, bash} & Value of $\texttt{var}$ with largest $\texttt{pat}$ deleted from end. \\
\end{tabular}  

|  
\begin{tabular}{ll}
\texttt{csh, sh} & Pipe standard output. \\
\end{tabular}  

|&  
\begin{tabular}{ll}
\texttt{csh} & Pipe standard output and standard error. \\
\end{tabular}  

^  
\begin{tabular}{ll}
\texttt{sh only} & Pipe character (obsolete). \\
\end{tabular}  

^  
\begin{tabular}{ll}
\texttt{csh, bash} & Edit previous command line. \\
\end{tabular}  

&  
\begin{tabular}{ll}
\texttt{csh, sh} & Run program in background. \\
\end{tabular}  

?  
\begin{tabular}{ll}
\texttt{csh, sh} & Match one character. \\
\end{tabular}  

*  
\begin{tabular}{ll}
\texttt{csh, sh} & Match zero or more characters. \\
\end{tabular}  

;  
\begin{tabular}{ll}
\texttt{csh, sh} & Command separator. \\
\end{tabular}  

;;  
\begin{tabular}{ll}
\texttt{sh} & End of case statement. \\
\end{tabular}  

~  
\begin{tabular}{ll}
\texttt{csh, ksh, bash} & Home directory. \\
\end{tabular}  

~\texttt{user}  
\begin{tabular}{ll}
\texttt{csh, ksh, bash} & Home directory of \texttt{user}. \\
\end{tabular}  

!  
\begin{tabular}{ll}
\texttt{csh, bash} & Command history. \\
\end{tabular}  

-  
\begin{tabular}{ll}
Programs & Start of optional argument. \\
\end{tabular}  

-  
\begin{tabular}{ll}
Programs & Read standard input. (Only certain programs.) \\
\end{tabular}  

$\#$  
\begin{tabular}{ll}
\texttt{csh, sh} & Number of arguments to script. \\
\end{tabular}  

"$\@"$  
\begin{tabular}{ll}
\texttt{sh} & Original arguments to script. \\
\end{tabular}  

$\*  
\begin{tabular}{ll}
\texttt{csh, sh} & Arguments to script. \\
\end{tabular}  

$-$  
\begin{tabular}{ll}
\texttt{sh} & Flags set in shell. \\
\end{tabular}  

$?  
\begin{tabular}{ll}
\texttt{sh} & Status of previous command. \\
\end{tabular}  

$\$  
\begin{tabular}{ll}
\texttt{csh, sh} & Process identification number. \\
\end{tabular}  

$!  
\begin{tabular}{ll}
\texttt{sh} & Process identification number of last background job. \\
\end{tabular}
Read input from terminal.  \text{9.11}

\text{cmd1} \&\& \text{cmd2}  \text{csh, sh} \quad \text{Execute } \text{cmd2} \text{ if } \text{cmd1} \text{ succeeds.} \quad \text{44.9}

\text{cmd1} \mid \mid \text{cmd2} \quad \text{csh, sh} \quad \text{Execute } \text{cmd2} \text{ if } \text{cmd1} \text{ fails.} \quad \text{44.9}

$(..)$ \quad \text{ksh, bash} \quad \text{Command substitution.} \quad \text{45.31, 9.16}

(\ldots) \quad \text{ksh, bash} \quad \text{Arithmetic evaluation.} \quad \text{44.23}

\text{\textbackslash file} \quad \text{sh} \quad \text{Execute commands from } \text{file} \text{ in this shell.} \quad \text{6.4, 14.5, 21.8}

: \quad \text{sh} \quad \text{Evaluate arguments, return true.} \quad \text{45.9}

: \quad \text{sh} \quad \text{Separate values in paths.} \quad \text{13.1}

: \quad \text{csh} \quad \text{Variable modifier.} \quad \text{13.1}

[] \quad \text{csh, sh} \quad \text{Match range of characters.} \quad \text{1.16, 15.2}

[] \quad \text{sh} \quad \text{Test.} \quad \text{13.1}

\%job \quad \text{csh, ksh, bash} \quad \text{Identify job number.} \quad \text{12.1}

(\text{cmd};\text{cmd}) \quad \text{csh, sh} \quad \text{Run } \text{cmd};\text{cmd} \text{ in a subshell.} \quad \text{13.7}

\{\text{cmd};\text{cmd};\} \quad \text{csh, bash} \quad \text{In-line expansions.} \quad \text{9.5}

\{\text{cmd};\text{cmd};\} \quad \text{sh} \quad \text{Like } (\text{cmd};\text{cmd}) \text{ without a subshell.} \quad \text{13.8}

>\text{file} \quad \text{csh, sh} \quad \text{Redirect standard output.} \quad \text{13.1}

>>\text{file} \quad \text{csh, sh} \quad \text{Append standard output.} \quad \text{13.1}

<\text{file} \quad \text{csh, sh} \quad \text{Redirect standard input.} \quad \text{13.1}

<<\text{word} \quad \text{csh, sh} \quad \text{Read until } \text{word}, \text{ do command and variable substitution.} \quad \text{8.18, 9.14}

<<\text{\textbackslash word} \quad \text{csh, sh} \quad \text{Read until } \text{word}, \text{ no substitution.} \quad \text{8.18}

<<-\text{word} \quad \text{sh} \quad \text{Read until } \text{word}, \text{ ignoring leading TABs.} \quad \text{8.18}

>>!\text{file} \quad \text{csh} \quad \text{Append to } \text{file}, \text{ even if } \text{noclobber} \text{ set and } \text{file} \text{ doesn't exist.} \quad \text{13.6}

>!\text{file} \quad \text{csh} \quad \text{Output to } \text{file}, \text{ even if } \text{noclobber} \text{ set and } \text{file} \text{ exists.} \quad \text{13.6}

>|\text{file} \quad \text{ksh, bash} \quad \text{Output to } \text{file}, \text{ even if } \text{noclobber} \text{ set and } \text{file} \text{ exists.} \quad \text{13.6}

>&\text{file} \quad \text{csh} \quad \text{Redirect standard output and standard error to } \text{file.} \quad \text{13.5}

m>\text{file} \quad \text{sh} \quad \text{Redirect output file descriptor } m \text{ to } \text{file.} \quad \text{45.21}

m>>\text{file} \quad \text{sh} \quad \text{Append output file descriptor } m \text{ to } \text{file.} \quad \text{45.21}

m<\text{file} \quad \text{sh} \quad \text{Redirect input file descriptor } m \text{ from } \text{file.} \quad \text{45.21}

<&m \quad \text{sh} \quad \text{Take standard input from file descriptor } m. \quad \text{45.10}

<&- \quad \text{sh} \quad \text{Close standard input.} \quad \text{45.21}

>&m \quad \text{sh} \quad \text{Use file descriptor } m \text{ as standard output.} \quad \text{45.21}

>&- \quad \text{sh} \quad \text{Close standard output.} \quad \text{45.21}
- BB, JP

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
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<tr>
<td><code>m&lt;&amp;n</code></td>
<td>sh</td>
<td>45.22</td>
</tr>
<tr>
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<td>sh</td>
<td>45.21</td>
</tr>
<tr>
<td><code>n&gt;&amp;m</code></td>
<td>sh</td>
<td>45.21</td>
</tr>
<tr>
<td><code>-&amp;m</code></td>
<td>sh</td>
<td>45.21</td>
</tr>
</tbody>
</table>

8.18 Here Documents

8.20 How Many Backslashes?
8.20 How Many Backslashes?

The problem with backslashes is that many different programs use them as quoting characters. As a result, it's difficult to figure out how many backslashes you need in any situation.

Here's an example, taken from System V Release 4. (Notice that I'm using the standard System V version of `echo` from `/bin/echo`. SVR4 has four versions of `echo`!)

```
% /bin/echo hi \ there
hi there
% /bin/echo hi \ \ there
hi \ there
% /bin/echo hi \ \ \ there
hi \ there
```

In the first case, the shell uses the backslash to quote (8.14) the following space character. The space before the backslash is a word separator. So `echo` gets two arguments: "hi" and "there" (without the quotes)—where is the space character that was quoted by the backslash. As always, `echo` prints a single space between each argument. The first space you see in the output is echo's argument-separating space, and the second space came along with the second argument (thanks to the backslash).

In the second case, the shell converts `\` to `\`; the first backslash tells the shell to quote (8.14) (turn off the special meaning of) the second backslash. The `echo` command gets three arguments, "hi", "\" and "there", and it echoes those arguments with a single space between each. (I've heard claims that, on some systems, this command wouldn't print any backslashes, but I wasn't able to reconstruct that situation.)

In the third case, the shell converts each pair of backslashes into a backslash, and runs the command `echo hi \ there`. But this is System V, and System V's `echo` interprets backslashes (8.6) as special characters. So when `echo` sees the remaining two backslashes, it converts them into a single backslash. So you only see a single backslash, even though you typed four. On BSD systems, `echo` doesn't do this; you'd see two backslashes. For that matter, if you're using SVR4's C shell, with its built-in `echo` command, you'll see the BSD behavior. You'll also see the BSD behavior if you're using SVR4's `/usr/ucb/echo`.

The terminal driver (42.1) is also capable of "eating" backslashes if they appear before special characters. If a backslash precedes the "erase" character (normally CTRL-h) or the "kill" character (normally
CTRL-u), the terminal driver will pass the control character to the shell, rather than interpreting it as an editing character. In the process, it "eats" the backslash. So if you type:

```
% echo \[CTRL-u]
```

The shell receives the line `echo CTRL-u`. See the `termio` manual page for more information; there are certainly system-dependent variations.

What's the point of this article? Well, backslashes are messy. The shell, the terminal driver, `echo` (sometimes), and several other utilities use them. If you think very carefully, you can figure out exactly what's consuming them. If you're not of a rigorous frame of mind, you can just add backslashes until you get what you want. (But, obviously, the non-rigorous approach has pitfalls.) I've seen situations in `troff` (43.13) (which is another story altogether) where you need eight backslashes in order to have a single backslash left at the point where you want it!

(Extra credit: What happens when you put quotes (" or ") around the strings in the `echo` commands above? Especially, should quotes affect the way that the `\[CTRL-u]` is interpreted?)

- ML, JP

8.19 "Special" Characters and Operators

9. Saving Time on the Command Line
Chapter 9

9. Saving Time on the Command Line

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Fix a Line Faster with Line-Kill and Word-Erase
Reprinting Your Command Line with CTRL-r
Use Wildcards to Create Files?
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9.1 What's Special About the UNIX Command Line

One of UNIX's best features is the shell's command line. Why? Every modern operating system has a command line; we don't use card readers with obscure job setup cards any more. What makes UNIX's special?

The UNIX shell command line allows lots of shortcuts. Some of these you'll find in other operating systems; some you won't. In this chapter, we'll introduce a lot of these shortcuts. Among other things, we'll discuss:

- Faster erasing (9.2) of mistakes with the line-kill and word-erase characters. (These aren't just a feature of the shell; they work at many places other than a shell prompt.)
- Filename completion (9.8, 9.9, 9.10), which allows you to type the beginning of a filename and let the shell fill in the rest.
- Command substitution (9.16), which lets you use the output from one command as arguments to another. (Note: this is different from pipelining (1.4).)
- Process substitution (9.18) in bash, and a script named ! for other shells, lets you put the output of a command into a temporary file - and give that filename to a process.
- Type-ahead (9.19), the ability to type your next command (or commands) while the previous command is still running.
- How to handle command lines that become too long (9.20, 9.21, 9.23).

Some fundamental command-line features that we aren't discussing in this chapter, but which are discussed elsewhere, are:

- Job control (12.1), which lets you run several commands at the same time.
- Aliases (10.2), or abbreviations, for commands. Shell functions (10.9) are similar.
- Command-line editing (11.13) and history substitution (11.1) are two different ways (both useful) to "recall" previous commands.
- Quoting (8.14, 8.15), the way you "protect" special characters from the UNIX shell.
- Wildcards (15.2).

You don't need to be a command-line virtuoso to use UNIX effectively. But you'd be surprised at how much you can do with a few tricks. If all you can do at the command line is type `ls` or start FrameMaker, you're missing out on a lot.

- ML
9.2 Fix a Line Faster with Line-Kill and Word-Erase

It's amazing how often you'll see even moderately experienced UNIX users holding down the BACKSPACE or DELETE key to delete a partially completed command line that contains an error.

It's usually easier to use the line-kill character - typically CTRL-u or CTRL-x. (The command `stty -a` or `stty everything` (41.3) will tell you which. Article 5.9 shows how to change them.) The line-kill character will work on a command line (at a shell prompt (7.1)) and in other places where the terminal is in cooked mode (41.2). Some UNIX programs that don't run in cooked mode, like `vi`, understand the line-kill character, too.

Even better, many systems have a "word-erase" character, usually CTRL-w, which deletes only back to the previous whitespace. There's no need to delete the entire command line if you want to change only part of it!

On some systems with command-line editing (11.13), though, the line-kill and word-erase characters may not work the way we've explained. That's because the command-line editing isn't done in cooked mode; the shell handles every character you type. Check your shell's manual page.

- JP, TOR
9.3 Reprinting Your Command Line with CTRL-r

You're logged in from home, running a program, and answering a prompt. As you're almost done, modem noise prints xDxD@! on your screen. Where were you? Or you're typing a long command line and a friend interrupts you with write (1.33) to say it's time for lunch. Do you have to press CTRL-u (9.2) and start typing over?

If your system understands the rprnt character (usually set to CTRL-r), you can ask for the command line to be reprinted as it was. In fact, you can use CTRL-r any time you want to know what the system thinks you've typed on the current line - not just when you're interrupted. But this only works in the normal cooked (41.2) input mode; programs like vi that do their own input processing may treat CTRL-r differently. Here's an example:

```bash
% egrep '(10394|29433|49401)' /work/symtower/

Message from alison@ruby on ttyp2 at 12:02 ...
how about lunch?
EOF [CTRL-r]

egrep '(10394|29433|49401)' /work/symtower/logs/*
```

After the interruption, I just pressed CTRL-r. It reprinted the stuff I'd started typing. I finished typing and pressed RETURN to run it.

If you use a shell like the Korn shell that has interactive command editing, you can probably use it to reprint the command line, too. In bash, for example, from vi editing mode, CTRL-r still seems to start an Emacs-style reverse search. So I added this fix to my ~/.inputrc file:

```bash
# By default, ^R seems to do a "reverse-i-search",
# even when not editing! Workaround:
"\C-r": redraw-current-line
```

- JP
9.4 Use Wildcards to Create Files?

The shells' [] (square bracket) wildcards will match a range of files. For instance, if you have files named afile, bfile, cfile, and dfile, you can print the first three by typing:

% lpr [a-c]file

Now, let's say that you want to create some more files called efile, ffile, gfile, and hfile. What's wrong with typing the command line below? Try it. Instead of vi, you can use your favorite editor or the touch (21.7) command:

% vi [e-h]file   Doesn't make those four files
% ls
afile   bfile   cfile   dfile

Stumped? Take a look at article 1.16 about wildcard matching.

The answer: wildcards can't match names that don't exist yet. That's especially true with a command like touch ?file (21.7) or touch *file-think how many filenames those wildcards could possibly create!

Article 9.5 explains shell { } operators that solve this problem.

- JP
9.5 Build Strings with { }

I've been finding more and more uses for the { } pattern-expansion characters in csh, tcsh, and bash. (Other shells can use { }, too; see article 15.3.) They're similar to *, ?, and [ ] (15.2), but they don't match filenames the way that *, ?, and [ ] do. You can give them arbitrary text (not just filenames) to expand - that "expand-anything" ability is what makes them so useful.

Here are some examples to get you thinking:

- To fix a typo in a filename (change fixbold5.c to fixbold6.c):
  ```
  % mv fixbold{5,6}.c
  ```
  An easy way to see what the shell does with { } is by adding echo (8.6) before the mv:
  ```
  % echo mv fixbold{5,6}.c
  ```
  ```
  mv fixbold5.c fixbold6.c
  ```

- To copy filename to filename.bak in one easy step:
  ```
  % cp filename{,.bak}
  ```

- To print files from other directory(s) without retyping the whole pathname:
  ```
  % lpr /usr3/hannah/training/{ed,vi,mail}/lab.{ms,out}
  ```
  That would give lpr (43.2) all of these files:
  ```
  /usr3/hannah/training/ed/lab.ms
  /usr3/hannah/training/ed/lab.out
  /usr3/hannah/training/vi/lab.ms
  /usr3/hannah/training/vi/lab.out
  /usr3/hannah/training/mail/lab.ms
  /usr3/hannah/training/mail/lab.out
  ```
  ...in one fell swoop!

- To edit ten new files that don't exist yet:
  ```
  % vi /usr/foo/file{a,b,c,d,e,f,g,h,i,j}
  ```
  That would make /usr/foo/filea, /usr/foo/fileb, ... /usr/foo/filej. Because the files don't exist before the command starts, the wildcard vi /usr/foo/file[a-j] would not work (9.4).

- An easy way to step through three-digit numbers 000, 001, ..., 099, 100, 101, ... 299 is:
Yes, *csh* also has built-in arithmetic, but its @ operator (47.4) can't make numbers with leading zeros. This nice trick shows that the {} operators are good for more than just filenames.

- To create sets of subdirectories:

  ```bash
  mkdir man
  mkdir man/{man,cat}{1,2,3,4,5,6,7,8}
  ls -F man
  ```

- To print ten copies of the file *project_report* (if your lpr (43.2) command doesn't have a -#10 option):

  ```bash
  lpr project_rep{ort,p,or,t,t,t,t,t,t,t,t}
  ```
9.6 String Editing (Colon) Operators

When the C shell and *bash* do history substitutions (11.7) they can also edit the substitution. The C shell - but not *bash* - can also edit variable substitutions (6.8). For instance, in the first example below, when `!$` contains `/a/b/c`, adding the "head" operator :h will give just the head of the pathname, `/a/b`.

For a complete but very terse list of these operators, see the *csh* manual page. We hope the examples below will help you understand these useful operators.

- **:h** gives the head of a pathname (14.2), as follows:

```
% echo /a/b/c
/a/b/c
% echo !$:h
echo /a/b
/a/b
```

That took off the filename and left the header. This also could be used with C shell variables (47.5) as:

```
% set x = /a/b/c
% echo $x
/a/b/c
% echo $x:h
/a/b
```

- **:r** returns the root of a filename:

```
% echo xyz.c abc.c
xyz.c abc.c
% echo !$:r
echo abc
tabc
```

The :r removed the .c from the last argument, leaving the root name. This could also be used in C shell variable names:

```
% set x = abc.c
```
% echo $x:r
abc

- **:g** For more than one name, you can add the `g` operator to make the operation global. For example:

<table>
<thead>
<tr>
<th>(...)</th>
<th>set x = (a.a b.b c.c)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>echo $x:gr</td>
</tr>
<tr>
<td></td>
<td>a b c</td>
</tr>
</tbody>
</table>

The `:gr` operator stripped off all dot (.) suffixes. By the way, this use of `g` does not work with the history commands.

This is the C shell's answer to the `basename` (45.18) command.

- **:e** returns the extension (the part of the name after a dot). Using `csh` variables:

  % set x=(abc.c)
  % echo $x:e
  c

No luck using that within history, either.

- **:t** gives the tail of a pathname - the actual filename without the path:

  % echo /a/b/c
  /a/b/c
  % echo !$:t
  c

With `csh` variables:

  % set x=(/a/b/c)
  % echo $x:t
  c

And with multiple pathnames, you can do it globally with:

  % set x=(/a/b/c /d/e/f /g/h/i)
  % echo $x:gt
  c f i

While the corresponding heads would be:

  % set x=(/a/b/c /d/e/f /g/h/i)
  % echo $x:gh
  /a/b /d/e /g/h

- **:p** prints the command, but does not execute it (11.10):

  % echo *
  fn1 fn2 fn3
  % !:p
echo fn1 fn2 fn3

- :q prevents further filename expansion, or prints the command as is:

  % echo *
  fn1 fn2 fn3
  % !:q
  echo *
  *

The first command echoed the files in the directory, and when the :q was applied, it echoed only the special character.

- :x is like :q, but it breaks the line into words. That is, when using :q, it is all one word, while :x will break it up into multiple words. [ :q and :x are more often used with C shell arrays (47.5). -JP ]

- DR

______________________________
9.5 Build Strings with { }          9.7 String Editing in ksh and bash
______________________________
Chapter 9
Saving Time on the Command Line

9.7 String Editing in ksh and bash

The C shell's string editing operators (9.6) can be used with shell variables and, in some cases, with command history. Those operators also work with bash history. But the Korn shell and bash have a different way to edit shell variables. Table 9.1 shows them:

Table 9.1: ksh and bash String Editing Operators

<table>
<thead>
<tr>
<th>Operator</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>${variable#pattern}</td>
<td>Delete the shortest part of pattern that matches the beginning of variable's value. Return the rest.</td>
</tr>
<tr>
<td>${variable##pattern}</td>
<td>Delete the longest part of pattern that matches the beginning of variable's value. Return the rest.</td>
</tr>
<tr>
<td>${variable%pattern}</td>
<td>Delete the shortest part of pattern that matches the end of variable's value. Return the rest.</td>
</tr>
<tr>
<td>${variable%%pattern}</td>
<td>Delete the longest part of pattern that matches the end of variable's value. Return the rest.</td>
</tr>
</tbody>
</table>

The patterns can be filename wildcard characters: *, ?, and []; with string editing operators, wildcards match strings in the same way they match filenames. (These are not sed-like regular expressions.) The first two operators, with #, edit variables from the front. The other two, with %, edit from the end. Here's a system for remembering which does what: you put a number sign (#) at the front of a number and a percent sign (%) at the end of a number.

Time for some examples. The variable var contains /a/b/c/d/e.f.g:

<table>
<thead>
<tr>
<th>Expression</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>${var}</td>
<td>/a/b/c/d/e.f.g</td>
</tr>
<tr>
<td>${var#/}</td>
<td>b/c/d/e.f.g</td>
</tr>
<tr>
<td>${var##/}</td>
<td>e.f.g</td>
</tr>
<tr>
<td>${var%}</td>
<td>/a/b/c/d/e.f</td>
</tr>
<tr>
<td>${var%%%}</td>
<td>/a/b/c/d/e</td>
</tr>
<tr>
<td>${var%%%}</td>
<td>/a/b/c/d/e.f.g</td>
</tr>
<tr>
<td>${var%%/}</td>
<td>/a/b/c/d/e.f.g</td>
</tr>
<tr>
<td>${var%/}</td>
<td>/a/b/c/d/e.f.g</td>
</tr>
<tr>
<td>${var%/b}</td>
<td>/a</td>
</tr>
</tbody>
</table>
How about a practical example? The *PATH* variable (6.4) is a string separated by colons (:). Let's say you want to remove the last directory from the system path and add $HOME/bin in place of the last directory. You'd type this command, or put a line like this in your *.profile*:

```
PATH=${PATH%:*}:$HOME/bin
```

Because the `${PATH%:*}` has a single %, that operator removes the least it can: just the last colon plus the directory name after it. After string editing, the rest of the *PATH* has : $HOME/bin appended to it. The new value is saved as the new *PATH*.

The Bourne shell's parameter substitution operators (45.12) look similar, but they're mostly useful for shell programming.

- JP

<table>
<thead>
<tr>
<th>9.6 String Editing (Colon)</th>
<th>9.8 Filename Completion: Faster Filename Typing</th>
</tr>
</thead>
</table>
Chapter 9
Saving Time on the Command Line

9.8 Filename Completion: Faster Filename Typing

If you hate typing long filenames, you should know about the shells' "filename completion" feature. It varies shell-to-shell, so we'll give an overview here. Check the manpage or the shell's Nutshell Handbook for details.

You can type the initial part of a filename, and then press the TAB key (in the C shell, use ESC). If the shell can figure out the complete filename from the part that you've typed, it will fill in the rest of the name. If not, it will fill in as much of the name as is unambiguous, and then let you type some more. (To enable this in most C shells, set the variable `filec` (6.9) or `complete`. Older C shells don't have this feature.) For example:

```bash
$ ls
alpha.c    alpha.o   beta.c
$ cc b [TAB]
$ cc beta.c Shell fills in the filename automatically
```

(With `tcsh` and `csh`, your terminal will beep if more than one file matches the name you've typed. If all this beeping drives you crazy, you can set the `nobeep` shell variable; that will turn it off.) In this case, only one filename begins with `b`, so the shell can fill in the entire name.

If you type part of a filename and then type CTRL-d (in `bash`, type TAB twice), the shell lists all the files that match whatever you've typed. It then redisplays your command line and lets you continue typing. For example:

```bash
% cc a [CTRL-d]
alpha.c    alpha.o
% cc alpha.
```

Two files begin with the letter "a"; the shell lists them. It then redisplays the `cc` command, letting you finish the filename.

**NOTE:** Also, be forewarned that filename completion is a hack and doesn't always work correctly. For example: if you're using SunOS, you can't use filename completion within a "command tool" (SunOS 4.1). Don't try to mix filename completion with wildcards; it won't work. We can't go into detail about these rough edges, but if you're aware that they exist, you won't have trouble.
Article 14.9 shows an interesting shortcut to filename completion: *cd*ing to a directory by typing its "initials."

- ML, JP

| 9.7 String Editing in ksh and bash | 9.9 Don't Match Useless Files in Filename Completion |
9.9 Don't Match Useless Files in Filename Completion

The shell variable `fignore` (\texttt{FIGORE} in \textit{bash}) lets you tell the shell that you aren't interested in some files when using filename completion (9.8). For example, you are more likely to refer to C language source files (whose names end with \texttt{.c}) than object files (\texttt{.o} files); you often need to edit your source files, while you may never need to look at your object modules. Set `fignore` to the suffixes that you want to ignore. For example, to ignore \texttt{.o} files in \textit{tcsh} and \textit{csh}, type:

\begin{verbatim}
set () % set fignore=(.o)
\end{verbatim}

Once you've done this, file completion will ignore your \texttt{.o} files when you press the TAB key (ESC in \textit{csh})-unless a \texttt{.o} file is the only match it can find.

Most likely, there's a whole list of suffixes that you don't care about: \texttt{.o} (object modules), \texttt{.out} (random executables), \texttt{.gz} (gzipped files), and so on. Article 1.17 has a list of them. Here's how to set `fignore` to a list of filenames:

\begin{verbatim}
% set fignore=(.o .out .gz) ...tcsh, csh
$ FIGORE=':o:.out:.gz' ...bash
\end{verbatim}

`fignore` has no effect when you press CTRL-d to get a listing of the files that match in \textit{csh} and \textit{tcsh}. Those shells always give you a complete list of all possible completions.

- ML, JP

---

9.8 Filename Completion: Faster Filename Typing
9.10 Filename Completion Isn't Always the Answer
9.10 Filename Completion Isn't Always the Answer

There are a number of times when filename completion (9.8, 11.13) isn't appropriate:

- If you want to list many files on the command line, it may be easier to use a carefully constructed wildcard (1.16) expression.

- As we mentioned earlier, filename completion and wildcards don't mix. If you need to use a wildcard, you can't use filename completion. For example, you might want to match a filename by the end of its name; if you have lots of files starting with a but only one of those filenames ends with .c, it's probably easier to type * .c or a* .c than to use filename completion.

- Filename completion is obviously less worthwhile if you have to type most of the filename before you can use it. For example, if you have a lot of files with similar names, filename completion won't help an awful lot. (This may say something about the way you name files - the remedy might be to think up some more distinctive names.)

- ML, JP

9.9 Don't Match Useless Files in Filename Completion

9.11 Repeating a Command with a foreach Loop
9.11 Repeating a Command with a foreach Loop

When some people need to repeat a command on several files, the first thing they think of is C shell history (11.5):

```
% cat -t -v /usr/fran/report | pg
...  
% ^fran/report^rob/file3
cat -t -v /usr/rob/file3 | pg
...  
% ^3^21
cat -t -v /usr/rob/file21 | pg
...  
%
```

That kind of thing can be easier with the C shell's `foreach` loop. (In the Bourne and Korn shells, use a `for` (9.12) loop.) You give the loop a list of the words that will change each time the command line is run. In this example, it's a list of filenames. The loop will step through the words, one by one, storing a word into a shell variable (6.8), then running the command(s). The loop goes on until it has read all the words. For example:

```
?    cat -t -v $file | pg  
? end  
...Shell runs cat -t -v /usr/fran/report | pg...
...Shell runs cat -t -v /usr/rob/file3 | pg...
...Shell runs cat -t -v /usr/rob/file21 | pg...
%
```

The question marks (?) are secondary prompts (9.13); the C shell will keep printing them until you type the command `end`. Then the loop runs.

The list between the parentheses doesn't have to be filenames. Among other things, you can use wildcards (1.16), backquotes (9.16) (command substitution), variables (6.8, 6.1), and the C shell's handy curly brace ({ }) operators (9.5). For example, you could have typed the above loop this way:
If you want the loop to stop before or after running each command, add the C shell operator $<$. It reads keyboard input and waits for a RETURN. In this case, you can probably ignore the input; you’ll use $<$ to make the loop wait. For example, to make the loop above prompt before each command line:

```bash
% foreach file (/usr/fran/report /usr/rob/file{3,21})
  echo -n "Press RETURN to see $file-"  
  set x="$<"
  cat -t -v $file | pg
  set x=$<
end
```

Press RETURN to see /usr/fran/report- [RETURN]
  Shell runs cat -t -v /usr/fran/report | pg...
Press RETURN to see /usr/rob/file3- [RETURN]
  Shell runs cat -t -v /usr/rob/file3 | pg...
Press RETURN to see /usr/rob/file21- [RETURN]
  Shell runs cat -t -v /usr/rob/file21 | pg...

The loop parameters don't need to be filenames. For instance, you could send a personalized mail (1.33) message to five people this way: [1]

[1] If you're sending lots of mail messages with a loop, your system mailer may get overloaded. In that case, it's a good idea to put a command like sleep 5 (40.2) on a separate line before the end. That will give the mailer five seconds to send each message.

```
% foreach person (John Cathy Agnes Brett Elma)
  echo "Dear $person," | cat - formletter | mail $person
end
```

The first line of the first letter will be "Dear John,"; the second letter "Dear Cathy,"; and so on.

Want to take this idea further? It's a part of shell programming (44.1). I usually don't recommend (47.2) shell programming with the C shell, but this is a handy technique to use interactively.

- JP
9.12 The Bourne Shell for Loop

The Bourne shell for loop is like the C shell foreach loop (9.11): it loops through a list of words, running one or more commands for each word in the list. This saves time when you want to run the same series of commands, separately, on several files.

Let's use the example from the article about foreach:

```
   do
   cat -t -v $file | pg
   done
...
Shell runs cat -t -v /usr/fran/report | pg...
...
Shell runs cat -t -v /usr/rob/file2 | pg...
...
Shell runs cat -t -v /usr/rob/file3 | pg...
$
```

The right angle brackets (>), are secondary prompts (9.13); the Bourne shell will keep printing them until you type the command done. Then it runs the loop. You don't have to press RETURN after the do; you can type the first command on the same line after it.

In a shell script, the loop body (the lines between do and done) are usually indented for clarity.

The list after the in doesn't have to be filenames. Among other things, you can use backquotes (9.16) (command substitution), variables (6.8, 6.1), or wildcards (15.1). For example, you could have typed the above loop this way:

```
$ for file in /usr/fran/report /usr/rob/file[23]
   do
   cat -t -v $file | pg
   done
```

If you want the loop to stop before or after running each command, add the Bourne shell read command (44.13). It reads keyboard input and waits for a RETURN. In this case, you can probably ignore the input; you'll use read to make the loop wait. For example, to make the above loop prompt before each command line:

```
$ for file in /usr/fran/report /usr/rob/file[23]
   do
```
echo -n "Press RETURN to see $file-
read x
cat -t -v $file | pg
done
Press RETURN to see /usr/fran/report-
[RETURN]
  Shell runs cat -t -v /usr/fran/report | pg...
Press RETURN to see /usr/rob/file2-
[RETURN]
  Shell runs cat -t -v /usr/rob/file2 | pg...
Press RETURN to see /usr/rob/file3-
[RETURN]
  Shell runs cat -t -v /usr/rob/file3 | pg...

Article 44.16 has more information about the for loop. Article 45.16 shows how to make a for loop read the standard input instead of a list of arguments.

- JP

9.11 Repeating a Command
with a foreach Loop

9.13 Multiline Commands,
Secondary Prompts
Both the Bourne shell and the C shell support multiline commands. In the Bourne shell, a newline following an open quote (`' or `"`), a pipe symbol (`|`), or a backslash (`\`) will not cause the command to be executed. Instead, you'll get a secondary prompt (from the `PS2` environment variable, set to `>` by default) and you can continue the command on the next line. For example, to send a quick `write` (1.33) message without making the other user wait for you to type the message:

```
$ echo "We're leaving in 10 minutes. See you downstairs." | > write joanne
```

In the C shell, you can continue a line by typing a backslash (`\`) before the newline (8.15). You won't get the secondary prompt.

Obviously, this is a convenience if you're typing a long command line. It is a minor feature and one easily overlooked; however, it makes it much easier to use a program like `sed` (34.24) from the command line. For example, if you know you chronically make the typos "mvoe" (for "move") and "thier" (for "their"), you might be inspired to type the following command:

```
$ sed 'nroff lp
  > s/mvoe/move/g
  > s/thier/their/g' myfile | nroff -ms | lp
```

More importantly, the ability to issue multiline commands lets you use the shell's programming features interactively from the command line. In both the Bourne and the C shell, multiline programming constructs automatically generate a secondary prompt (> in the Bourne shell, ? in the C shell) until the construct is completed.

For example, here's a place to use my favorite programming construct for non-programmers, the `for` loop (9.12):

```
$ for x in file1 file2 file3
  > do
  >   sed 's/thier/their/g' $x > ,$x
  >   mv ,$x $x
  > done
```
Or in the C shell with `foreach (9.11):`

```bash
foreach x (file1 file2 file3)
  sed 's/thier/their/g' $x > ,$x
  mv ,$x $x
end
```

While a simple command like this could be saved into a shell script (1.5), it is often even easier to use it interactively.

Users of `sed` should of course make sure their script works correctly before overwriting their original file. (34.3)

- TOR

9.12 The Bourne Shell for Loop

9.14 Using Here Documents for Form Letters, etc.
9.14 Using Here Documents for Form Letters, etc.

The here document operator `<<` (8.18) is used in shell scripts. It tells the shell to take lines from the script as standard input to a command. The example below shows a loop (45.17) that prints three nasty form letters with the `lpr` (43.2) command. Each letter has a different person's name and the current date at the top. You can put this loop into a shell script (44.2) or just type it in at a Bourne shell prompt (9.12, 9.13). Each line of the loop body starts with a TAB character, which the `<<-` operator removes before the printer gets the text:

```
for person in "Mary Smith" "Doug Jones" "Alison Eddy"
do
  lpr <<- ENDMSG
    `date`
    Dear $person,
    This is your last notice. Buy me pizza tonight or else I'll type "rm -r *" when you're not looking.
    This is not a joke.
    Signed,
    The midnight skulker
ENDMSG
done
```

**Warning!** This loop runs three `lpr` commands; each form letter prints on a separate page. The shell reads the standard input until it finds the terminator word, which in this case is `ENDMSG`. The word (ENDMSG) has to be on a line all by itself. (Some Bourne shells don't have the `<<-` operator to remove leading TAB characters. In that case, use `<<` and don't indent the loop body.) The backquotes (9.16) run the `date` (51.10) command and output its date; `$person` is replaced with the person's name set at the top of the loop. The rest of the text is copied as is to the standard input of the `lpr` command.
| 9.13 Multiline Commands, Secondary Prompts | 9.15 Throwaway Scripts for Complicated Commands |
Chapter 9
Saving Time on the Command Line

9.15 Throwaway Scripts for Complicated Commands

[If your shell has interactive command-line editing, like the Korn shell (11.13) does, the technique here can still be useful. As Mike says, you might want to save the script and use it later. -JP]

Shell scripts are often handy, even if you never intend to write software. One problem that most users face is typing a complicated command correctly. For example, let's say you need to type the following monstrosity:

```
% soelim a.ms b.ms | pic | eqn | tbl | troff -ms -a | more
```

(This isn't unrealistic; I've typed this particular command a few times.) Rather than spend all that time typing, then backspacing to fix some error, then typing some more, then backspacing again, you can create a very simple "throwaway" shell script with your favorite editor:

```
# shell script "foo" for one-time use
soelim a.ms b.ms | pic | eqn | tbl | troff -ms -a -rz1 | more
```

Use your editor to play with the script until the command looks right - any half-competent text editor will be much easier to work with than the "raw" command line. Then execute it like this:

```
% sh foo
```

If you don't think you'll need this command again, you can delete the file - or use a temporary file (21.3) in the first place. But before you use rm, think: most things that you do once, you'll need to do again. Give it an intelligent name, and save it in your bin directory (4.2). You're now a shell programmer.

This is also a great idea for complex sequences of commands.

- ML

9.14 Using Here Documents for Form Letters, etc. 9.16 Command Substitution
9.16 Command Substitution

A pair of backquotes (``) does command substitution. This is really useful - it lets you use the standard output from one command as arguments to another command.

Here's an example. Assume you want to edit all files in the current directory that contain the word "error." Type this:

```
$ vi `grep -l error *.c`
3 files to edit
"bar.c" 254 lines, 28338 characters
...
```

But why does this work? How did we build the incantation above? First, think about how you'd do this without using any special techniques. You'd use `grep` to find out which commands contain the word "error"; then you'd use `vi` to edit this list:

```
$ grep error *.c
bar.c:  error("input too long");
bar.c:  error("input too long");
baz.c:  error("data formatted incorrectly");
foo.c:  error("can't divide by zero");
foo.c:  error("insufficient memory");
```

By using command substitution, we can compress these into one command:

```
$ grep -l error *.c
bar.c baz.c foo.c
```

Now, we want to edit these files; so we use command substitution:

```
$ vi bar.c baz.c foo.c
```

The `-l` option lists each filename only once, even if many lines in the file match. (This makes me think that `grep -l` was designed with precisely this application in mind.) Now, we want to edit these files; so we
put the `grep` command inside backquotes, and use it as the argument to `vi`:

```bash
$ vi `grep -l error *.c`
3 files to edit
"bar.c" 254 lines, 28338 characters
...
$
```

You might be wondering about the difference between the "vertical" output from `grep`, and the "horizontal" way that people usually type arguments on a command line. The shell handles this with no problems. Inside backquotes, both a newline and a space are argument separators.

The list you use with command substitution doesn't have to be filenames. Let's see how to send a mail message (1.33) to all the users logged on to the system now. You want a command line like this:

```bash
% mail joe lisa franka mondo bozo harpo ...
```

Getting there takes a little thinking about what UNIX commands you need to run to get the output you want. (This is real "Power Tools" stuff!) To get a list of those users, you could use `who` (51.4). The `who` output also lists login time and other information - but you can cut that off with a command like `cut` (35.14):

```bash
% who | cut -c1-8
joe
lisa
franka
lisa
joe
mondo
joe
...
```

Some users are logged on more than once. To get a unique list, use `sort -u` (36.6). You're done. Just put the name-making command line between backquotes:

```
% mail `who | cut -c1-8 | sort -u`
```

If you aren't sure how this works, replace the command you want to run with `echo` (8.6):

```
% echo `who | cut -c1-8 | sort -u`
bozo franka harpo joe lisa mondo
```

After using UNIX for awhile, you'll find that this is one of its most useful features. You'll find many situations where you use one command to generate a list of words, then put that command in backquotes and use it as an argument to something else. Sometimes you'll want to nest (45.31) the backquotes - this is where the `bash` and `ksh` `$()` operators (which replace the opening and closing backquote, respectively) come in handy. There are some problems (9.20) with command substitution but you usually won't run into them.

This book has many, many examples of command substitution. Here are some of them: making unique filenames (16.16), removing some files from a list (23.21), counting words (29.6), getting a list of files
(15.9), setting your shell prompt (7.4, 7.6, 7.11), setting variables (5.4, 45.30), making a wildcard (15.5), and running a loop (40.2).

- JP

9.15 Throwaway Scripts for Complicated Commands
9.17 Handling Lots of Text with Temporary Files
9.17 Handling Lots of Text with Temporary Files

Sometimes, you need to execute a command with a long list of files for arguments. Here's an easy way to create that list without having to type each filename yourself - put the list in a temporary file (21.3):

```
% ls > /tmp/mikel
% vi /tmp/mikel
...edit out any files you don't want...
% process-the-files `cat /tmp/mikel`
% rm /tmp/mikel
```

I added the `vi` step to remind you that you can edit this list; for example, you may want to delete a few files that you don't want to process.

Possible problems: if the list is long enough, you may end up with a command line that's too long for your shell to process. If this happens, use `xargs` (9.21). If your system doesn't have `xargs`, there are other workarounds (9.23) that should solve the problem. Article 9.24 shows another way to use temporary files for commands.

- ML
Chapter 9
Saving Time on the Command Line

9.18 Process Substitution

Do you find yourself making temporary files, then giving those files to some commands to read? For example, maybe you want to compare two files with *comm* (28.12)- but *comm* needs sorted files, and these files aren't sorted. So you have to type:

```bash
bash$ sort file1 > /tmp/file1.sort
bash$ sort file2 > /tmp/file2.sort
bash$ comm /tmp/file1.sort /tmp/file2.sort
```

There are easier ways to do that.

9.18.1 *bash* Process Substitution

*bash* has the operator `<(process)`. It runs a *process* and gives the output to a named pipe. Then the filename of the named pipe becomes a command-line argument. Here's an example that shows two unsorted files and the result:

```bash
bash$ cat file1
rcsdiff.log
runsed
runsed.new
echo.where
foo
bash$ cat file2
newprogram
runsed
echo.where
foo
bash$ comm <(sort file1) <(sort file2)
    echo.where
    foo
    newprogram
    rcsdiff.log
    runsed
```
(In the first column, *comm* shows lines only in *file1*. The second column shows lines only in *file2*. The third column shows lines that were in both files.)

Let's take a closer look at how that works. By setting the `-x` option (8.17), the shell will display the processes it runs with a `+` before each top-level process and `++` before second-level processes:

```bash
bash$ set -x
bash$ comm <(sort file1) <(sort file2)
   comm /tmp/sh-np-a11167 /tmp/sh-np-b11167
++ sort file1
++ sort file2
   echo.where
   foo
   newprogram
rcsdiff.log
   runsed.runsed.new
```

The script made its named pipes in `/tmp`. *bash* ran each *sort* command, sent its output to a named pipe, and put the pipe's filename on the command line. When the *comm* program finished, the named pipes were deleted.

I've run into problems with this operator in some cases: when the process reading from a named pipe "hung" and never made any output. For example, that happened when I replaced *comm* with *diff*: I'd get no output from *diff*. I worked around the problem by closing the standard output of each process with the `>&-` operator (45.21), like this:

```bash
bash$ diff <(sort file1; exec >&-) <(sort file2; exec >&-)
```

That made *diff* happy; it showed me the differences between the two sorted files. *bash* also has a similar operator, `>( )`, which takes the input of a process from a named pipe.

### 9.18.2 Automatic Temporary Files with `!`

If you don't have *bash*, you can use the shell script named `!` (an exclamation point) [2] that runs a command, stores its output in a temporary file, then puts the temporary filename on its standard output. You use it with backquotes (9.16) (` `). Here's how to write the example from the previous section:

```bash
% comm `! sort file1` `! sort file2`
   echo.where
   foo
   newprogram
```
rcsdiff.log       runsed
runsed.new

Why didn't I use the command line below, without the ! script?

% comm `sort file1` `sort file2`

That's because the *comm* program (like most UNIX programs) needs filename arguments. Using backquotes by themselves would place the list of names (the sorted contents of the files *file1* and *file2*) on the *comm* command line.

To see what's happening, you can use a Bourne shell and set its -x option (8.17); the shell will display the commands it runs with a + before each one:

    $ set -x
    $ comm `! sort file1` `! sort file2`
    + ! sort file1
    + ! sort file2
    + comm /tmp/bang3969 /tmp/bang3971
       echo.where
       foo
    newprogram
rcsdiff.log       runsed
runsed.new

The script made its temporary files (21.3) in /tmp. You should probably remove them. If you're the only one using this script, you might be able to get away with a command like:

% rm /tmp/bang[1-9]*

If your system has more than one user, it's safer to use *find* (17.1):

% find /tmp -name 'bang*' -user myname -exec rm {} \;

If you use this script much, you might make that cleanup command into an alias (10.2) or a shell script - or start it in the background (1.26) from your .logout file (3.1, 3.2).

Here's the ! script. Of course, you can change the name to something besides ! if you want.
#!/bin/sh

temp=/tmp/bang$$

case $# in
  0)  echo "Usage: `basename $0` command [args]" 1>&2
      echo $temp
      exit 1
      ;;
  *)  "$@" > $temp
      echo $temp
      ;;
esac
Chapter 9
Saving Time on the Command Line

9.19 For the Impatient: Type-Ahead

The UNIX shells have a feature called type-ahead that allows you to continue typing while the computer is thinking about something. This is convenient if you have a sequence of commands that need to run in order, and you don't like waiting for the last command to finish before typing the next one.

Basically, type-ahead just means that the shell lets you keep typing, even when it's apparently "busy" (i.e., even when you don't have a prompt). You can even continue typing while the current command (in the foreground (1.26)) is spraying data to the screen - although you may find that confusing. Any further commands you type will be executed as soon as the foreground command finishes. The easiest way to demonstrate type-ahead is with the sleep (40.2) command, which just waits:

```bash
% sleep 25
lpr article
%
```

This `sleep` command does nothing for 25 seconds. Therefore, you don't see a prompt after pressing RETURN at the end of the `sleep` command line. However, you can type the next command (`lpr`), which will be executed as soon as the `sleep` is finished. The terminal driver (42.1) reads the characters you type, sticks them in a buffer, and hands them to the shell whenever the shell is ready.

What happens if something goes wrong? You can press your interrupt key (38.9) (like CTRL-c) at any time to cancel the foreground job. In this case, UNIX will discard the type-ahead, rather than execute it. (The same goes for CTRL-z, or any other signal the foreground job receives from the terminal. [3]) This is usually what you want; that is, if you press CTRL-c to terminate the foreground job, you usually don't want to execute any jobs that you've queued up afterward. Type-ahead isn't only good for giving additional commands. If your command takes a long time to start, you can type its input while you're waiting. Here's an example that's about as extreme as you're likely to see. It uses `ftp` (52.7), a program for connecting to a remote host:

```bash
[3] There are some situations - like executing commands within an Emacs "shell window"-where stopping the foreground command may not flush the type-ahead commands.

% ftp
open golgonooza
loukides
```
I managed to enter my first `ftp` command and my login name (which I knew `ftp` would ask for) before `ftp` started. You probably can't use type-ahead for your password, though I've seen some odd systems on which this would work. Even if it works on your system, you shouldn't try it: `ftp` hasn't had time to turn keyboard echoing off, so your password will appear on your terminal, where anyone can read it.

Using type-ahead like this takes some guts; you have to know exactly what input your application will want, and when it will want it. But it's also fun in a perverse sense. You will find occasional applications (particularly applications that take over the screen) that don't allow type-ahead. However, there's no way to predict what will and what won't. I've seen some Emacs implementations that would let you start editing the file before the editor "came up" on the screen; I've seen others that wouldn't. [vi almost always lets you type commands as it starts. -JP ]

I have a really terrible way of using type-ahead-I don't recommend it, but it shows what you can do. Rather than use a news reader (1.33), I often `cd` to a news directory and use `grep` (27.1) to search for interesting articles. While I watch pages of `grep` output scroll by, I start typing a `more` (25.3) command, using the article numbers that I'm interested in. By the time `grep` has worked through the whole newsgroup, I've finished the `more` command, and I'm ready to read the articles that `grep` told me about. (I didn't say this wasn't perverse. And it's easier on terminals that use a slow data rate.)

- ML
9.20 Too Many Files for the Command Line

A pair of backquotes (``) (9.16) lets you run a command like `find` (17.1) and put its output onto another command's command line. For example:

```
pr lpr
```

would give a list of all the files you edited today to `pr` and pipe `pr`'s output to the printer.

One day I was making global substitutions to a lot of files (34.3, 28.9) and got the error `Arguments too long` when I tried to print the files I had edited. Turned out that `find` output such a long list of files that it overflowed the command line:

```
pr -n .//path/file1 //path/path/file2 //path/file3 ...
```

(This can happen for any command inside backquotes, not just `find`.)

I had to split `find`'s standard output into chunks that wouldn't be too long. This was on a UNIX that didn't have the great `xargs` (9.21), so I decided to use `fmt` (35.2) instead. `fmt` reads its standard input and collects enough text to fill an output line. I used `fmt -1000`, which makes output lines about 1000 characters wide-long enough so I wouldn't need too many `pr` commands, but not too long... I started a Bourne shell, which lets you pipe to the input of a loop (45.23). The shell prints secondary prompts (9.13) until you finish entering the loop:

```
sh
$ find . -type f -mtime -1 -print |
  fmt -1000 |
  while read files
  do pr -n $files
  done | lpr
$ exit
```

The shell put each line of filenames from `fmt -1000` into the `files` shell variable, ran `pr` with those filenames, and piped the output of all the `prs` to the standard input of `lpr`. The `lpr` command didn't know
that it was being fed by lots of `pr` commands - all it saw was a series of 66-line pages that the `pr` output.

If you have `xargs` on your system, you can do the same thing this way:

```
% find . -type f -mtime -1 -print | xargs pr -n | lpr
```

**Warning!** `xargs` reads text from its standard input, collects a reasonable amount, then runs the command line `pr -n path/file path/file...`. Then `xargs` reads more text and runs `pr` again, over and over, until it's read all the text. The output of the `xargs` command (which is actually the output of all those `pr`s) is fed to a single `lpr` command.

Parting shot (by ML): there's really no excuse for `xargs` or any of these other tricks; they're just a patch for a design error. UNIX should be able to handle arbitrarily long command lines; maybe in some future version, it will.

- JP

---

9.19 For the Impatient: Type-Ahead

9.21 Handle Too-Long Command Lines with `xargs`
9.21 Handle Too-Long Command Lines with xargs

*xargs* is one of those UNIX utilities that seems pretty useless when you first hear about it - but turns into one of the handiest tools you can have.

*xargs* reads a group of arguments from its standard input, then runs a UNIX command with that group of arguments. It keeps reading arguments and running the command until it runs out of arguments. The shell’s backquotes (9.16) do the same kind of thing, but they give all the arguments to the command at once. This can give you a Too many arguments (9.20) error.

Here are a couple of examples:

- If you want to print most of the files in a large directory, put the output of `ls` into a file. Edit the file to leave just the filenames you want printed. Give the file to *xargs*’ standard input:

```bash
< % ls > allfiles.tmp
% vi allfiles.tmp
< % xargs lpr < allfiles.tmp
```

What did that do? With lines like these in *allfiles.tmp*:

```bash
% cat allfiles.tmp
afile
application
...
yoyotest
zapme
```

*xargs* ran one or more `lpr` commands, each with a group of arguments, until it had read every word in the file:

```
lpr afile application ...
...
lpr ... yoyotest zapme
```

- The standard output of *xargs* is the standard output of the commands it runs. So, if you’d created
allfiles.tmp above but you wanted to format the files with `pr (43.7)` first, you could type:

```bash
% xargs pr < allfiles.tmp | lpr
```

Then `xargs` would run all of these `pr` commands. The shell would pipe their standard outputs [4] to a single `lpr` command:

```bash
pr afile application ...
... pr ... yoyotest zapme
```

In this next example, `find (17.1)` gets a list of all files in the directory tree. Next, we use `xargs` to read those filenames and run `grep -l (15.7)` to find which files contain the word "WARNING." Next, we pipe that to a setup with `pr` and `lpr`, like the one in the previous example:

```bash
% find . -type f -print | xargs grep -l WARNING | xargs pr | lpr
```

"Huh?" you might say. Just take that step by step. The output of `find` is a list of filenames, like `.afile ./bfile ... ./adir/zfile` and so on. The first `xargs` gives those filenames to one or more `grep -l` commands:

```bash
grep -l WARNING ./afile ./bfile ...
... grep -l WARNING ./adir/zfile ...
```

The standard output of all those `grels` is a (shortened) list of filenames that match. That's piped to another `xargs`—it runs `pr` commands with the filenames that `grep` found.

UNIX is weird and wonderful!

- Sometimes you don't want `xargs` to run its command with as many arguments as it can fit on the command line. The `-n` option sets the maximum number of arguments `xargs` will give to each command. Another handy option, `-p`, prompts you before running each command.

Here's a directory full of files with errors (whose names end with `.bad`) and corrected versions (named `.fixed`). I use `ls` to give the list of files to `xargs`; it reads two filenames at once, then asks whether I want to run `diff -c` to compare those two files. It keeps prompting me and running `diff -c` until it runs out of file pairs:

```bash
% ls
chap1.bad
chap1.fixed
chap2.bad
chap2.fixed
... 
chap9.bad
chap9.fixed
% ls | xargs -p -n2 diff -c
diff -c chap1.bad chap1.fixed ?...y
As the next article (9.22) explains, xargs can have trouble if an argument has white space inside a word. Luckily, the GNU xargs (read about it there) solves the problem.

- JP
Chapter 9
Saving Time on the Command Line

9.22 xargs: Problems with Spaces and Newlines

The xargs (9.21) command reads its input and splits the arguments at spaces or newlines. It's legal (though pretty unusual) for UNIX filenames to have spaces or newline characters in them. Those filenames can cause xargs trouble.

For example, I have a directory full of copies of Usenet (1.33) articles. The filenames are the same as the subjects of the articles:

```
% ls
A use for the "yes" command
Beware UNIX Security Holes
Causes of 'test' errors
...
```

The problem comes when I run a command like this:
```
% find . -type f -mtime +7 -print | xargs rm
```

If find outputs the pathname ./Beware UNIX Security Holes, the xargs command would most likely tell rm to remove four filenames: ./Beware, UNIX, Security, and Holes. I'd probably get four error messages from rm because no files with those names exist. If they did exist, though, they'd be removed when they shouldn't! Newlines in filenames can cause the same problems.

Some versions of xargs (see below) are better at handling this problem. Here's a simple test to see how well your system's version works.

Make an empty directory, a filename with spaces, and a filename with a newline. Try to remove the file:
That `xargs` broke the filenames at the space and newline. If it hadn't broken the filenames, the files would have been removed.

The GNU `xargs` (on the CD-ROM) has a `-0` (zero) option; this means the pathnames it reads are separated by NUL characters instead of whitespace. GNU's `find` (also on this disc) has a `-print0` operator that puts a NUL between pathnames instead of a newline. Use them together like this:

```
% find . -type f -mtime +7 -print0 | xargs -0 rm
```

Because UNIX pathnames won't contain NULs, this combination should never fail. (Try it!)

- JP

9.21 Handle Too-Long Command Lines with xargs

9.23 Workaround for "Arguments too long" Error
9.23 Workaround for "Arguments too long" Error

When the shell matches a wildcard (15.1) in a big directory or with long pathnames (14.2, 15.6), it can sometimes run out of room. You'll get an error like this:

```
pr
% pr */* | lpr
Arguments too long.
```

Sometimes you can work around that. The trick is to split the command line into pieces with semicolons (8.5) and use a subshell (13.7) to combine the outputs. For example, I rewrote the previous command like this:

```
% (pr [a-f]*/*; pr [g-m]*/*; pr [n-z]*/*) | lpr
```

The first command prints the files in directories whose names start with "a" through "f," and so on.

How did I decide where to split? There's no magic formula. The number of pieces you'll need and the way you divide them will depend on how many directories and files you're trying to match - and your version of UNIX. Do it by experiment. A dummy command like `true` that ignores its arguments is good for this. In the example above, I first tried splitting the arguments in half. Then I split them more. I did the same for other chunks until the shell was happy with all of them:

```
% true [a-m]*/*
Arguments too long.
% true [a-f]*/*
% true [g-z]*/*
Arguments too long.
% true [g-m]*/*
% true [n-z]*/*/n
```

This trick works fine for commands like `pr` that make regular output that is consistent whether you run separate chunks of files or do all at the same time. Some commands start each listing with a separate heading - for instance, `ls -l` prints `total n` before it lists a directory. That kind of command won't work as neatly with this trick because you'll get several headings mixed in with the output instead of just one. Still, it might be better than nothing!

- JP
| 9.22 xargs: Problems with Spaces and Newlines | 9.24 Get File List by Editing Output of `ls -l`, `grep`, etc. |
9.24 Get File List by Editing Output of ls -l, grep, etc.

It seems like I'm always using ls-also, usually, -l and maybe other options - to find out which of my files I need to do something to. I also use grep or one of the other greps (27.1) to search for files that have certain text in them. No matter what command I use, I redirect the output (13.1) to a temporary file (21.2, 21.3) and then edit the file. After the editing, I have a list of filenames that I can use inside backquotes (9.16) with some other command - or store in a shell variable (6.8).

Here are two examples. These show the vi editor, but you can use any other UNIX editor that handles plain text files. Depending on what you need, there are probably UNIX utilities that can help.

9.24.1 What Files Have I Just Edited?

While I was working on this book, my current directory could have around 1000 files. If I wanted to find out which files I'd edited today, I would use ls -lt (16.2) to get a listing of files with the most recently modified listed first. Edit the file, delete all lines except files I'd edited today, then remove everything from each line except the filename. Finally, use backquotes and rcp (1.33) to copy the files to the ptbackup directory on the fserver computer:

1. Make the file list and start the editor:

| % ls -lt > /tmp/bk$$ |
| % vi !$ |
| vi /tmp/bk28182 |

2. Delete all lines except the ones for files from February 29:

```
total 4294
-rw-r--r-- 1 jerry 1529 Feb 29 17:25 a7630
-rw-r--r-- 1 jerry 1864 Feb 29 16:29 a0147
...Keep these lines...
-rw-r--r-- 1 jerry 1772 Feb 29 09:01 a1900
-rw-r--r-- 1 jerry 2693 Feb 29 08:51 a0031
-rw-r--r-- 1 jerry 744 Feb 28 23:35 a7600
-rw-r--r-- 1 jerry 1957 Feb 28 22:18 a5210
```

3. In vi, use the | (vertical bar) command (30.34) to find the column number just before the filenames start. For example, here's where the commands 30|, 39|, and 45| moved the cursor:

```
-rw-r--r-- 1 jerry 1529 Feb 29 17:25 a7630
30^       39^       45^```
4. So, I want to delete columns 1-45 from every line. The easiest way is a filter-through (30.22) with `colrm 1 45` (35.15) or `cut -c46-` (35.14):

```
:%!cut -c46-
```

5. Now the file looks like this - just the filenames:

```
a7630
a0147
...
a1900
a0031
```

I can sort it with :%!sort if I want to - or do more editing. Then I write the file and quit.

6. Feed the list of filenames to the UNIX command I want to run:

```
% rcp `cat /tmp/bk$$` fserver:ptbackup
```

This works with most any UNIX command - not just `rcp`. For example, if I want to print the files, I can use:

```
% lpr `cat /tmp/bk$$`
```

7. If I'll be doing a lot of work with the filenames, typing the backquotes over and over is a pain. I'll store the filenames in a shell variable (6.8):

- First, pick a name for the shell variable. I usually choose `temp` because it's not used on my account. You should check the name you choose before you set it by typing `echo "$varname"`; be sure it's empty or useless.
- Store the filenames from your temporary file:

```
% set temp=(`cat /tmp/bk$$`) ...C shells
$ temp=```cat /tmp/bk$$``` ...Bourne shells
```
- Use the shell variable. For example:

```
% cp $temp backupdir
% vi $temp
% ...
```

(Sometimes, `find` with operators like `-newer` (17.8) is easier - but `find` searches subdirectories too, unless you use `-prune` (17.23).) Oh, try to remember to `rm` the temp file when you're done with it.

9.24.2 Search for Text with grep

The `grep -l` option (15.7) gives you a list of filenames that match a string - that might be all I need. But sometimes I need to see the lines that `grep` found to decide whether to include that file or not. Here's how:

1. Search the files. Be sure that your `grep`-like command will print the filename before each matching line:

```
% egrep -i "summar(y|ies)" * > /tmp/bk$$
```

2. Edit the temporary file. The lines will look something like this:

```
a0066:Here is a summary of the different components:
a0183:Summary: String functions in awk
a0183:for a summary of all the string functions
a1000:Here's a summary of the rules that UNIX uses to interpret paths:
```
Here's a summary of the different sorts of wildcards available:

Cumulative summary files and ASCII reports in

In summary, \fIcomm\fP is similar to \fIdiff\fP:

...  

Leave a line for each file that you want to operate on; delete the rest:

Here is a summary of the different components:

Summary: String functions in awk

Here's a summary of the different sorts of wildcards available:

...

3. Strip off everything after the filenames. Unless any of your filenames have colons (:) in them, you can tell \texttt{vi} to strip off the colons and everything after them. That command is:

\texttt{:s/:.*//}

If there's a chance that a filename might be repeated (because \texttt{grep} matched more than one line), filter the filenames through \texttt{sort -u} to get rid of duplicates. In \texttt{vi}, type:

\texttt{:!!sort -u}

Like before, what's left is a list of filenames:

\begin{verbatim}
a0066
a0183
a1000
... 
\end{verbatim}

You can feed them to whatever command you need to run, as in the previous example.

I hope those two examples give you the idea, which is: learn what UNIX utilities are "out there"-and how to grab and edit their output to do what you want.

- JP

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9.25 The C Shell repeat Command

The C shell has a built-in command that lets you execute a command repeatedly:

\% repeat \textit{n} \textit{command}

All you do is specify the number of repetitions, followed by the command you want to re-execute. A trivial example would be:

\% repeat 4 echo Enter name:
Enter name:
Enter name:
Enter name:
Enter name:

Simple, right? Just imagine what Jack Nicholson could have done in the movie The Shining if he had traded in his typewriter for a UNIX system:

\% repeat 500 echo "All work and no play makes Jack a dull boy."

Ok, this is fun at first, but you may soon wonder whether this command has any down-to-earth uses. It does, and I'll conclude with some more useful examples:

1. Print three copies of \textit{memo}:

\% repeat 3 pr memo | lp

2. Run \textit{popd} (14.6) four times to clear a directory stack:

\% repeat 4 popd

3. Append 50 boilerplate files to \textit{report}:

\% repeat 50 cat template >> report

Some versions of the C shell \textit{repeat} command have a quoting bug. See the end of article 47.2.

- DG

9.24 Get File List by Editing Output of \texttt{ls -l}, grep, etc.
Chapter 9
Saving Time on the Command Line

9.26 Expect

Expect is a program to control interactive applications such as telnet (1.33) and passwd. These and many other applications interactively prompt and expect a user to enter keystrokes in response. But you can write simple Expect scripts to automate these interactions. Then the Expect program can run the "interactive" program non-interactively. Expect can also be used to automate only parts of a dialogue, since control can be passed from the script to the keyboard and vice versa. This allows a script to do the drudgery and a user to do the fun stuff.

Tcl is an interpreted language that is widely used in many other applications. If you already use a Tcl-based application, you won't have to learn a new language for Expect.

Expect programs can be written in any language, but are almost always written using Tcl. Tcl is a very typical-looking shell-like language. There are commands to set variables (set), control flow (if, while, foreach, etc.), and perform the usual math and string operations. Of course, UNIX programs can be called, too.

Expect is integrated on top of Tcl and provides additional commands for interacting with programs. Expect is named after the specific command that waits for output from a program. The expect command is the heart of the Expect program. The expect command describes a list of patterns to watch for. Each pattern is followed by an action. If the pattern is found, the action is executed.

For example, the following fragment is from a script that involves a login. When executed, the script waits for the strings welcome, failed, or busy, and then it evaluates one of the corresponding actions. The action associated with busy shows how multiple commands can be evaluated. The timeout keyword is a special pattern that matches if no other patterns match in a certain amount of time.

```expect
    "welcome" break
    "failed" abort
    timeout abort
    "busy" { 
        puts "I'll wait - the system is busy!"
        continue
    }
```
9.26.1 Dialback

It is surprising how little scripting is necessary to produce something useful. Below is a script that dials a phone. It is used to reverse the charges so that long-distance phone calls are charged to the computer. It is invoked with the phone number as its argument.

```bash
spawn tip modem
expect "connected"
send "ATD$argv\r"
# modem takes a while to connect
set timeout 60
expect "CONNECT"
```

The first line runs the `tip` program so that the output of a modem can be read by `expect` and its input written by `send`. Once `tip` says it is connected, the modem is told to dial using the command `ATD` followed by the phone number. The phone number is retrieved from `argv`, which is a variable predefined to contain the original argument with which the script was called.

The fourth line is just a comment noting that the variable being set in the next line controls how long `expect` will wait before giving up. At this point, the script waits for the call to complete. No matter what happens, `expect` terminates. If the call succeeds, the system detects that a user is connected and prompts with `login:`.

Actual scripts do more error checking, of course. For example, the script could retry if the call fails. But the point here is that it does not take much code to produce useful scripts. This six-line script replaced a 60Kb executable (written in C) that did the same thing!

9.26.2 Automating /bin/passwd

Earlier I mentioned some programs that cannot be automated with the shell. It is difficult to imagine why you might even want to embed some of these programs in shell scripts. Certainly the original authors of the programs did not conceive of this need. As an example, consider `passwd`.

`passwd` is the command to change a password. The `passwd` program does not take the new password from the command line. Instead, it interactively prompts for it - twice. Here is what it looks like when run by a system administrator. (When run by users, the interaction is slightly more complex because they are prompted for their old passwords as well.)

```shell
# passwd libes
Changing password for libes on thunder.
New password:
Retype new password:
```

This is fine for a single password. But suppose you have accounts of your own on a number of unrelated computers and you would like them all to have the same password. Or suppose you are a system administrator establishing 1000 accounts at the beginning of each semester. All of a sudden, an automated `passwd` makes a lot of sense. Here is an Expect script to do just that: automate `passwd` so that
it can be called from a shell script.

```bash
spawn passwd [lindex $argv 0]
set password [lindex $argv 1]
expect "password:
send "$password\r"
expect "password:
send "$password\r"
expect eof
```

The first line starts the `passwd` program with the username passed as an argument. The next line saves the password in a variable for convenience. As in shell scripts, variables do not have to be declared in advance.

In the third line, the `expect` command looks for the pattern `password:`. `expect` waits until the pattern is found before continuing.

After receiving the prompt, the next line sends a password to the current process. The `\r` indicates a carriage-return. (Most of the usual C string conventions are supported.) There are two `expect-send` sequences because `passwd` asks the password to be typed twice as a spelling verification. There is no point to this in a non-interactive `passwd`, but the script has to do it because `passwd` assumes it is interacting with a human who does not type consistently.

The final command `expect eof` causes the script to wait for the end-of-file in the output of `passwd`. Similar to `timeout`, `eof` is another keyword pattern. This final `expect` effectively waits for `passwd` to complete execution before returning control to the script.

Take a step back for a moment. Consider that this problem could be solved in a different way. You could edit the source to `passwd` (should you be so lucky as to have it) and modify it so that given an optional flag, it reads its arguments from the command line just the way that the Expect script does. If you lack the source and have to write `passwd` from scratch, of course, then you will have to worry about how to encrypt passwords, lock and write the password database, etc. In fact, even if you only modify the existing code, you may find it surprisingly complicated code to look at. The `passwd` program does some very tricky things. If you do get it to work, pray that nothing changes when your system is upgraded. If the vendor adds NIS, Kerberos, shadow passwords, a different encryption function, or some other new feature, you will have to revisit the code.

Expect comes with many example scripts that demonstrate how you can do many things that are impossible with traditional shells. For example, the `passmass` script lets you update your password on many unrelated machines simultaneously. The `rftp` script provides your regular `ftp` client with additional commands to do recursive FTP in either direction. The `cryptdir` script encrypts all the files in a directory. And an amusing script is provided that lets two `chess` processes play each other. Expect has no limit to the number of interactive programs it can drive at the same time. [The UNIX system may limit Expect, though, by controlling the maximum number of processes or other system resources available. -JP ]
9.26.3 Testing: A Story

Many people use Expect for testing. You can test interactive programs as easily as you can automate them. And hardware lends itself to testing with Expect, too. For example, we solved a thorny problem when we had to deal with an unreliable bank of modems. We were receiving dozens of calls each week reporting “the modem is hung.” No indication of which modem, of course. And it was always too late for us to ask the user to try something to investigate the problem. The connection was gone by then. Our solution was an Expect script that hourly connected to each modem and exercised it. Any problems were recorded so that we had a clear and full history of each modem’s behavior. As soon as a defective or hung modem was encountered, the Expect script would send email to the system administrator. With this script in place, reports of modem problems from our users dropped to zero.

9.26.4 Other Problems

These are just a few of the problems that can be solved with Expect. And as with all Expect solutions, recompilation of the original programs is unnecessary. You don't even need the source code! Expect handles many other problems as well. For example, Expect can wrap existing interactive tools with GUI wrappers. This means you can wrap interactive programs with Motif-like frontends to control applications by buttons, scrollbars, and other graphic elements. And Expect scripts work great as CGI scripts or from cron (40.12) or inetd [the daemon that controls Internet services provided by a system-JP]. Finally, learning Expect may be easier than you think. Expect can watch you interact and then produce an Expect script for you. Interaction automation can't get much easier than this!

More information on Expect is available in Exploring Expect, by Don Libes, from O'Reilly & Associates.
- DL
10. Aliases

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Creating Custom Commands
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C Shell Aliases with Command-Line Arguments
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Shell Functions
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10.1 Creating Custom Commands

- In most shells, aliases (10.2, 10.3, 10.4) are an easy way to shorten a long command line or do a short series of commands.

- All except the oldest Bourne-type shells have shell functions (10.9). These are a cross between aliases and shell scripts. They're good both for shortening command lines and for running a short or long series of commands.

- You can simulate shell functions (10.10) on older Bourne shells. These "fake functions" don't have much more power than aliases - but they're better than nothing!

- JP
10.2 Aliases for Common Commands

The C shells, *ksh* and *bash* have an "alias" facility that lets you define abbreviations for commonly used commands. Aliases can get very complicated, so we'll give just an introduction here. We'll use the *csh* alias syntax here; article 10.4 shows *bash* and *ksh*.

### 10.2.1 Simple Aliases

The simplest kind of alias is simply a new name for an old command. For example, you might want to rename the *ls* command as *dir* because you're used to DOS or VMS systems. That's easily done:

```
alias dir ls
```

*dir* is the new name; from now on, typing *dir* as a command is equivalent to typing *ls*. Some other commonly used aliases are:

```
alias la ls -a         # include "hidden" files in listings
alias lf ls -F         # show whether files are directories, etc.
alias lr ls -R         # list recursively-show directory contents
alias ri rm -i         # ask before deleting
alias mi mv -i         # ask before moving over an existing file
```

In a `.cshrc` file, the hash mark (#) means that the rest of the line is a comment. Describing your aliases can help you remember what they're for. That's an especially good idea for complicated aliases you write - like the aliases in the next section.

### 10.2.2 Using More Complex Aliases

Here are a few aliases that I find useful; you'll have to adapt them to your own circumstances:

```
alias emacs /home/src/emacs/bin/emacs
alias clean "rm *~ .*~ core *.bak"
alias vtext 'setenv EXINIT "source $HOME/.exrc.text" ; vi'
alias vprog 'setenv EXINIT "source $HOME/.exrc.prog" ; vi'
```

Let's look at these aliases more closely. The *emacs* alias isn't anything fancy; it's just a way of remembering a long command name, without having to add another directory to your search path (8.7) for a single command. (I find long search paths aesthetically unappealing. They can also slow your
system down, although the C shell uses a hash table (52.9) to speed up searching. On the other hand, it
takes time to read aliases like emacs from your .cshrc file into the shell. Defining lots of aliases, instead
of simply changing your search path, can delay logins and subshells (38.4). If you have a fast computer,
it may not matter whether you use lots of aliases or have a long search path.)

The clean alias is great; it deletes GNU Emacs backup files and core (52.9) files (which I usually don't
keep around) and other miscellany. Rather than have some complex "auto-cleaning" system that runs
from cron, I just occasionally type clean in my current directory. Everyone should have an alias like
this and doctor it so that it gets rid of as much junk as possible. (A lot of people, though, would tell you
not to be so quick to delete your editor's backup files. Use your own judgment.)

The third and fourth aliases are a bit clever, in a primitive sort of way. You type the command
vtext afile; the shell separates the commands at the semicolon and executes one after the other:

```
$HOME
setenv EXINIT "source $HOME/.exrc.text"
vi afile
```

The first command sets the EXINIT environment variable (6.1); this makes vi read a particular setup file
(4.9) named .exrc.text in the home directory. The second command starts vi with whatever arguments
you type. You aren't limited to just one filename. You can type whatever arguments you want, including
more filenames and vi options; they're all tacked on after vi. There are more graceful ways to get
command-line arguments into aliases (10.3), but this does the trick when the arguments go on the end of
an alias.

Note that we put this alias in quotes. Why? Because it's a compound command (setenv, then vi). We want
the alias to include both stages of the command. Think about what this means if we don't put quotes
around the alias definition when defining the alias:

```
alias vtext setenv EXINIT "source $HOME/.exrc.text" ; vi      Wrong!
```

The shell sees the semicolon (8.5) (a command separator) outside of quotes, so it separates the command
line into two commands. The first command defines the vtext alias to run setenv, not vi. After the alias is
defined, the shell runs the second command: vi with no filename. In any case, the results have nothing to
do with what you want.

The way we originally defined the vtext alias, with quotes around the whole definition, is what we want.
The outer quotes tell the shell to put everything into the alias definition. The semicolon in the alias will
be interpreted, and separate the two commands, any time you use the alias.

Next, look at the clean alias. As with the vtext alias, this one needs to be quoted. The reason now is a bit
different; the quotes prevent the shell from expanding the * wildcard immediately. That is, if you just
typed:

```
% alias clean rm *
```

the shell would expand the wildcard immediately. So if a file named foo~ is in your current directory, the
clean alias will be rm foo~. That (most likely) isn't what you want; a clean alias that will only delete
one particular file isn't very interesting.
So you need a way to prevent the shell from interpreting the * right now (when you define the alias); you want the shell to interpret * later, when you use the alias. There are plenty of articles in this book about quoting (8.14, 8.15), but the simplest way to write an alias that uses wildcards (or other special characters) is to put it inside of quotation marks.

### 10.2.3 Setting Aliases Automatically, Unsetting Aliases

Any aliases you define can be placed in your `.cshrc` file, so that they'll be available whenever you're using the C shell. (Note: aliases are not passed to subprocesses (2.2), so putting them in your `.login` file probably isn't wise.)

Some people like to use aliases to redefine UNIX commands. For instance, you could make an alias named `rm` that actually runs `mv`, moving a file to a "trashcan" directory instead of actually removing it. [1] Redefining commands can be confusing or dangerous (10.6). Still, in some cases, aliases that redefine commands can be useful.

[1] Article 23.9 shows the delete programs, a better way to do this.

To temporarily use the default `rm` (not your alias named `rm`), type a backslash (`\`) before the name (8.12):

```
% \rm filename
```

To use the default `rm` for the rest of your login session:

```
% unalias rm
```

Unless you remove the definition from `.cshrc`, the alias is restored the next time you log in (or the next time you create any new C shell).

A final piece of trivia: the C shell manual page tells us that aliases can be nested; that is, they can refer to other aliases. Personally, I think this would get too complicated too quickly to be very useful, so I don't do it and can't recommend it. But you can try.

- ML, JP, DG
10.3 C Shell Aliases with Command-Line Arguments

It's convenient for your aliases to use command-line arguments. For example, let's think about an alias named `phone`:

```
alias phone 'cat ~/phonelist | grep -i'
```

After you define that alias, you could type `phone smith`. The shell would find the `phone` alias and execute it with the argument (`smith`) at the end (10.2) this way:

```
cat ~/phonelist | grep -i smith
```

Using `cat` and a pipe that way is inefficient (13.2). It might be more sensible to have an alias that worked like this:

```
grep -i name ~/phonelist
```

How do we do this? The C shell's history (11.7) facility lets us use the notation `!$` to refer to the last word in the previous command; the notation `!*` refers to all the arguments of the previous command. Assuming that we only want to look up aliases one at a time, we can use `!$` and write our alias like this:

```
alias phone grep -i !$ ~/phonelist
```

When we use the `phone` command, its final argument will be substituted into the alias. That is, when we type `phone bill`, the shell executes the command `grep -i bill ~/phonelist`.

In this example, we needed another kind of quoting. We had to put a backslash before the exclamation point to prevent the shell from replacing `!$` with the previous command's last argument. That is, we don't want the shell to expand `!$` when we define the alias - that's nonsense. We want the shell to insert the previous argument when we use the alias (in which case, the previous argument is just the argument for the alias itself - clear?).

But why couldn't we just use single quotes or double quotes (8.14)? This isn't the right place for a full explanation, but neither single quotes nor double quotes protect the exclamation point. The backslash does (8.15) If you want to be convinced, experiment with some commands like:

```
% echo '!!!'    # Print your last command
% echo '\!!'   # Print !!
```
The first *echo* command shows that the shell performs history substitution (i.e., replaces `!!` with your previous command) in spite of the single quotes. The second example shows that the backslash can prevent the shell from interpreting `!` as a special character.

Let's look at another alias. We want to pipe the output of *ls -l* into *more* (25.3). In this case, we would want all the arguments from the command line instead of merely the last argument (or the only argument). Here's the alias:

```
alias lm 'ls -l \!* | more'
```

This time, we needed both kinds of quoting: A backslash prevents the shell from interpreting the exclamation point immediately. Single quotes protect the pipe symbol and the asterisk (`*`). If you don't protect them both, and only protect the pipe (with a backslash), look what happens:

```
% alias lm ls -l \!* more
alias: No match.
```

Because the backslash temporarily stops the special meaning of the `!`, the shell next tries to find filenames that match the wildcard (1.16) pattern `!*`. That fails (except in the unusual case when you have a file in the current directory whose name starts with a `!`).

**NOTE:** Here's a good general rule for quoting aliases. Unless you're trying to do something special with an alias and you understand quoting well, put single quotes (`'`) around the whole definition and put a backslash before every exclamation point (`/!`).

Finally, if you want to pick one argument from the command line, use `/! : n`, where `n` is the number of the argument. Here's one final alias. It uses *cat* (25.2) to add a header file to the file named in the first argument, then writes them both into the file named in the second argument:

```
~ alias addhead 'cat ~/txt/header \!:1 > \!:2'
```

This alias has two arguments: the file to which you want to add a header and the output file. When you type:

```
% addhead foo bar
```

the C shell substitutes the filename *foo* for `/! : 1`, and the filename *bar* for `/! : 2`, executing the command:

```
cat ~/txt/header foo > bar
```

- ML, JP

10.2 Aliases for Common Commands

10.4 Aliases in ksh and bash
10.4 Aliases in ksh and bash

Virtually everything we've said about aliases applies to the Korn shell (ksh) and bash. One thing that's different is the syntax of the alias command, which is:

```
$ alias name=definition
```

That is, you need an equal sign (no spaces) between the name and the definition. A good guideline is to use single quotes (') around the definition unless you're doing something specialized and you understand how quoting (8.14) works in aliases.

You also can't put arguments inside an alias as the C shell's \! operator (10.3) does. To do that, use a shell function (10.9).

Korn shell aliasing is "overloaded" with a few other functions - like keeping track of the locations of executables. However, this shouldn't prevent you from defining your own aliases as you need them.

- ML
10.5 Sourceable Scripts

A powerful concept in csh is that of aliases. Another great capability is shell scripts. Each has its strengths. An alias is just right for common sequences of commands, calling a command by a different name, and so on. Scripts are great for more flexible processing and batch processing. There are limitations to both, and I will show a way around them.

The limitation to aliases is that you are working pretty much with one command line. Consider this example:

```
alias pp 'set o2=$cwd; popd; set old=$o2; dir_number; record_dir pp; \ 
prompt_set; set cd_attempt=(\!*); if ($#cd_attempt > 0) cd $cd_attempt'
```

Now this works fine for me, and it served me well for a few years and thousands of invocations, but it's at the point where I start thinking that a script is more suited to the job. This brings me to the limitation of scripts...

Shell scripts are great for accomplishing some task that might change a file, start a program, etc. They are limited by the fact that any changes they make to shell or environment variables are not visible (38.3) to the parent shell that started them. In other words, you can write some really cool script that will change directories for you if you don't touch the keyboard for five seconds, but once the script exits, you are still in the same place you started.

The answer is to combine the best of both worlds. Consider this:

```
alias pp 'set cd_attempt=(\!*); source ~/bin/pp_csh'
```

We set up a variable and source a script. The concept is this: put your command-line arguments into a variable and then source (44.23) a script in order to accomplish something. The difference here is that because you are not starting a subshell (38.4) for the script, it can do everything an alias can and more. This is much like Bourne shell functions (10.9).

Some hints on using this technique:

- **Naming:** I like to name the script that is doing all of the work after the alias, with _csh or .csh at the end of its name. I put all of the scripts in my ~/bin (4.2). [Instead of names ending in .csh, I put mine in a directory named ~/.lib/csh. -JP ]

- **Feedback:** You don't want to execute the script directly. You want to source it. Here's a good first line that detects this:

```
#!/bin/echo sorry, try: source
```

- **Usage statement:** Check the variable that you expect to see from the alias. If it isn't there, you can show a
usage statement, and do a *goto* to the end of the script:

```sh
## if ($#lg_args == 0) then
  1
  usage: lg [-a][-p] pattern [command]
    -a  lists all (.dot files)
    -p  pipe resulting list into command
  $$
    goto lg_end
  endif
  ...
lg_end:
```

- **Alias options:** You aren't limited to what an alias can do, since you are sourcing a script. You gain some flexibility here. Here's one way of handling options:

```sh
switch [1]
  set
  shift
  unset ls_arg
  while (! $?ls_arg)
    switch ("$lg_args[1]"
    case "-a":
      set ls_arg="-a"
      shift lg_args
    case "-p":
      set use_pipe
      shift lg_args
    default:
      set ls_arg
      breaksw
  endsw
end
```

Have fun with this! You may find yourself tossing some old aliases and rewriting them as sourceable scripts. They're also easier to maintain.

- DS

---

10.4 Aliases in ksh and bash

10.6 Avoiding C Shell Alias Loops
10.6 Avoiding C Shell Alias Loops

[Article 8.11 has similar information for bash. -JP]

Here's a situation that came up on the Net a while ago. Someone wanted an exit (38.4) alias that would run a ~/.exit file (14.14) before leaving the shell. The obvious solution is:

```
alias exit "source ~/.exit; exit"
```

This doesn't work; when you use the exit alias, the C shell thinks that the alias is trying to execute itself. Recursive aliases aren't allowed on many shells, so the C shell prints an error message (Alias loop) and gives up.

There are many, many ways to break the loop. Here's the best (in my opinion):

```
alias exit 'source ~/.exit; ""exit'
```

Article 8.12 has the hairy details of what works and why. To summarize, if you need to use the alias's name within a C shell alias, you can use:

""name where name is the name of a built-in (1.10) command or any "regular" command.

\name where name is the name of any "regular" command, but not a built-in command.

Tempting as this all may sound (and I have to admit, if it didn't sound a bit tempting, I wouldn't be writing this article), I can't really recommend the practice of "redefining" commands with aliases. You should leave the original commands as they are. The original author could have avoided all these problems by calling his alias quit rather than exit.

If you redefine commands with aliases - then use another account where your alias isn't defined (or, if you let someone type a command on your account)-it's easy for things to go wrong. That's especially true for commands that do something permanent - overwriting or removing files, for example.

Let me give one more example to show you what problems you can have. Let's say you've aliased the exit command to source a .exit file before quitting. Fair enough. But now, let's say that you're not in your login shell, that you've set ignoreeof (6.9), and that, for no apparent reason, your .exit file disappears (maybe it develops a bad block, so the system can't read it; such things happen).

Now you're stuck. If you type exit, the source command will fail, and the "real" exit command will never be executed. You can't leave the shell. Of course, if you remember what you did, you can always
type unalias exit and get the original command back. Or you can type "><"exit. But if you've foisted this alias on a beginner, he or she might not know that. All of a sudden, you're stuck in some shell that you apparently can't get out of.

The biggest virtue of UNIX is that it's infinitely extendable. However, you aren't helping if your extensions hide the basic operations that make everything work. So - extend all you want. But when you write your extensions, give them new names. End of sermon.

- ML ML wrote, but material came from net postings by several people

10.5 Sourceable Scripts

10.7 How to Put if-then-else in a C Shell Alias
Chapter 10
Aliases

10.7 How to Put if-then-else in a C Shell Alias

The C shell's brain damage (47.2) keeps you from using an if (47.3) with an else in an alias. You have to use a sourceable script (10.5). Or that's what I thought until I saw an article by Lloyd Zusman on comp.unix.questions in December 1987. He'd saved an earlier posting on that group (but without its author's name) that showed how. The trick: use enough backslashes (\) and the eval (8.10) command.

As an example, here's an alias named C for compiling (52.8) C programs. It needs the executable filename (like C prog), not the source filename (like C prog.c). If you type a filename ending in .c, it complains and quits. Else, it:

- Renames any old prog file to prog.old,
- Prints the message prog SENT TO cc,
- Compiles prog.c,
- And - if there's a prog file (if the compile succeeded)-runs chmod 311 prog to protect the file from accidental reading with a command like cat * or more *.

Your alias doesn't need to be as complicated. But this one shows some tricks, like putting an if inside the if, that you might want to use. The expressions like =~ and -e are explained in article 47.4. Watch your quoting - remember that the shell strips off one level of quoting when you set the alias (10.3) and another during the first pass of the eval. Follow this example and you'll probably be fine:

```bash
# COMPILE AND chmod C PROGRAMS; DON'T USE .c ON END OF FILENAME.
alias C 'eval "if (!/* =~ *.c) then \"
    echo "C quitting: no .c on end of /* please." \"
else \"
    if (-e !*/) mv !/* !*/old \"
    echo !*/.c SENT TO cc \"
    cc -s !*/.c -o !*/ \"
    if (-e !*/) chmod 311 !* \"
endif"

- JP
```
10.6 Avoiding C Shell Alias Loops

10.8 Fix Quoting in csh Aliases with makealias and quote
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Aliases

10.8 Fix Quoting in csh Aliases with makealias and
quote
Getting quoting right in aliases can be a real problem. Dan Bernstein wrote two aliases called makealias
and quote that take care of this for you.
For example, here I use makealias to avoid having to quote ! and *:
% makealias mycat
cat `ls | sed '1,/!*/d'` | less
[CTRL-d]
alias mycat 'cat `ls | sed '\''1,/\!*/d'\''` | less'
I typed the makealias mycat command and the line starting with cat and got back an alias
definition with all of the quoting done correctly.
The properly quoted alias definition is sent to the standard output. That line is what you would use to
define the alias. [2]
[2] [The mycat alias runs cat on all files with names later in the alphabet than the argument
you type. The output of cat is piped to the less (25.4) pager. For example, let's say your
current directory has the files afile, count, jim, and report. Typing mycat count would
display the files jim and report. -JP ]
And here are the quote and makealias aliases themselves:
alias
-e
-e
alias

quote
"/bin/sed -e 's/\!/\\\!/g' \
's/'\\''/'\\'\\\\'\\''/g' \
's/^/'\''/' -e 's/"\$"/'\''/'"
makealias "quote | /bin/sed 's/^/alias \!:1 /' \!:2*"

Pretty gross, but they do the job.
- JIK in comp.unix.questions on Usenet, 17 February 1991
10.7 How to Put if-then-else
in a C Shell Alias

10.9 Shell Functions


10.9 Shell Functions

The C shell has aliases (10.2). But until System V Release 2, the Bourne Shell had almost no way for users to set up their own built-in commands. Functions are like aliases, but better. For instance, functions can return a status (44.7) and have much more reasonable syntax (10.7). *bash* and the Korn Shell have shell functions, too. To find out all about functions, check a shell programming book. There are examples in the sh_init file on the CD-ROM. Here are the examples from articles 10.2 and 10.3 changed into Bourne shell aliases:

- The *la* function includes "hidden" files in *ls* listings. The *lf* function labels the names as directories, executable files, and so on:

  ```
  la () { ls -a "$@"; }
  lf () { ls -F "$@"; }
  ```

  The spaces and the semicolon (;) are both important! [3] The "$@" (44.15) is replaced by the command-line arguments (other options, or directory and filenames), if you use any:

  ```
  $ la -l somedir
  ```

  ...runs

  ```
  ls -a -l somedir
  ```

- This next simple function, *cur*, gives the name of your current directory and then lists it:

  ```
  cur()
  {
      pwd
      ls
  }
  ```

  That example shows how to write a function with more than one line. In that style, with the ending curly brace on its own line, you don't need a semicolon after the last command.

- JP
10.8 Fix Quoting in csh
Aliases with makealias and quote

10.10 Simulated Bourne Shell
Functions and Aliases
Chapter 10
Aliases

10.10 Simulated Bourne Shell Functions and Aliases

If you have a Bourne shell with no functions (10.9) or aliases (10.2), you can do a lot of the same things with shell variables and the `eval (8.10)` command.

Let's look at an example. First, here's a shell function named `scp` (safe copy). If the destination file exists and isn't empty, the function prints an error message instead of copying:

```bash
scp() {
    if test ! -s "$2"
    then cp "$1" "$2"
    else echo "scp: cannot copy $1: $2 exists"
    fi
}
```

If you use the same `scp` twice, the first time you'll make `bfile`. The second time you try, you see the error:

```
$ scp afile bfile
...  
$ scp afile bfile
scp: cannot copy afile: bfile exists
```

Here's the same `scp`-stored in a shell variable instead of a function:

```bash
scp='
    if test ! -s "$2"
    then cp "$1" "$2"
    else echo "scp: cannot copy $1: $2 exists"
    fi
'
```

Because this fake function uses shell parameters, you have to add an extra step: setting the parameters. Simpler functions are easier to use:
$ set afile bfile
$ eval "$scp"

... 
$ eval "$scp"
scp: cannot copy afile: bfile exists
11. The Lessons of History

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11.1 The Lessons of History

It has been said that "the only thing we learn from history is that people don't learn from history."

Fortunately, the original maxim that "history repeats itself" is more appropriate to UNIX.

Most shells include a powerful history mechanism that lets you recall and repeat past commands, potentially editing them before execution. This can be a godsend, especially when typing a long or complex command.

All that is needed to set C shell history in motion is a command like this in your .cshrc file:

```bash
set history=n
```

where $n is the number of past commands that you want to save. In ksh and bash, the variable is
HISTSIZE, and it's already set for you; the default values are 128 and 500, respectively.

The history command lists the saved commands, each with an identifying number. [In csh and bash, you can show just the last few commands by typing a number, too. For instance, history 20 shows your last 20 commands. -JP] (It's also possible to configure the shells to print the history number of each command as part of your prompt (7.2).)

In csh and bash, you can repeat a past command by typing its number (or its name) preceded by an exclamation point (!). You can also select only parts of the command to be repeated, and use various editing operators to modify it. Articles 11.7 and 9.6 give quick tutorial summaries of some of the wonderful things you can do. Most of the rest of the chapter gives a miscellany of tips for using and abusing the shells' history mechanism.

Most shells - except the original Bourne and C shells - also have interactive command-line editing (11.13). [Interactive editing might seem to be better than typing !vi or !lpr !$. If you learn both systems, though, you'll find plenty of cases where the ! system is faster and more useful than interactive editing. -JP]

- TOR

10.10 Simulated Bourne Shell Functions and Aliases
11.2 History in a Nutshell
11.2 History in a Nutshell

The C shell and `bash` can save copies of the previous command lines you type. Later, you can ask for a copy of some or all of a previous command line. That can save time and retyping.

This feature is called *history substitution*, and it's done when you type a string that starts with an exclamation point (`! command`). You can think of it like variable substitution (`$varname`) (6.8) or command substitution (`command`) (9.16): the shell replaces what you type (like `! $`) with something else (in this case, part or all of a previous command line).

Article 11.1 is an introduction to shell history. These articles show lots of ways to use history substitution:

- We start with favorite uses from several contributors - articles 11.3, 11.4, 11.5, 11.6.
- Article 11.7 starts with a quick introduction, then covers the full range of history substitutions with a series of examples that show the different kinds of things you can do with history.
  
  (Back in article 9.6 are examples of `csh` and `bash` operators like `:r`. Many of these can be used to edit history substitutions.)

- See an easy way to repeat a set of `csh` or `bash` commands in article 11.8.

- Each shell saves its own history. To pass a shell's history to another shell, see articles 11.11 and 11.12.

- You don't have to use an exclamation point (`!`) for history. Article 11.15 shows how to use some other character.

- The Korn shell does history in a different way. Article 11.13 introduces part of that: command-line editing in `ksh` and `bash`.

One last note: putting the history number in your prompt (7.2) makes it easy to re-use commands that haven't scrolled off your screen.

- JP

---

11.1 The Lessons of History

11.3 My Favorite Is !$
11.3 My Favorite Is !$

When using the C shell, I use !$ so much that it's almost a single character to me. It means "take the last thing on the previous command line." It works on bash too. Since most UNIX commands have the filename last, you often need to type filenames only once, and then you can use !$ in subsequent lines. Here are some examples of where it comes in handy:

- I get a lot of tar archives (19.5) that are compressed (24.7). To unpack them, I do the following:

  % gunzip groff.1.05.tar
  % tar xvf !$
  tar xvf groff.1.05.tar

  The same trick can be used for uuencoded shar files (19.2). It's also good when you've edited a file with vi, and then want to check its spelling:

  % vi fred.letter.txt
  % spell !$
  spell fred.letter.txt

- You often want to move a file to another directory and then cd to that directory. The !$ sequence can also be used to refer to a directory:

  % mv grmacs.tar /usr/lib/tmac
  % cd !$
  cd /usr/lib/tmac

- AN
11.4 My Favorite Is !:n*

I use ! ($) a lot. But my favorite `bash` (and `csh`) history substitution is `! : n*`, where `n` is a number from 0 to 9. It means "take arguments `n` through the last argument on the previous command line." Since I tend to use more than one argument with UNIX commands, this lets me type the arguments (usually filenames) only once. For example, to use RCS (20.14) and make an edit to article files named 1171, 6830, and 2340 for this book, I did:

```
% co -l 1171 6830 2340
RCS/1171,v  ->  1171
...  
RCS/2340,v  ->  2340
revision 1.8 (locked)
done
% vi !:2*
vi 1171 6830 2340
3 files to edit
...  
% ci -m"Changed TERM xref." !*
    ci -m"Changed TERM xref." 1171 6830 2340
    ...  
```

In the first command line (`co`), I typed the filenames as arguments 2, 3, and 4. In the second command line (`vi`), I used `!:2*`; that grabbed arguments 2 through the last (in this case, argument 4) from the first command line. The result was a second command line that had those three filenames as its arguments 1, 2, and 3. So, in the third command line (`ci`), I used `!*` to pick arguments 1 through the last from the previous (second) command line. (`!*` is shorthand for `!:1*`.)

You can also grab arguments from previous command lines. For example, `!em:2*` grabs the second through last arguments on the previous `emacs` command line (command line starting with "em"). There are lots more of these in article 11.7.

If those look complicated, they won't be for long. Just learn to count to the first argument you want to grab. It took me years to start using these substitutions - but they've saved me so much typing that I'm sorry I didn't get started earlier!

- JP
| 11.3 My Favorite Is !$ | 11.5 My Favorite Is ^^ |
11.5 My Favorite Is `^^`

Well, maybe it's not my favorite, but it's probably the history substitution I use most often. It's especially handy if you have fumble-fingers on a strange keyboard:

```
% cat myflie
  cat: myflie: No such file or directory
% ^li^il
  cat myfile
```

Obviously, this doesn't save much typing for a short command, but it can sure be handy with a long one. I also use `^^` with `:p` (11.10) to recall an earlier command so I can change it. For example:

```
% !m:p
  more gobbledygook.c
% ^k^k2
  more gobbledygook2.c
```

The point is sometimes not to save typing, but to save the effort of remembering. For example, I want to print the file I looked at earlier, but don't remember the exact name...

[My keyboard can repeat characters when I'm not expecting it. I use a single `^` to delete extra characters. For example:

```
% lpr sources/aproaggg.c
  lpr: sources/aproaggg.c: no such file or directory
% ^gg
  lpr sources/aprog.c
```

You could type `^gg^`, but the second caret isn't required. With a single caret, you don't type a replacement string - just the string to delete. -JP]

- TOR

11.4 My Favorite Is `!:n*`  

11.6 Using `!$` for Safety with Wildcards
11.6 Using !$ for Safety with Wildcards

We all know about using `ls` before a wildcarded `rm` to make sure that we're only deleting what we want. But that doesn't really solve the problem: you can type `ls a*` and then mistakenly type `rm s*` with bad consequences - it's just a minor slip of your finger. But what will always work, if you're a `csh` or `bash` user, is:

```
% ls a*
 a1 a2 a3
% rm !$
```

(`ls -d a*` *(16.8)* will make less output if any subdirectory names match the wildcard.)

Using the history mechanism to grab the previous command's arguments is a good way to prevent mistakes.

- ML
11.7 History Substitutions

[Although most of the examples here use echo to demonstrate clearly just what is going on, you'll normally use history with other UNIX commands. -JP]

The exclamation point (!) is the C shell's default (11.15) history substitution character. (It's used in bash, too.) This allows you to recall previously entered commands and re-execute them without retyping. The number of commands saved is up to you. To set this number, put a line in your shell setup file (2.2) like this:

```
set history=40       ...C shell
HISTSIZE=40         ...bash, ksh
```

This means that the C shell will save the last 40 commands. To list out these 40 commands use:

```
% history
```

To see just the last ten commands in csh or bash, use `history 10`. In the C shell, you can also list out the commands in reverse with `history -r`.

To use the `!` in a command line, you have several choices. Some of the following examples are more of a headache than they may be worth. But they are used mostly to select arguments from the command line in aliases (10.3). Here they are:

- `!!` repeats the last command.
- `!:` repeats the last command. This form is used if you want to add a modifier (9.6) like:
  
  ```
  % echo xy
  xy
  % !:s/xy/yx
  echo yx
  yx
  
  The second `!` was left out.
  ```

- `!so` repeats the last command that starts with `so`.
- `!?fn?` repeats the last command that has `fn` anywhere in it. The string could be found in an
argument or in the command name. This is opposed to !fn, in which !fn must be in a command name. (The last ? need not be there. Thus !?fn means the same thing.)

- !34 executes command number 34. You can find the appropriate history number when you list your history using the history command, or by putting the history number in your prompt. (7.2)

- !! & adds an ampersand (&) to the end of the last command, which executes it and places it into the background. You can add anything to the end of a previous command. For example:

  ```
  % cat -v foo
  ...
  % !! | more
  cat -v foo | more
  ...
  ```

In this case the shell will repeat the command to be executed and run it, adding the pipe through the more (25.3) pager. Another common usage is:

  ```
  % cat -v foo
  ...
  % !! > out
  cat -v foo > out
  ```

which returns the command but redirects the output into a file.

- !:0 selects only the command name; rather than the entire command line.

  ```
  % /usr/bin/grep Ah fn1
  ...
  % !:0 Bh fn2
  /usr/bin/grep Bh fn2
  ```

Note that as an operator (9.6) :0 can be appended to these history substitutions as well. For example, ! :0 will give the last command name, and a colon followed by any number will give the corresponding argument. For example:

  ```
  % cat fn fn1 fn2
  ...
  % more !:3
  more fn2
  ...
  ```

gives the third argument.

- !:2-4 gives the second through the fourth argument, or any numbers you choose:

  ```
  % echo 1 2 3 4 5
  1 2 3 4 5
  % echo !:2-4
  echo 2 3 4
  2 3 4
  ```
- **!:-3** gives zero through the third argument, or any number you wish:
  
  ```sh
  % echo 1 2 3 4
  1 2 3 4
  % echo !:-3
  echo echo 1 2 3
  echo 1 2 3
  ```

- **!^** gives the first argument of the previous command. This is the same as !:1. Remember that, just as the ^ (caret) is the beginning-of-line anchor in regular expressions (26.4), !^ gives the beginning history argument.
  
  ```sh
  % cat fn fn1 fn2
  ...
  % more !^  
  more fn
  ... 
  ```

- **!$** gives the last argument of the last command. In the same way that $ (dollar sign) is the end-of-line anchor in regular expressions, !$ gives the ending history argument. Thus:
  
  ```sh
  % cat fn
  ...
  % more !$
  more fn
  ...
  ```

  The new command (more) is given the last argument of the previous command.

- **!*** is shorthand for the first through the last argument. This is used a lot in aliases:
  
  ```sh
  % echo 1 2 3 4 5
  1 2 3 4 5
  % echo !*
  echo 1 2 3 4 5
  1 2 3 4 5
  ```

  In an alias:
  ```sh
  alias vcat 'cat -v \!* | more'
  ```
  will pipe the output of cat -v (25.7) command through more. The backslash (\) has to be there to hide the history character, !, until the alias is used-see article 10.3 for more information.

- **!::2** gives the second through the last arguments:
  
  ```sh
  % echo 1 2 3 4 5
  1 2 3 4 5
  % echo !::2*
  echo 2 3 4 5
  2 3 4 5
  ```

- **!::2-** like 2* but the last argument is dropped:
% echo 1 2 3 4 5
1 2 3 4 5
% echo !:2-
echo 2 3 4
2 3 4

● !?fn?% gives the first word found that has fn in it:

    % sort fn1 fn2 fn3
    ...  
    % echo !?fn?%
echo fn1
fn1

That found the fn in fn1. You can get wilder with:

    % echo 1 2 3 4 5
    1 2 3 4 5
    % echo !?ec?^  
echo 1
1

That selected the command that had ec in it, and the caret (^) said to give the first argument of that command. You can also do something like:

    % echo fn fn1 fn2
    fn fn1 fn2
    % echo !?fn1?^ !$
echo fn fn2
    fn fn2

That cryptic command told the shell to look for a command that had fn1 in it (!?fn1?), and gave the first argument of that command (^). Then it gave the last argument (!$).

● ^xy^yx is the shorthand substitution (11.3, 11.5) command. In the case of:

    % echo xxyyzzxx
    xxyyzzxx
    % ^xx^ab
    echo abyyzzxx
    abyyzzxx

it replaced the characters xx with ab. This makes editing the previous command much easier.

● !!:s/xx/ab/ is doing the same thing as the previous example, but it is using the substitute command instead of the ^. This works for any previous command, as in:

    % more afile bfile
    ... 
    % echo xy
You do not have to use the slashes (/); any character can act as a delimiter.

There we used the colons (:) [good when the word you're trying to edit contains a slash-JP]. If you want to add more to the replacement, use & to "replay it" and then add on whatever you like:

The & in the replacement part said to give what the search part found, which was the xy characters.

The search part, or left side, cannot include metacharacters (26.3). You must type the actual string you are looking for.

Also, the example above only replaces the first occurrence of xy. To replace them all, use g:

The g command in this case meant do all the xys. And oddly enough, the g has to come before the s command.

Or you could have done:

In that case, we told the shell to globally (:g) replace every matched string from the last command with the last substitution (&). Without the g command, the shells would have replaced just one more xy with yx.
[A "global" substitution works just once per word:

```
% echo xyzzy
xyzzy
% !!:gs/y/p/
echo xpzzy
xpzzy
```

The substitution above changed only the first y. -TC ]

- DR

| 11.6 Using !$ for Safety with Wildcards | 11.8 Repeating a Cycle of Commands |
11.8 Repeating a Cycle of Commands

The `!!` history substitution gives a copy of the previous command. Most people use it to re-execute the previous command line. Sometimes I want to repeat a cycle of two commands, one after the other. To do that, I just type `!-2` (second-previous command) over and over:

```
% vi plot
...
% vtroff -w plot
...
% !-2
vi plot
...
% !-2
vtroff -w plot
...
```

You can cycle through three commands with `!-3`, four commands with `!-4`, and so on. The best part is that if you can count, you never have to remember what to do next. :-)

- JP
11.9 Running a Series of Commands on a File

[There are times when history is not the best way to repeat commands. Here, Jerry gives an example where a few well-chosen aliases can make a sequence of commands, all run on the same file, even easier to execute. -TOR]

While I was writing the articles for this book, I needed to look through a set of files, one by one, and run certain commands on some of those files. I couldn't know which files would need which commands, or in what order. So I typed a few temporary aliases on the C shell command line. (I could have used shell functions (10.9) on sh-like shells.) Most of these aliases run RCS (20.14) commands, but they could run any UNIX command (compilers, debuggers, printers, and so on).

```
% alias h 'set f="!*"; co -p -q "$f" | grep NOTE'
% alias o 'co -l "$f"'
% alias v 'vi "$f"'
% alias i 'ci -m"Fixed title." "$f"
```

The \texttt{h} alias stores the filename in a shell variable (6.8). Then it runs a command on that file. What's nice is that, after I use \texttt{h} once, I don't need to type the filename again. Other aliases get the filename from \texttt{$f}$:

```
% h ch01_summary
```

NOTE: Shorten this paragraph:

```
% o
RCS/ch01_summary,v  ->  ch01_summary
revision 1.3 (locked)
done
% v
"ch01_summary" 23 lines, 1243 characters
...
```

Typing a new \texttt{h} command stores a new filename.

If you always want to do the same commands on a file, you can store all the commands in one alias:

```
% alias d 'set f="!*"; co -l "$f" && vi "$f" && ci "$f"
% d ch01_summary
```

The && (two ampersands) (44.9) means that the following command won't run unless the previous command returns a zero ("success") status. If you don't want that, use ; (semicolon) (8.5) instead of &&.
11.8 Repeating a Cycle of Commands

11.10 Check Your History First with :p
11.10 Check Your History First with :p

Here's how to be more sure of your history before you use it. First, some review of csh and bash history substitutions:

- !/ and !fra are replaced with the most recent command lines that started with / and fra, respectively.
- !af is replaced with the most recent command line that contained af anywhere on the line.

But if your memory is like mine (not very good), you might not be sure that !af will bring back the command you want. You can test it by adding :p to the end. The shell will print the substitution but won't execute the command line. If you like what you got, type !! to execute it. For example:

```
% !af:p
lp afile bfile cfile
% !!
lp afile bfile cfile
request id is 676
```

At the first prompt, the :p meant the command line was only printed. At the second prompt, I didn't use :p and the lp command was executed. The :p works with all history operators, not just with !af.

- JP

---

11.9 Running a Series of Commands on a File
11.11 Picking Up Where You Left Off
11.11 Picking Up Where You Left Off

If you want your command history to be remembered even when you log out, set the C shell's `savehist` shell variable (6.8) to the number of lines of history you want saved. The Korn shell and `bash` save history automatically; you don't need to set a variable. (If you want to change the number of lines saved by `bash`, set its `HISTFILESIZE` environment variable. In the Korn shell, the `HISTSIZE` variable sets the number of commands available to be recalled in your current shell as well the number saved for other shells.)

When you log out, the specified number of lines from the `csh` history list will be saved in a file called `.history` in your home directory. `bash` and `ksh` use the filename given in the `HISTFILE` environment variable; by default, `bash` calls the file `.bash_history` and `ksh` uses `.sh_history`.

On modern windowing systems, this isn't as trivial as it sounds. On an old-style terminal, people usually started only one main shell, so they could set the history-saving variable in their `.login` or `.profile` file and have it apply to their login shell.

However, under window systems like X or networked filesystems that share your home directory between several hosts, you have multiple shells saving into the same history file. The sections below give some possible fixes.

11.11.1 `bash` and `ksh`

Here's the basic way to give a separate history file to each Korn shell or `bash`. Customize your setup file (2.2) to set a different `HISTFILE` on each host or each window. Use names like `$HOME/.sh_history.window` or `~/.bash_history.hostname` to match each file to its window or host. If your setup is always the same each time you log in, that should give each window and/or host the same history it had on the last invocation. (There are related tips in articles 2.12 and 2.13.)

If you open random windows, though, you'll have a harder time automatically matching a history file to a shell the next time you log in. Cook up your own scheme.

The simplest fix is to use `$$` (8.19) - which will probably expand differently in almost every shell you ever start - as a unique part of the filename. Here are two possibilities:

```
HISTFILE=/tmp/sh_hist.$$
HISTFILE=$HOME/.sh_hist.$$
```
The first example uses the system's temporary-file directory; article 21.3 explains and shows one way to clean up. If your system's /tmp is cleaned out often, you may be able to leave your history files there and let the system remove them; ask the administrator. Note that the history file may be world-readable (22.2) if your umask (22.4) isn't set to protect your files. If that matters to you, you could make the temporary files in your home directory (or some protected directory), as in the second example shown earlier. Article 3.4 shows a way to delete those files.

Two more bits of trivia:

- The Korn shell maintains the history file constantly, adding a new line to it as soon as you run a command. This means you share history between all your current shells with the same HISTFILE name, which can be a benefit or a problem.

- In bash, each shell process keeps its own history list in memory. History isn't written to the history file (named by the HISTFILE variable in each shell) until the shell exits.

You can force a write with the command history -w. In the same way, if you have an existing history file (or, actually, any file full of command lines), you can read it into your current bash with history -r. Article 11.12 has another example.

### 11.11.2 C Shell

The C shell has only one possible filename for its automatic history file: .history. If you set the C shell variable savehist in each of your windows (e.g., by setting it in your .cshrc), they will all try to write .history at once, leading to trouble. And even if that weren't true, you get the history from every window or host, which might not be what you want.

Of course, you could set savehist manually in a single window when you thought you might be doing work you might want to pick up later. But there is another way: use the C shell's command history -h (which prints the history list without leading numbers, so it can be read back in later) and redirect the output to a file. Then use source -h to read it back into your history list when you log in.

Do you want to automate this? First, you'll need to choose a system of filenames, like ~/.history.windown or ~/history.hostname, to match each file to its window or host. If each of your C shells is a login shell** (2.8), [1] you can run history -h from your .logout file and source -h from your .login file. For non-login shells, automation is tougher - try this:

1. In the X Window System (1.31), set the xterm -ls option to force a login shell.

   - Set the ignoreeof variable (3.5) to force you to leave the shell with an exit (38.4) command.

   - Set an alias for exit (10.6) that runs history -h before exiting.

   - Run source -h from your .cshrc file. Use a $prompt test (2.9) to be sure this only runs in interactive shells.

If you choose to run history -h and source -h by hand occasionally, they will allow you the kind of control you need to write a script (11.12) that saves and restores only what you want.
<table>
<thead>
<tr>
<th>11.10 Check Your History</th>
<th>11.12 Pass History to Another Shell</th>
</tr>
</thead>
<tbody>
<tr>
<td>First with :p</td>
<td>Shell</td>
</tr>
</tbody>
</table>
11.12 Pass History to Another Shell

The C shell, Korn shell, and *bash* automatically save a history of the commands you type. You can add your own commands to the *csh* and *bash* history lists without retyping them. Why would you do that?

- You might have a set of commands that you want to be able to recall and reuse every time you log in. This can be more convenient than aliases because you don't have to think of names for the aliases. It's handier than a shell script if you need to do a series of commands but they aren't always in the same order.

- You might have several shells running (say, in several windows) and want to pass the history from one shell to another shell (11.11).

Here's an example. Use the *csh* command `history -h`, or the *bash* command `history -w`, to save the history from a shell to a file. Edit the file to take out commands you don't want:

```
C shell   bash
%
mail -s "My report" bigboss  $ mail -s "My report" bigboss
...  ...
% history -h > history.std  $ history -w history.std
% vi history.std  $ vi history.std
    ...Clean up history...    ...Clean up history...
```

Read that file into another shell's history list with the *csh* command `source -h` or the *bash* command `history -r`:

```
C shell   bash
%
source -h history.std  $ history -r history.std
% !ma  $ !ma
    mail -s "My report" bigboss  mail -s "My report" bigboss
```

Of course, you can also use *bash* interactive command-line editing (11.13) on the saved commands.

- JP
11.13 Shell Command-Line Editing

[This article was written for the Korn Shell. It also applies to bash and tcsh, though there are some differences. Check your shell's manpage. -JP]

If you make a typing mistake in your shell command line and press RETURN, it's gone. After you get the pesky error message, you'll have to type the whole thing in again - unless you happen to be using the C shell and happen to remember its Byzantine "history" commands (11.2). If you use the Korn shell, you may know that it gives you a vi-like editing capability; if you've actually tried this, you probably agree that vi makes a lousy command-line editor. [I don't agree. :-)] If you know vi, hit ESC on a command line to go to vi command mode; a or i takes you to input mode, as always. Hit RETURN from either mode to execute a command line - or CTRL-c to cancel it. -JP]

However, fewer people know that the Korn shell has another editing mode, one that emulates the Emacs editor. The emacs mode editing commands act like a natural extension to traditional, simple shell editing commands (like Delete or Backspace for character erase), so even if you aren't familiar with the emacs editor, you should find emacs mode useful. To use emacs mode, put this line in your .profile:

```
set -o emacs
```

We'll cover only the most useful emacs mode commands here. For a more complete description, see O'Reilly & Associates' Learning the Korn Shell, by Bill Rosenblatt.

Emacs mode figures out what your character-erase key (5.9) is and lets you use it in the same way. In addition, it gives you the basic commands for editing a line listed in Table 11.1.

Table 11.1: Korn Shell Emacs Mode Line Editing Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTRL-b</td>
<td>Move backward one character (without deleting).</td>
</tr>
<tr>
<td>CTRL-f</td>
<td>Move forward one character.</td>
</tr>
<tr>
<td>CTRL-d</td>
<td>Delete one character forward.</td>
</tr>
<tr>
<td>CTRL-z</td>
<td>Move to beginning of line.</td>
</tr>
<tr>
<td>CTRL-e</td>
<td>Move to end of line.</td>
</tr>
<tr>
<td>CTRL-k</td>
<td>Delete (&quot;kill&quot;) forward to end of line.</td>
</tr>
<tr>
<td>CTRL-w</td>
<td>Delete (&quot;wipe&quot;) backward to beginning of line.</td>
</tr>
<tr>
<td>CTRL-y</td>
<td>Retrieve (&quot;yank&quot;) last deleted item.</td>
</tr>
</tbody>
</table>
CTRL-c  Delete entire line.

In addition, emacs mode maintains a history file that enables you to recall previous commands. The commands in Table 11.2 are the most important of those that let you navigate the history file.

Table 11.2: Korn Shell Emacs Mode History Commands

<table>
<thead>
<tr>
<th>Command</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CTRL-p</td>
<td>Go to previous command.</td>
</tr>
<tr>
<td>CTRL-n</td>
<td>Go to next command.</td>
</tr>
<tr>
<td>CTRL-r string</td>
<td>Search backward for command containing string.</td>
</tr>
</tbody>
</table>

The first of these is the most useful by far - it's the "I made a mistake, so I'll go back and fix it" key. The search capability lets you bring back specific commands you may have typed awhile ago without having to go through the history file line by line with CTRL-p. Just enter CTRL-r followed by a search string and RETURN, and the Korn shell will bring back the most recent command that contains the search string (or beep at you if it finds no match). Assuming it is the command you want, you would then press RETURN again to run the command. If you begin your search string with a caret (^), it will only match commands that begin with the search string; this will be familiar behavior to users of such UNIX tools as grep, sed, and awk.

Another extremely useful feature of emacs mode is the filename completion facility, which should be familiar to C shell experts as well as Emacs users (see article 9.8). Emacs mode supports two completion commands, the most useful of which is ESC ESC (the Escape key pressed twice). If you type in a word and press ESC ESC, the shell will search for a filename that begins with what you typed and try to finish it. If there is only one filename that begins with your word, the shell will complete the name. If there is more than one, it will only complete out as far as it can without having to make a choice.

For example, if your directory contained the file program.c and you typed pro followed by ESC ESC, the shell would automatically complete the filename and leave you an extra space. But if your directory also contained the file program.o, the shell would only complete out to program and let you complete the filename yourself.

[Another way to do history editing is with your own editor: the fc command (11.14). -JP ]

- BR

11.12 Pass History to Another Shell 11.14 More Ways to Do Interactive History Editing
11.14 More Ways to Do Interactive History Editing

tcsh (8.3) is a version of csh that provides history editing (among other things). If you don't want to switch to tcsh, you can simulate history editing using redo. If you're using bash or ksh, you probably already know about your shell's editing - but you may not know about its fe command.

11.14.1 In the C Shell: redo

redo is a C shell script that is run by being sourced (44.23) into the current shell using an alias. The original version was posted to Usenet in the 1980s, author unknown. The version shown here was reposted in 1987 by Dave Patterson. The alias puts you in an ex open-mode (30.36) editing buffer, a comfortable environment for vi users. You can browse through the previous 22 commands and press RETURN when you want to execute the current line. Before executing, you can edit the commands as you would in vi. You can even search for strings using /; just remember to press ESC instead of RETURN after the search string.

To use redo, first install it read-only with no execute permission (22.2), and then create an alias with the script's absolute pathname (14.2) to execute it:

```
alias r source ~/.lib/redo
```

When you run the alias, it reads a set of commands from the sourceable script file (10.5).

Here's the redo script:

```
echo...33'
map
tail

history -h 22 >! /tmp/redo.$$  
# Put CR in $c[1] and ESC in $c[2]:  
set c=('`echo "m e" | tr me '"\015\033'`') 
# Make CR map to :wq! and start ex quietly at 2nd to last line in open mode.  
  ex '+$-1 open' /tmp/redo.$$)  
tail -1 /tmp/redo.$$ >! /tmp/cmd.$$  
# Insert into history without executing.  
source -h /tmp/cmd.$$  
# Clear out temporaries.  
/bin/rm -f /tmp/{cmd,redo}.$$  
unset c  

!...
```

Type r to invoke the alias. Then use cursor motion keys (jk) to get to the line you want to edit. Edit the line (remember that you're in the open mode (30.36) of ex). When you're done, press RETURN. (Don't type ZZ or q.)
11.14.2 In ksh and bash: fc

*ksh* and *bash* have a built-in command called *fc* (for "fix command"). It's like *redo*, but more powerful. We'll cover the basics here; check your shell's manpage or its Nutshell Handbook for details.

To see a list of your previous commands, use the option \(-l\) (lowercase L, for "list"):

```bash
$ fc -l
```

```
19   ls -F
20   less expn.c
21   vi $_
22   make
23   expn info@ora.com
24   fc -l
```

To get a shorter list, give *fc* the first number or name you want to list. For instance, `fc -l vi` or `fc -l 21` would give the last four lines above.

*fc* can call a UNIX editor (*vi, emacs, pico*, etc.) to edit one or more of the previous commands. You can name an editor with the \(-e\) option each time you use *fc*, but it's probably easier to store the editor in the *FCEDIT* shell variable (in your *profile* or *bashrc* files (2.2)).

To edit the commands above, between *vi* and *expn*, you would type `fc v e` or `fc 21 23`. Your editor will start with the three command lines in it. You can make any changes you want: add commands, rearrange them, and so on. When you exit the editor, the commands you saved with your editor will be executed. If you change your mind and don't want to execute anything, just delete all lines in your editor before you save - or replace them with a dummy command like `echo hi`.

- LM, JP
11.15 Changing C Shell History Characters with histchars

The existence of special characters (particularly !) can be a pain; you may often need to type commands that have exclamation points in them, and occasionally need commands with carets (^). These get the C shell confused unless you "quote" them properly. If you use these special characters often, you can choose different ones by setting the histchars variable. histchars is a two-character string; the first character replaces the exclamation point (the "history" character), and the second character replaces the caret (the "modification" character (11.5)). For example:

```
% set histchars='@#'
% ls file*
file1   file2   file3
% @@ Repeat previous command (was !!)
ls file*
file1   file2   file3
% #file#data# Edit previous command (was ^file^data^)
ls data*
data4   data5
```

An obvious point: you can set histchars to any characters you like, but it's a good idea to choose characters that you aren't likely to use often on command lines. Two good choices might be # (hash mark) and , (comma). [2]

[2] In the C shell, # is a comment character (44.2) only in non-interactive shells. Using it as a history character doesn't conflict because history isn't enabled in non-interactive shells.

- ML
11.16 Instead of Changing History Characters

If you need to use ! (or your current history character) for a command (most often, a uucp or mail command), you can type a backslash (\) before each history character. You can also drop into the Bourne shell quickly (assuming that you aren’t on a system that has replaced the real Bourne shell with bash). Either of these are probably easier than changing histchars. For example:

```
% mail ora\!ishtar\!sally < file1  # Quote the !s
% sh  # Start the Bourne shell
$ mail ora!ishtar!sally < file1  # not special here
$ exit  # Quit the Bourne shell
%  # And back to the C shell
```

The original Bourne shell doesn't have any kind of history substitution, so ! doesn't mean anything special; it's just a regular character.

By the way, if you have a window system, you can probably copy and paste the command line instead of using shell history.

- ML
12. Job Control

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Job Control: Work Faster, Stop Runaway Jobs
Other Ways to Refer to Jobs
The "Current Job" Isn't Always What You Expect
Job Control and autowrite: Real Time Savers!
System Overloaded? Try Stopping Some Jobs
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12.1 Job Control: Work Faster, Stop Runaway Jobs

Multitasking, letting you run more than one program at a time, is one of the great things about UNIX. Before job control, though, you had to decide ahead of time whether you wanted to run a job in the foreground (on your screen) or in the background (where you couldn't touch the program except to terminate it before it finished).

The C shell - and other shells since it, including some new Bourne shells - have job control built into them. You can start and stop jobs, pop them in and out of the background, and more. Windowing systems, which let you have multiple terminal windows active on the screen at the same time, make this less essential. Still, there are some important areas where you'll get more productivity out of job control than from simply opening another window. This article is an introduction to job control - there's more to learn.

Job control takes more than a shell to work right: the UNIX kernel has to support it. Berkeley UNIX since BSD 4.0 has had job control, so most Berkeley-type UNIXes will have it, too. Most versions of UNIX System V before Release 4 did not have job control. If your UNIX doesn't support job control, you can still put a job in the background - see the last paragraph in this article.
12.1.1 Foreground and Background

UNIX distinguishes between foreground and background programs. This feature allows you to run several programs simultaneously from your terminal. When a program is running in the foreground, anything you type at the keyboard is sent to the program's standard input unless you have redirected it. As a result, you can't do anything else until the program finishes. When you run a program in the background, it is disconnected from the keyboard. Anything you type reaches the UNIX shell and is interpreted as a command. Therefore, you can run many programs simultaneously in the background. You can run only one program at a time in the foreground.

To run a program in the background, type an ampersand (&) at the end of the command line. For example:

```
% f77 program.F &
[1] 9145
%
```

This runs a FORTRAN compilation in the background, letting you continue other work while the compilation proceeds. The shell responds by printing a job number in brackets ([1]), followed by the process identification (PID) number (38.3) for the command. It then prompts you for a new command. Entering the command `jobs` produces a short report describing all the programs you are executing in the background. For example:

```
% f77 program.F &
[1] 9145
% jobs
[1]     + Running       f77 program.F
%
```

To bring a program from the background into the foreground, use the foreground command, `fg`. If you have more than one background job, follow `fg` with a job identifier - a percent sign (%) followed by the job number:

```
% jobs
[1]     - Running       f77 program.F
[2]     + Stopped       vi sinus.F
%
% fg %1
```

The plus sign (+) in the report from `jobs` indicates which job will return to the foreground by default (12.3).

To suspend a job running in the foreground, press CTRL-z. [You can use this to stop most frozen or runaway programs until you figure out what to do next. Also, CTRL-z can stop programs that interrupt characters (5.9) like CTRL-c can't. -JP ]

Entering the background command, `bg`, lets a stopped program continue execution in the background. The foreground command, `fg`, restores this program to execution in the foreground. For example:

```
% f77 -o program program.F
[CTRL-z]
```
Stopped
% bg
[1] + Running f77 -o program program.F
%

There is no prompt after the `f77` command because the compiler is running in the foreground. After you press CTRL-z, the shell prints the word "Stopped" to indicate that it has stopped execution. At this point, you can enter any command; the `bg` command lets the job continue executing in the background. This feature is useful if you forget to type an `&` at the end of the command line or if you decide to do something else while the job is running.

To terminate a background job, you can use the command's job number rather than its PID number, as follows:

% kill %1

If you omit it, UNIX interprets the job number as a process number. This will probably be the process number of some operating system function. UNIX will not let you make such a mistake unless you are superuser (1.24). If you are superuser, the command is fatal. You may be superuser from time to time and therefore should not develop sloppy habits.

In the next few seconds, press RETURN a few times. You should see the message:

[1] Terminated f77 -o program program.F

If you don't see that, use the `jobs` command to check whether the job is still running. If it's still running, use the `-9` option as a last resort:

% kill -9 %1
[1] Killed f77 -o program program.F

The `-9` option doesn't give the process a chance to clean up its temporary files and exit gracefully, so don't use it unless you need to.

A program running in the background cannot read input from a terminal. If a background job needs terminal input, it will stop; the `jobs` command will print the message `Stopped (tty input)`. Before the program can continue, you must bring it into the foreground with the `fg` command and type the required input. You can save yourself this trouble by redirecting the program's input so that it reads all its data from a file. You may also want to redirect standard output and standard error. If you don't, any output the program produces will appear on your terminal (unless you've used `stty tostop (12.7)`). Since you will probably be using other commands, having miscellaneous data and other messages flying across your terminal may be confusing.

On systems and shells without job control features, an `&` will start a command in the background. It is impossible to move a job from the foreground to the background or vice versa. The `ps` (38.5) command is the only tool available for determining what background jobs you have running.

- ML from O'Reilly & Associates' UNIX for FORTRAN Programmers, Chapter 1
12.2 Other Ways to Refer to Jobs

If you have several jobs in the background, you can refer to them by job number, as listed by the `jobs` (12.1) command. For example:

```
% jobs
[1]  + Stopped             vi TODO
[2]  - Running             nroff -ms ch01
% kill %2
% fg %1
```

You don't need to look up the job number to select a job, though. Instead, you can specify a job by name. Simply specify the command name instead of the job number after the percent sign. For example, the commands above could have been issued as:

```
% kill %nroff
% fg %vi
```

If you use `%?`, you can specify any unique part of the job's command line. What the manual fails to point out is that if you do this, you may need to quote (8.14) the question mark, since it's also a shell wildcard. If you don't, you may get the message `No match`. You could type one of the following commands:

```
% kill %?ch01   No quoting (normal)
% kill %\?ch01  Quoted (in some cases)
```

to kill the `nroff` job shown in the example above.

There are a couple of other shortcuts as well. A job number by itself is the same as the `fg` command followed by that job number. Why type:

```
% fg %3
```

when:

```
% %3
```

will do?

You can put a stopped job into the background in a similar way. For example:

```
% %2 &
```

will put job number 2 into the background.
Of course, it's also true that typing `fg` or `bg` without a job number can save you time if there is only one job, or if you want to refer to the current job.

The only problem is that the current job isn't always what you expect (12.3).

- TOR

| 12.1 Job Control: Work Faster, Stop Runaway Jobs | 12.3 The "Current Job" Isn't Always What You Expect |
12.3 The "Current Job" Isn't Always What You Expect

% is the "current" stopped or background job, but not always the last one. If you've stopped any jobs, the current job is the most recently stopped job. Otherwise, it's the most recent background job. For example, try stopping your editor (like vi), then putting another job in the background:

```
% vi afile
[CTRL-z]
Stopped
```

% sleep 1000 &

[2] 12345

% fg

and notice that the fg brings your editor to the foreground.

- JP

12.4 Job Control and autowrite: Real Time Savers!
12.4 Job Control and autowrite: Real Time Savers!

I see too many people using a series of commands like the ones that follow. Programmers do this when they write and compile programs. Writers use this when they're making a draft file and running it through the formatter. They're probably wasting a lot of time and effort:

```bash
% vi somefile
   ...Edit somefile, then quit vi...
% someprog somefile
   ...Process somefile...
% vi somefile
   ...Edit somefile again...
% someprog somefile
   ...Process somefile again...
```

Each time they restart `vi`, they have to reset options and move the cursor to the place they were working before. After they restart, `vi` has forgotten the previous search (the `n` command), the previous action (the `.command), the previous regular expression, the named and numbered buffers...

If your system has job control (12.8), that'll solve all these problems. [1] Instead of quitting `vi`, get into command mode and write your buffer with the `:w` command. Stop the editor with the CTRL-z command. Then, process the file. When you're ready to do more editing, bring your `vi` job back into the foreground with `fg`. The editor will be just where it was.

[1] If it doesn't, you can still use a shell escape (30.26).

Even better, you can set `vi`'s option called `autowrite`. If you've made any changes to the buffer before you press CTRL-z, `vi` will automatically write the buffer. You won't need to remember to type `:w` before you stop the editor. You can set `autowrite` at a colon (:) prompt, but I set it in my `.exrc` file (30.6) instead.

[You don't absolutely have to write your file before suspending `vi`. It's a good piece of advice, but not required by the job control mechanism. Typing CTRL-z will suspend the editor whether you've written out your files or not. -TOR ]

- JP
12.5 System Overloaded? Try Stopping Some Jobs

If your computer is barely crawling, you can kill (38.10) some processes... but you'll have to start them again later. On a Berkeley system, you can renice (39.11) the processes... but you won't be able to raise the priority again later, after the system speeds up, unless you're the superuser (1.24).

If you don't need your results right away (and you won't get them, anyway, if the system is crawling!), try stopping some jobs. The best candidates are "CPU-eaters" like formatters (43.12), compilers (52.8), and any job that runs up a lot of time quickly in the ps (38.5) or time (39.2) reports. Start them again, later, and the jobs will take up where they left off.

If the job is in the foreground, just press CTRL-z (12.1) to stop it. If the job is running in the background and you're running csh or tcsh, use the shell's stop command with a job identifier - for example, stop %3 or stop %cc.

On other shells - even shells without job control (!) - you can use kill (38.10) with the -STOP signal and either the job number or process ID number. csh and tcsh have a stop command that does this for you. On other shells, if you'd like, you can add an alias named stop to the shell setup file (2.2). Later, put the job back into the background with bg, or into the foreground with fg. For example:

```
bash$ alias stop='kill -STOP'
bash$ jobs
[1]+ Running g++ hugeprog.cc &
bash$ stop %1
[1]+ Stopped (signal) g++ hugeprog.cc
   ...later...
bash$ bg %1
[1]+ g++ hugeprog.cc &
```

- JP
12.6 Notification When Jobs Change State

Normally, the shell tells you about changes to your background jobs whenever it prints its prompt. That is, when you do something that makes the shell give you a prompt, you'll get a message like:

```
[1] + Stopped (tty input)  rm -r
```

This message tells you that the `rm -r` command, which you're running in the background, needs input; it has probably asked you whether or not to delete a read-only file, or something similar.

This default behavior is usually what you want. By waiting until it prints a prompt, the shell minimizes "damage" to your screen. If you want to be notified immediately when a job changes state, you should set the variable `notify`:

```
% set notify  ...C shell

$ set -o notify  ...bash
```

The drawback, of course, is that you may be analyzing a screenful of output that you've laboriously constructed, only to have that screen "destroyed" by a lot of messages from the shell. Therefore, most users prefer to leave `notify` off (`unset`). To stop all background output, use `stty tostop (12.7)`.

- ML
12.7 Stop Background Output with stty tostop

If you put a job in the background (1.26) and don't redirect (13.1) its output, text that the job writes to its standard output and standard error will come to your screen. Those messages can mess up the screen while you're using another program. You could lose the (maybe important) messages, too - they might scroll off your screen and be lost, or your foreground program may clear the screen and erase them.

Most BSD UNIX systems, and a lot of newer UNIXes with job control, have the command *stty tostop*. Type that command at a prompt, or put it in your .login or .profile file (2.1).* [2] After that, your shell's background jobs that try to write to your terminal will be stopped. When you want to see the background job's output, bring it into the foreground (with fg).

[2] *This command sets the UNIX terminal device driver (42.1) for all processes started on it. You don't need to set this for subshells (2.2).

How will you know that the background job has been stopped? The shell will print a message like this just before it prints a prompt:

[1] + Stopped (tty output) somejob
%

The shell can also interrupt your foreground job with that message as soon as the background job is stopped. To make it do that, set *notify* (12.6).

You can turn off this feature and let background jobs write to your terminal any time with the command:

% *stty -tostop*

Article 41.2 has more about *stty*.

- JP
12.8 Job Control in a Nutshell

Unless otherwise noted, these commands apply only to the C shell, Korn shell, and bash:

- `command & (1.26, 12.1)`: Run `command` in the background. You can continue to execute jobs in the foreground. All shells.
- `CTRL-c (38.9)`: Kill the current foreground job by sending the INTR signal (38.8). All shells.
- `CTRL-z (12.1, 12.4)`: Suspend the current foreground job by sending the TSTP signal (38.8).
- Suspend a shell with the `suspend` command (22.22).
- Suspend a background job with the `stop` command or an alias that does the same thing (12.5).
- `bg %num (12.1)`: Let a stopped job (by job number `num`) continue in the background.
- `fg %num (12.1)`: Put a background job or a stopped job (by job number `num`) into the foreground.
- `kill %num (12.1)`: Kill an arbitrary background job (by job number `num`).
- `kill pid (38.10)`: Kill an arbitrary job (by process ID number `num`). All shells.
- `jobs (12.1)`: List background and stopped jobs and their job numbers.
- `set notify (12.6)`: Immediate job-state change notices.
- `stty tostop (12.7)`: Automatically stop background processes if they try writing to the screen.
12.9 Running Multiple Shell Sessions with screen

An interesting alternative to job control (12.1) is the *screen* program, which lets you run several shell sessions from the same terminal, switching between them at will.

For example, often when I'm logged in I want to reply to a mail message (1.33) but I need to test something first. Currently, I have to get out of *mail* to do it, or start a shell escape (30.26) within *mail*. But using the *screen* program, I could just switch back and forth between shells. I could run *mail* in one shell, test things in another, edit a file in a third, etc.—up to 10 shells in all. (If you run Linux, you can choose from eight *virtual consoles* by using the [ALT] key with one of the keys [F1] through [F8]. But that still doesn't have all the nice features of *screen*.)

Once you start up *screen*, a full screen disclaimer appears (which can be disabled by configuring $HOME/.screenrc). After pressing SPACE or RETURN, you'll be placed in an initial shell with your usual system prompt. This shell is screen number 0.

**Screen 0**

I can use this shell to read my mail.

```
lmui@ruby 26% mail
"/usr/spool/mail/lmui": 42 messages 6 new
...
N 38 kramer Wed Oct 28 10:31 20/654 Posting on comp.unix.que
N 40 tim Wed Oct 28 10:47 26/832 Re: announcement of vol8
```

Now, suppose I read a mail message asking my opinion about a news posting. Rather than get out of *mail* to read news before I respond, I can just start a new shell using CTRL-a CTRL-c and start up a news reader there. This new window is screen number 1.

**Screen 1**

```
lmui@ruby 26% rn comp.unix.questions
Unread news in comp.unix.questions 333 articles
```
Once I read the article in question, I switch back to the previous shell using CTRL-a CTRL-a and start to respond to the mail message:

Screen 0

```
>  38 kramer    Wed Oct 28 10:31   20/654   Posting on comp.unix.que
N 40 tim       Wed Oct 28 10:47   26/832   Re: announcement of vol8 & r
To: kramer@ora.com
Subject: Re: Posting on comp.unix.questions

He's right that you can use -i for interactive prompting, but I don't think -f disables interactive mode.
```

Now, suppose I want to check my facts before I continue writing the message. Rather than quit my message or start a subshell, I can just start up yet another shell window by pressing CTRL-a CTRL-c again. Then I can run the commands I want to test. Once I have my information, I can go back to the previous shell using CTRL-a CTRL-a again, or using CTRL-a 0 to explicitly call up screen number 0.

One of the really neat things about `screen` is that it even lets you "detach" a screen, so that you can log out, then go home and pick up where you left off, using a different terminal (3.7).

- LM

---

12.8 Job Control in a Nutshell

13. Redirecting Input and Output
13. Redirecting Input and Output

Contents:
Using Standard Input and Output
One Argument with a cat Isn't Enough
Send (only) Standard Error Down a Pipe
Problems Piping to a Pager
Redirection in C Shell: Capture Errors, Too?
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The "Filename" -
What Can You Do with an Empty File?
What to Do with a Full Bit Bucket :-(
Store and Show Errors with logerrs

13.1 Using Standard Input and Output

There is absolutely no difference between reading data from a file and reading data from a terminal. [1] Likewise, if a program's output consists entirely of alphanumerical characters and punctuation, there is no difference between writing to a file, writing to a terminal, and writing to the input of another program (as in a pipe).

[1] If a program's input consists entirely of alphanumerical characters and punctuation (i.e., ASCII data or international (non-English) characters).

The standard I/O facility provides some simple defaults for managing Input/Output. There are three default I/O streams: standard input, standard output, and standard error. By convention, standard output (abbreviated stdout) consists of all "normal" output from your program, while standard error (stderr) consists of error messages. It is often a convenience to be able to handle error messages and standard
output separately. If you don't do anything special, programs will read standard input from your keyboard, and they will send standard output and standard error to your terminal's display.

Standard input (stdin) normally comes from your keyboard. Many programs ignore stdin; you name files directly on their command line - for instance, the command `cat file1 file2` never reads its standard input; it reads the files directly. But, without filenames on the command line, UNIX commands that need input will usually read stdin. Standard input normally comes from your keyboard, but the shell can redirect stdin from a file. This is handy for UNIX commands that can't open files directly - for instance, `mail (1.33)`. To mail a file to joan, use `< filename`-to tell the shell to attach the file, instead of your keyboard, to mail's standard input:

```
% mail joan < myfile
```

The real virtue of standard I/O is that it allows you to redirect input or output away from your terminal to a file. As we said, UNIX is file-based (1.29). Because terminals and other I/O devices are treated as files, a program doesn't care or even know [2] if it is sending its output to a terminal or to a file. For example, if you want to run the command `cat file1 file2`, but you want to place the output in `file3` rather than sending it to your terminal, give the command:

```
% cat file1 file2 > file3
```

This is called redirecting standard output to `file3`. If you give this command and look at `file3` afterward, you will find the contents of `file1`, followed by `file2`-exactly what you would have seen on your screen if you omitted the `>` file3 modifier.

One of the best-known forms of redirection in UNIX is the pipe. The shell's vertical bar (`|`) operator makes a pipe. For example, to send both `file1` and `file2` together in a mail message for `joan`, type:

```
% cat file1 file2 | mail joan
```

The pipe says "connect the standard output of the process at the left (`cat`) to the standard input of the process at the right (`mail`)."

Article 45.20 has diagrams and more information about standard I/O and redirection. Table 13.1 shows the most common ways of redirecting standard I/O, for both the C shell and the Bourne shell.

### Table 13.1: Common Standard I/O Redirections

<table>
<thead>
<tr>
<th>Function</th>
<th>csh</th>
<th>sh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send stdout to file</td>
<td><code>prog &gt; file</code></td>
<td><code>prog &gt; file</code></td>
</tr>
<tr>
<td>Send stderr to file</td>
<td><code>prog 2&gt; file</code></td>
<td><code>prog 2&gt; file</code></td>
</tr>
<tr>
<td>Send stdout and stderr to file</td>
<td><code>prog &gt;&amp; file</code></td>
<td><code>prog &gt; file 2&gt;&amp;1</code></td>
</tr>
<tr>
<td>Take stdin from file</td>
<td><code>prog &lt; file</code></td>
<td><code>prog &lt; file</code></td>
</tr>
<tr>
<td>Send stdout to end of file</td>
<td><code>prog &gt;&gt; file</code></td>
<td><code>prog &gt;&gt; file</code></td>
</tr>
<tr>
<td>Send stderr to end of file</td>
<td><code>prog 2&gt;&gt; file</code></td>
<td><code>prog 2&gt;&gt; file</code></td>
</tr>
<tr>
<td>Send stdout and stderr to end of file</td>
<td><code>prog &gt;&gt;&amp; file</code></td>
<td><code>prog &gt;&gt; file 2&gt;&amp;1</code></td>
</tr>
<tr>
<td>Read stdin from keyboard until c (see article 8.18)</td>
<td><code>prog &lt;&lt;c</code></td>
<td><code>prog &lt;&lt;c</code></td>
</tr>
</tbody>
</table>
Pipe stdout to prog2

Pipe stdout and stderr to prog2

Be aware that:

- While standard I/O is a basic feature of UNIX, the syntax used to redirect standard I/O depends on the shell you are using. Bourne shell syntax and C shell syntax differ, particularly when you get into the less commonly used features. The Korn shell and bash are the same as the Bourne shell, but with a few twists of their own.

- You can redirect standard input and standard output in the same command line. For example, to read from the file input and write to the file output, give the command:

  ```bash
  % prog < input > output
  ```

  The Bourne shell will let you go further and write stderr to a third file:

  ```bash
  $ prog < input > output 2> errors
  ```

- The C shell doesn't give you an easy way to redirect standard output without redirecting standard error. A simple trick will help you do this. To put standard output and standard error in different files, give a command like:

  ```bash
  % ( prog > output ) >& errors
  ```

  We'll discuss commands like this in articles 13.3 and 13.5.

- Many implementations of both shells don't care what order the redirections appear in, or even where they appear on the command line. For example, SunOS lets you type `< input > output prog`. However, clarity is always a virtue that computer users have never appreciated enough. It will be easiest to understand what you are doing if you type the command name first - then redirect standard input, followed by standard output, followed by standard error.

There are some more complex forms of standard I/O redirection, particularly for the Bourne shell. (45.21, 45.22, 45.23)

Of course, programs aren't restricted to standard I/O. They can open other files, define their own special-purpose pipes, and write directly to the terminal. But standard I/O is the glue that allows you to make big programs out of smaller ones, and is therefore a crucial part of the operating system. Most UNIX utilities read their data from standard input and write their output to standard output, allowing you to combine them easily. A program that creates its own special-purpose pipe may be very useful, but it cannot be used in combination with standard utilities.

Some UNIX systems, and utilities such as gawk (33.12), support special filenames like /dev/stdin, /dev/stdout, and /dev/stdio. You can use these just as you'd use other files. For instance, to have any ordinary command read from the file afile, then standard input (from the keyboard, for example), then the file bfile:

  ```bash
  % somecmd afile /dev/stdin bfile
  ```

  In the same way, a process can write to its standard output through /dev/stdout and the standard error via /dev/stdio.
12.9 Running Multiple Shell Sessions with screen

13.2 One Argument with a cat Isn't Enough
13.2 One Argument with a cat Isn't Enough

What's wrong with this command line?

```
cat filename | tr -d '\015' > newfile
```

As Tom Christiansen wrote in a Usenet article:

A wise man once said: if you find yourself calling `cat` with just one argument, then you're probably doing something you shouldn't.

That command line only uses `cat` to feed the file to the standard input of `tr`. It's a lot more efficient to have the shell do the redirection for you with its `<` character (13.1):

```
tr -d '\015' < filename > newfile
```

- JP, TC

13.1 Using Standard Input and Output  
13.3 Send (only) Standard Error Down a Pipe
13.3 Send (only) Standard Error Down a Pipe

A vertical bar character (|) on a command line pipes the standard output of a process to another process. How can you pipe the standard error, not the standard output? You might want to put a long-running cruncher command in the background, save the output to a file, and mail yourself a copy of the errors. In the C shell, run the command in a subshell (13.7). The standard output of the command is redirected inside the subshell. All that's left outside the subshell is the standard error; the | & operator (13.5) redirects it (along with the empty standard output) to the mail (1.33) program:

```
% (cruncher > outputfile) |& mail yourname &
```

Of course, you don't need to put that job in the background (1.26). If you want the standard output to go to your terminal instead of a text file, use /dev/tty (45.20) as the outputfile.

The Bourne shell gives you a lot more flexibility and lets you do just what you need. The disadvantage is the more complicated syntax (45.21). Here's how to run your cruncher program, route the stderr through a pipe to the mail program, and leave stdout going to your screen:

```
$ (cruncher 3>&1 1>&2 2>&3 3>&-) | mail yourname &
```

To redirect stdout to an output file and send stderr down a pipe, try this:

```
$ (cruncher 3>&1 >outputfile 2>&3 3>&-) | mail yourname &
```

- JP
13.4 Problems Piping to a Pager

If your window onto UNIX (terminal, X window, communications program, whatever) doesn't have a way to show you the previous screenful, using a pager program like *more* (25.3), *pg*, or *less* (25.4) can be mighty handy. But piping to a pager doesn't always work the way you want it to.

Here's a *grep* command line that searches several files. What's wrong with it?

```
% grep "^set" */.cshrc | more
```

That wasn't a fair question because you can't tell what's wrong. The problem (it turns out) is that the files named *barney/.cshrc*, *edie/.cshrc*, and *gail/.cshrc* are read-protected (22.2). But, as the first part of Figure 13.1 shows, the error messages scroll off your screen and the pager doesn't stop them.

**Figure 13.1: Standard Error Bypassing Pipe, Going Through Pipe**
Unless your display is realllly sloooowww, the error messages are lost and you never know they were there. Or the errors are jumbled up with the "good" grep output. That's because you've told the shell to send only the standard output of grep to the pager program. And grep writes its errors to the standard error! But both stdout and stderr go to the screen at once. The errors on stderr scroll away with the output from the pager. The pager can't count the lines of errors so it outputs a complete screenful of stdout (the "good stuff"). If grep's standard output (from the files it could read) is at least a screenful, as it is here, there are too many lines to fit on the screen-and some lines will scroll off.

The better way to do this is to combine grep's stdout and stderr and give them both to the pager. These command lines (in csh and sh) both do that:

```
% grep "^set" */.cshrc |& more
$ grep "^set" */.cshrc 2>&1 | more
```

The second part of Figure 13.1 shows how this works. Any time I pipe a command's output to a pager, I usually combine the stdout and stderr this way.

- JP
13.5 Redirection in C Shell: Capture Errors, Too?

The > (right angle bracket) operator redirects the standard output of a process to a file. It doesn't affect the standard error. If you're logged in and can see any messages written to standard error, that's okay:

```
% nroff -ms report.ms > report.out &
[1] 10316
...Later...
nroff: can't open file /hoem/jpeek/report.data
```

But if you log out and leave the job running, you'll never see those errors unless you use the csh operator >&. It redirects both standard output and standard error to a file. For example:

```
make
% make >& make.output &
[1] 10329
% logout
...Later...
% cat make.output
    cc -O -c random.c
    cc -O -c output.c
"output.c", line 46: syntax error
"output.c", line 50: time_e undefined
"output.c", line 50: syntax error
...
```

You might also use the >& operator while you're logged in - and watch the output file with tail -f (25.16). If you don't want the errors mixed with other output, you can split them to two files; see article 13.1.

The C shell also has a pipe operator, |&, that redirects both standard output and standard error. It's great for running a job in the background, or on another computer, and mailing (1.33) any output to me:

```
% make |& mailx -s "'make bigprog' output" jpeek@jpeek.com &
[1] 29182 29183
```

If I'd used plain | instead of |&, any text on the standard error wouldn't go into the mail message.

- JP
13.4 Problems Piping to a Pager

13.6 Safe I/O Redirection with noclobber
Chapter 13
Redirecting Input and Output

13.6 Safe I/O Redirection with noclobber

Have you ever destroyed a file accidentally? If you set the *noclobber* C shell variable, or the *noclobber* option in *bash* and *ksh*, it can help you avoid these mistakes. Setting *noclobber* prevents you from destroying a file when you are redirecting standard output (13.1).

Consider the following situation:

```
% anycommand > outputfile
```

The command above destroys the old *outputfile* and creates a new one. If you have misspelled the name of your output file, or if you have forgotten that the file already exists and contains important data, or (most common) if you really meant to type `>>` instead of `>` (i.e., if you really meant to append to the end of *outputfile*, rather than start a new one), tough luck; your old data is gone.

Setting the variable *noclobber* prevents this problem. If *noclobber* exists, the C shell will not allow I/O redirection to destroy an existing file, unless you explicitly tell it to by adding an exclamation point (`!`) after the C shell redirect symbol - or a vertical bar (`|`) in *ksh* and *bash*. Here are examples. The left column shows *csh* and *tcsh*; the right column is for *bash* (*ksh* is similar):

```
% set noclobber
% ls
filea fileb
% anyprogram > fileb
fileb: File exists.
% anyprogram >! fileb
```

```
$ set -o noclobber
$ ls
filea fileb
$ anyprogram > fileb
bash: fileb: Cannot clobber existing file
$ anyprogram >| fileb
$ 
```

Be sure to put space after the `!`. If you don't, the C shell thinks you're making a history reference and it (usually) prints an error like *fileb: Event not found*.

Remember that *noclobber* is not an environment variable, so any new shells you create won't inherit it (6.8). Therefore, if you want this feature, put the *set* command (above) in your shell's setup file (2.2).

**NOTE:** In some C shells, *noclobber* will prevent you from redirecting standard output to `/dev/null` (13.14) or to a terminal unless you add the `!`.

The C shell *noclobber* variable has one other feature that's worth noting. Normally, the C shell lets you append to a file that doesn't exist. If *noclobber* is set under *csh* and *tcsh*, it won't; you can only append to files that already exist unless you use an exclamation point:
% ls
filea fileb
% anyprogram >> filec
filec: No such file or directory
% anyprogram >>! filec
%

- ML, JP

13.5 Redirection in C Shell: Capture Errors, Too?  13.7 The () Subshell Operators
Chapter 13
Redirecting Input and Output

13.7 The () Subshell Operators

A useful shell trick is to use parentheses, (), to group commands.

13.7.1 Combining Several Commands

The output of the entire group can be passed together into a single pipeline. For example:

```
$ (cat file1; echo .bp; cat file2) | nroff
```

This will interpose the `nroff` (43.13) .bp (break page) request between two files to be formatted. [3]

[3] If you're using only `cat` and a single `echo`, you can use this command instead:

```
$ echo .bp | cat file1 - file2 | nroff
```

The `cat -` option (13.13) tells `cat` to read its standard input (in this case, from the pipe and the `echo`) at that point. `nroff` gets exactly the same input.

Parentheses are also very useful in the Bourne shell if you want to put an entire sequence of commands separated by semicolons into the background. In the C shell, the command line below will go immediately into the background.

```
&
```

But in the Bourne shell, the background request (&) will only apply to the second command, forcing you to wait for completion of the first job before you get back the system prompt. To get right back to work, you can type:

```
$ (nroff -ms file1; nroff -ms file2) &
```

13.7.2 Temporary Change of Directory and Environment

The parentheses start a subshell (38.4). Commands that run between the parentheses won't affect the parent shell's environment. For instance, to run a command in another directory without changing your active shell's current directory: (38.3)
The file \textit{file.out} will be created in the \textit{somewhere-else} directory.

Article 13.8 shows another method for the Bourne shell. It's more limited but can also be more efficient.

- TOR, JP

---

13.6 Safe I/O Redirection with \texttt{noclobber} \hspace{1cm} 13.8 Using \{list\} to Group Bourne Shell Commands
13.8 Using {list} to Group Bourne Shell Commands

A lot of people know that you can group the output of a series of commands by using a subshell (13.7). That is, instead of this:

```
$ date > log
$ who >> log
$ ls >> log
```

they start a subshell with parentheses:

```
$ (date
> who
> ls) > log
```

and only redirect once to log. But a subshell takes an extra process and takes time to start on a busy system. If all you need to do is redirect output (or input) of a set of commands, use the Bourne shell's list operators {} (curly braces):

```
$ { date
> who
> ls
> } > log
```

Notice the spaces and the extra RETURN at the end. Each command must be separated from others. You can also write (note the semicolon after the last command):

```
$ { date; who; ls; } > log
```

Here are two other differences between the subshell (parentheses) and list (curly braces) operators. A cd command in the subshell doesn't change the parent shell's current directory; it does in a list. Also, a variable set in a subshell isn't passed to the parent shell; from a list, the variable is passed out.

**NOTE:** Jonathan I. Kamens points out that some Bourne shells may run a list in a subshell anyway, especially if there's a pipe involved. If your Bourne shell works like the example shown here, it's using a subshell, too:

```
$ { echo frep; foo=bar; } | cat
frep
```
$ echo $foo

$ { echo frep; foo=bar; }

frep
$ echo $foo
bar

- JP

13.7 The () Subshell Operators

13.9 Send Output Two or More Places with tee
13.9 Send Output Two or More Places with tee

If you're running a program and you want to send its output to a file - but you want to see the output on your screen, too, so you can stop the program if something goes wrong - you can use **tee**. The **tee** program reads its standard input and writes it to one or more files. (The CD-ROM has the GNU version.)

**NOTE:** A pipe may buffer the output of a program, collecting it in chunks and spitting it out every so often. If the program's output comes slowly and feeds **tee** through a pipe, there might be long delays before you see any output. In that case, it's better to use > to redirect output to a file, put the program into the background, and watch the output with `tail -f` (25.16). Or use a program like `script` (51.5).

Use **tee** for saving results in the middle of a long pipeline of commands. That's especially good for debugging. For example, you could type:

```
% prog | tee prog.out | sed -f sedscr | tee sed.out | ...
```

to save the output of **prog** in the file **prog.out** and also pipe it to the **sed** command, save **sed**'s output in **sed.out** and also pipe it...

If you want to add to a file that already exists, use the `-a` option:

```
... tee -a filename ...
```

- JP
13.10 How to tee Several Commands Into One File

The **tee** (13.9) command writes its standard input to a file and writes the same text to its standard output. You might want to collect several commands' output and *tee* them all to the same file, one after another. The obvious way to do that is with the `-a` option:

```
$ some-command | tee teefile
$ another-command | tee -a teefile
$ a-third-command | tee -a teefile
```

A more efficient way is:

```
> $(some-command
> another-command
> a-third-command) | tee teefile
```

The subshell operators (13.7) collect the standard output of the three commands. The output all goes to one *tee* command. The effect is the same - but with two fewer pipes, two fewer *tees*, and one more subshell.

Unfortunately, the C shell doesn't make this quite as easy. If you can type all the commands on one line, you can do it this way (the same thing works in the Bourne shell):

```
% (command1; command2; command3) | tee teefile
```

Otherwise, use a semicolon and backslash (;\) at the end of each line:

```
% (some-command ;\
 another-command ;\
 a-third-command) | tee teefile
```

- JP
13.11 tpipe-Redirecting stdout to More than One Place

What if you want to use the output of a program twice, and you don't want to deal with an intermediary file? Try the tpipe program.

`tpipe` is similar to `tee` (13.9), but instead of putting a copy of standard input in a file, it passes the input to a new pipe. You could simulate `tpipe` by using `tee` and running the commands on the `tee` file, but there are instances when you don't want to clutter up your disk with files.

For example, suppose I have some large, compressed PostScript files. I want to print the files, but I also want to know how many pages they are. I know that the number of pages appears on a line following `%Pages:` at the end of the file. Using `gzcat` (24.7) to uncompress the file to standard output, I can type the following commands into a `for` loop (9.12) (or put them into a shell script). This loop sends each file to the printer and uses `sed` to capture the correct line:

```bash
for f do
gzcat $f | lpr
gzcat $f | sed -n "s/^\%Pages: \([0-9][0-9]*\)/$f: \1 pages/p"
done
```

But this ends up running `gzcat` twice, which takes some time. I can `gunzip` the file first, but frankly I'm not sure I have the disk space for that.

Using `tpipe`, I can do it in one line, without wasting processes and without eating disk space:

```bash
for f do
gzcat $f | tpipe lpr | sed -n "s/^\%Pages: \([0-9][0-9]*\)/$f: \1 pages/p"
done
```

From running this script, as each file is sent to the printer I receive the following messages on my screen:

```
ch01.ps.gz: 44 pages
ch02.ps.gz: 51 pages
ch03.ps.gz: 23 pages
... 
```

If you don't have `tpipe`, you can also simulate it using `awk` (33.11):

```bash
gzcat $f | awk '{ print | "lpr" ; print }" | \sed -n "s/^\%Pages: \([0-9][0-9]*\)/$f: \1 pages/p"
```

This is much slower and only works on text files, but it does the job.

- LM
13.10 How to tee Several
Commands Into One File

13.12 Writing to Multiple
Terminals for Demonstrations
13.12 Writing to Multiple Terminals for Demonstrations

To show what one person is typing, and let people watch at other terminals:

1. The person doing the demonstration starts an interactive shell with a command like:
   
   ```
   csh -i |& tee /tmp/log
   csh -i 2>&1 | tee /tmp/log
   ```
   
   Use `exit` to leave the shell. To start a Bourne shell, type `sh` instead of `csh`.

2. Everyone who wants to watch types:

   ```
   tail -f /tmp/log
   ```

   and uses CTRL-c to kill `tail-f` when they're done.

There are a couple of gotchas:

- The person who's doing the demonstration won't be able to use full-screen programs like `vi` that expect their outputs to go to a terminal (instead of a pipe).

- Commands may echo onto the screen but not into the log file. If that happens, type `csh -iv` to start the demonstrator's C shell or `sh -iv` for a Bourne shell.

- JP
13.13 The "Filename" -

If you put filenames on the command line, a typical UNIX command will read those files. With no filenames, the command will read its standard input. How can you make the command read both files and standard input? Some UNIX systems, and utilities such as gawk (33.12), support a special name like /dev/stdin (13.1). Some older UNIX commands, like cat (25.2) and diff (28.1), will accept a "filename" of - (dash). There's not actually a file named --; it's just a shorthand for "read standard input."

NOTE: This syntax might change in the future.

For instance, here's how to compare two files on different computers. The rsh snooze cat bin/aprog command sends a copy of the file bin/aprog from the remote host snooze down the pipe here on the local computer. diff compares the local file aprog.new to the standard input from the pipe:

```
rsh % rsh snooze cat bin/aprog | diff - aprog.new
```

For more examples, see articles 9.11 and 13.7.

- JP

13.12 Writing to Multiple Terminals for Demonstrations

13.14 What Can You Do with an Empty File?
13.14 What Can You Do with an Empty File?

It isn't a file, actually, though you can use it like one. /dev/null is a UNIX device. It's not a physical device. /dev/null is a special device that "eats" any text written to it and returns "end-of-file" (a file of length 0) when you read from it. So what the heck can you use it for?

- Empty another file. Just copy /dev/null "on top of" the other file. (24.1)
- Make another program "quiet" by redirecting its output there. For instance, if you're putting a program into the background and you don't want it to bother you, type:
  
  % progname > /dev/null &

  That redirects (13.1) standard output but leaves standard error hooked to your terminal, in case there is an error.

- Answer a program that asks a lot of questions—you know you'll just press RETURN at each prompt. In a lot of cases, you can redirect the program's standard input from /dev/null:
  
  % progname < /dev/null

  Want the default setup? If yes, press RETURN:
  Enter filename or press RETURN for default:

  ...

  You should test that with each program, though, before you assume this trick will work. (If it doesn't work, try yes (23.4).)

- Where a program needs an extra filename but you don't want it to read or write an actual file. For instance, the grep (27.1) programs won't give the name of the file where they find a match unless there are at least two filenames on the command line. When you use a wildcard in a directory where maybe only one file will match, use /dev/null to be sure that grep will always see more than one: (17.20)
  
  % grep "whatever" * /dev/null

  You're guaranteed that grep won't match its regular expression in /dev/null. :-)

- Article 24.2 shows even more uses for /dev/null.
Another interesting device (mostly for programmers) is /dev/zero. When you read it, you'll get ASCII zeros (NUL characters) forever. There are no newlines either. For both of those reasons, many UNIX commands have trouble reading it. If you want to play, the command below will give you a start (and head (25.20) will give you a stop!): [5]

[5] On some UNIX versions, the head program may not terminate after it's printed the first ten lines. In that case, use sed 10q instead of head.

```
fold od  % fold -20 /dev/zero  |  od -c  |  head
```

- JP

13.13 The "Filename" - 13.15 What to Do with a Full Bit Bucket :-)

- JP

13.13 The "Filename" - 13.15 What to Do with a Full Bit Bucket :-)

- JP
Chapter 13
Redirecting Input and Output

13.15 What to Do with a Full Bit Bucket :-)

[The techniques in this article should be performed carefully, and only by a fully qualified and inexperienced system administrator. -JP]

Q: Our Sun SPARCstation 1+ 4.1 OW2 started running very slowly. When I logged out, I got the message "/dev/null full: empty bit bucket."

A: The problem is that null is full. Your void space is no longer void; it's full up.

The top ways to empty an overflowing bit bucket:

- Open the computer. Look for the bit bucket, find the red stopper at the bottom of it and open it over a large wastebasket.

- Take the ethernet terminator off. Type the command:

  `%% cat /dev/null > le0`

  This spits the bits into the ether.

- When you write to /dev/null, the 0's (zeros) don't take up any space, but the 1's (ones) do. Try writing a file full of 0's to /dev/null. Use binary 0, not ASCII 0; ASCII 0 will start overfilling the partition.

- This is a common problem only if you use the computer. If you stop using it, it won't have many problems at all. Kick the other users off, too.

- Run lots of C programs. They have null-terminated strings that will use up the extra bits in /dev/null.

- Consider upgrading to a byte bucket or even a word bucket.

- Bring the computer to Mr. Goodwrench. He will drain the bit bucket, change the oil, and add windshield fluid, all in 29 minutes or less. Now that's a deal.

- XX (We wish we knew who wrote this!)
13.16 Store and Show Errors with logerrs

This simple script by Maarten Litmaath runs a command, logs any error messages to a file and also sends them to standard error. Because the standard error usually goes to your screen, this lets you see the errors and log them in a file too.

The script's first argument is the log filename. Then type the command and any other arguments for it. Here's an example of running `cat foo bar` and logging errors to a file named `errors`. The `foo` file exists; the `bar` file doesn't:

```
$ cat foo
hello world
$ logerrs errors cat foo bar
hello world
bar: No such file or directory
$ cat errors
bar: No such file or directory
```

These two lines of the script do the work:

```
exec 3>&1
"$@" 2>&1 >&3 | tee -a "$ERRLOG" >&2
```

If the `>&` stuff is a mystery and you're interested in the Bourne shell's handling of file descriptors, see articles 45.20 and 45.21.

- MAL, JP
Part III: Working with the Filesystem

What's a filesystem anyway? A set of data structures that tell the system how the physical data storage on the disc is organized into files? The organizing principles that make it possible to store data in a predictable way, so it can be retrieved easily not just by one person but by many? A fruitless battle against entropy, as the established hierarchy gets overgrown, overthrown, and fragmented?

The next 11 chapters deal with this enormous subject, so central to the art of working with UNIX:

- How to get around the filesystem.
- How to use wildcards effectively to point to more than one file.
- How to find the files you've stored in the filesystem using `ls` in all its forms.
- How to use `find`, the "power saw" of file search operations.
- How to link, rename, and copy files effectively.
- How to create archives for storing and moving many files.
- How and why to make backups; not just a job for the system administrator.
- Other miscellaneous hints about managing files.
- How file ownership works.
- How to remove files.
- Other ways to free up disk space.

- TOR

Chapter 14: Moving Around in a Hurry
Chapter 15: Wildcards
Chapter 16: Where Did I Put That?
Chapter 17: Finding Files with find
Chapter 18: Linking, Renaming, and Copying Files
Chapter 19: Creating and Reading Archives
Chapter 20: Backing Up Files
| 13.16 Store and Show Errors with logerrs | 14. Moving Around in a Hurry |
14. Moving Around in a Hurry

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Getting Around the Filesystem
Using Relative and Absolute Pathnames
What Good Is a Current Directory?
How Does UNIX Find Your Current Directory?
Saving Time When You Change Directories: cdpath
The Shells' pushd and popd Commands
Nice Aliases for pushd
Quick cds with Aliases
cd by Directory Initials
Variables Help You Find Directories and Files
Finding (Anyone's) Home Directory, Quickly
Marking Your Place with a Shell Variable
Which Directory Am I in, Really?
Automatic Setup When You Enter/Exit a Directory

14.1 Getting Around the Filesystem

How quickly can you move around the UNIX filesystem? Can you locate any file or directory on your filesystem with both its absolute and relative pathnames? How can symbolic links help you and hurt you?

A lot of UNIX users don't realize how much they'll be helped by completely understanding a few filesystem basics. Here are some of the most important concepts and tricks to know:

- Using relative and absolute pathnames: article 14.2.
- What good is a current directory? article 14.3.
- Saving time and typing when you change directories with cdpath: article 14.5.
- Directory stacks keep a list of directories you're using and let you get to them quickly: articles 14.6, 14.7.
- Quick `cd` aliases: article 14.8.
- Using variables and a tilde (~) to help you find directories and files: articles 14.10, 14.11.
- A `mark` alias to mark directory for `cd`'ing back: article 14.12.
- Problems when `cd`'ing through symbolic links: article 14.13.

- JP

III. Working with the Filesystem 14.2 Using Relative and Absolute Pathnames
14.2 Using Relative and Absolute Pathnames

Everything in the UNIX filesystem - files, directories, devices, named pipes, and so on - has two pathnames: absolute and relative. If you know how to find those names, you'll know the best way to locate the file (or whatever) and use it. Even though pathnames are amazingly simple, they're one of the biggest problems beginners have. Studying this article carefully can save you a lot of time and frustration. See Figure 14.1 for an illustration of the UNIX filesystem.

Figure 14.1: A UNIX Filesystem Tree

Table 14.1 describes the two kinds of pathnames.
### Table 14.1: Absolute and Relative Pathnames

<table>
<thead>
<tr>
<th>Absolute Pathnames</th>
<th>Relative Pathnames</th>
</tr>
</thead>
<tbody>
<tr>
<td>Start at the root directory.</td>
<td>Start at your current directory (<a href="#">1.21</a>).</td>
</tr>
<tr>
<td>Always start with a slash (/).</td>
<td>Never start with a slash.</td>
</tr>
<tr>
<td>The absolute pathname to some object (file, etc.) is always the same.</td>
<td>The relative pathname to an object depends on your current directory.</td>
</tr>
</tbody>
</table>

To make an absolute pathname:

- Start at the root directory (/) and work down.
- Put a slash (/) after every directory name - though if the path ends at a directory, the slash after the last name is optional.

For example, to get a listing of the directory highlighted in Figure 14.1, no matter what your current directory is, you'd use an absolute pathname like this:

```bash
% ls /home/jane/data
Sub a b c
```

To make a relative pathname:

- Start at your current directory.
- As you move down the tree, away from root, add subdirectory names.
- As you move up the tree toward root, add .. (two dots) for each directory.
- Put a slash (/) after every directory name - though if the path is to a directory, the slash after the last name is optional.

For example, if your current directory is the one shown in Figure 14.1, to get a listing of the Sub subdirectory, use a relative pathname:

```bash
% ls Sub
 d e f
```

Without changing your current directory, you can use a relative pathname to read the file d in the Sub subdirectory:

```bash
% cat Sub/d
```

To change the current directory to Jim's home directory, you could use a relative pathname to it:

```bash
% cd ../../jim
```

Using the absolute pathname, /home/jim, might be easier there.

The symbolic link ([18.4](#)) adds a twist to pathnames. What two absolute pathnames would read the file that the symlink points to? The answer: /home/jane/.setup or /work/setups/generic. (The second pathname points directly to the file, so it's a little more efficient.) If your current directory was the one shown in Figure 14.1, what would be the easiest way to read that file with the more ([25.3](#)) pager? It's
probably through the symlink:

```bash
% more ../.setup
```

Remember, when you need to use something in the filesystem, you don't always need to use `cd` first. Think about using a relative or absolute pathname with the command; that'll almost always work. If you get an error message, check your pathname carefully; that's almost always the problem. If it's hard to visualize the filesystem, a program that makes a diagram of the directory tree (16.19, 16.20) can help.

- JP

| 14.1 Getting Around the Filesystem | 14.3 What Good Is a Current Directory? |
14.3 What Good Is a Current Directory?

People who think the \texttt{cd} command is all they need to know about current directories should read this article! Understanding how UNIX uses the current directory can save you work.

Each UNIX process has its own current directory. For instance, your shell has a current directory. So do \textit{vi}, \textit{ls}, \textit{sed}, and every other UNIX process. When your shell starts a process running, that child process starts with the same current directory as its parent. So how does \textit{ls} know which directory to list? It uses the current directory it inherited from its parent process, the shell:

\begin{verbatim}
   % ls
   ...Listing of ls's current directory appears, which is the same current directory as the shell.
\end{verbatim}

Each process can change its current directory and that won't change the current directory of other processes that are already running. So:

- Your shell script (which runs in a separate process) can \texttt{cd} to another directory without affecting the shell that started it (the script doesn't need to \texttt{cd} back before it exits).
- If you have more than one window or login session to the same computer, they probably run separate processes. So, they have independent current directories.
- When you use a subshell (13.7, 38.4) or a shell escape, you can \texttt{cd} anywhere you want. After you exit that shell, the parent shell's current directory won't have changed. For example, if you want to run a command in another directory without \texttt{cd}ing there first (and having to \texttt{cd} back), do it in a subshell:

\begin{verbatim}
   % pwd
   /foo/bar
   % (cd baz; somecommand > somefile)
   % pwd
   /foo/bar
\end{verbatim}

When you really get down to it, what good is a current directory? Here it is: relative pathnames start at the current directory. Having a current directory means you can refer to a file by its relative pathname, like \textit{afile}. Without a current directory and relative pathnames, you'd always have to use absolute pathnames (14.2) like \texttt{/usr/joe/projects/alpha/afile}.
<table>
<thead>
<tr>
<th>Section</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>14.2 Using Relative and Absolute Pathnames</td>
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</tr>
<tr>
<td>14.4 How Does UNIX Find Your Current Directory?</td>
<td></td>
</tr>
</tbody>
</table>
14.4 How Does UNIX Find Your Current Directory?

A command like `pwd` inherits the current directory of the process that started it (usually, a shell). It could be started from anywhere. How does `pwd` find out where it is in the filesystem? See Figure 14.2 for a picture of the current directory `/usr/joe` and its parent directories. The current directory doesn't contain its own name, so that doesn't help `pwd`. But it has an entry named `. (dot)`, which gives the i-number of the directory . (18.2)

**Figure 14.2: Finding the Current Directory Name**

The current directory has i-number 234. Next, `pwd` asks UNIX to open the parent directory file, the directory one level up, through the relative pathname (`..`). It's looking for the name that goes with i-number 234. Aha; the current directory is named `joe`. So the end of the pathname must be `joe`. 
Next step. `pwd` looks at the `. `entry in the directory one level up to get its i-number: 14. Like always, the name of the one-level-up directory is in its parent (`..`, i-number 12). To get its name, `pwd` opens the directory two levels up and looks for i-number 14: `usr`. Now `pwd` has the pathname `usr/joe`.

Same steps: look in the parent, i-number 12. What's its name? Hmmm. The i-number of its parent, 12, is the same as its own-and there's only one directory on the filesystem like this: the root directory. So, `pwd` adds a slash to the start of the pathname and it's done: `/usr/joe`.

That's really missing one or two parts: Filesystems can be mounted on other filesystems, or can be mounted across the network from other hosts. So, at each step, `pwd` also needs to check the device that the current directory is mounted on. If you're curious, see the `stat(2)` manual page or check a UNIX internals book. Also see the last few paragraphs of article 18.4 for more about the links between directories.

- JP

14.5 Saving Time When You Change Directories: cdpath

Some people make a shell alias (10.2) for directories they cd to often. Other people set shell variables (6.8) to hold the pathnames of directories they don't want to retype. But both of those methods make you remember directory abbreviations - and make you put new aliases or shell variables in .cshrc or .profile each time you want to add or change one. There's an easier way: the C shell's cdpath shell variable and the CPATH variable in ksh, bash, and some versions of sh. I'll use the term "cdpath" to talk about all shells.

When you type the command cd foo, the shell first tries to go to the exact pathname foo. If that doesn't work, and if foo is a relative pathname, the shell tries the same command from every directory listed in the cdpath. (If you use ksh or sh, see the note at the end of this article.)

Let's say that your home directory is /home/lisa and your current directory is somewhere else. Let's also say that your cdpath has the directories /home/lisa, /home/lisa/projects, and /books/troff. If your cd foo command doesn't work in your current directory, then your shell will try cd /home/lisa/foo, cd /home/lisa/projects/foo, and cd /books/troff/foo, in that order. If the shell finds one, it shows the pathname:

```
% cd foo
/home/lisa/foo
```

Some Bourne shells don't show the directory name. All shells print an error, though, if they can't find any foo directory.

So, set your cdpath to a list of the parent directories that contain directories you might want to cd to. Don't list the exact directories - list the parent directories (1.21). This list goes in your .cshrc or .profile file. For example, lisa's .cshrc could have:

```
~ set cdpath=(~ ~/projects /books/troff)
```

A Bourne shell user would have this in .profile:

```
CDPATH=:$HOME:$HOME/projects:$books/troff
echo  CDPATH
```
NOTE: Note that the Bourne shell $CDPATH$ in the above example starts with a colon (:) which, as in the $PATH$ variable, is actually an empty entry (6.4) that stands for "the current directory." Both the $sh$ and $ksh$ I tested required that. Without an empty entry, neither $sh$ or $ksh$ would $cd$ into the current directory! ($bash$ seemed to work like $csh$, though.) You could actually call this a feature. If there's no empty entry in $CDPATH$, a user has to use $cd ./subdirname$ to go to a subdirectory of the current directory.

- JP

14.4 How Does UNIX Find Your Current Directory? 14.6 The Shells' pushd and popd Commands
14.6 The Shells' pushd and popd Commands

How often do you need to move to some other directory temporarily, look at some file, and then move back to the directory where you started? If you're like most users, you do this all the time. csh and bash have **pushd** and **popd** commands make this a lot easier. (If you use ksh, O'Reilly & Associates' *Learning the Korn Shell* shows you shell functions that do the same thing.)

These commands implement a "directory stack." The classical analogy for a stack is one of those spring-loaded plate stackers in a school cafeteria. The last plate put ("pushed") onto the stack is the first plate taken ("popped") from the stack. It's just the same with directories: each time you use **pushd**, the shell adds your current directory to the stack and moves you to the new directory. When you use **popd**, the shell takes the top directory off the stack, and moves you to the directory underneath.

You may as well learn about **pushd** the way I did: by watching. Let's say that I'm in the directory `~/power`, working on this book. I want to change to my `Mail` directory briefly, to look at some old correspondence. Here's how:

```
los% pushd ~/Mail       ...current directory becomes ~/Mail
~/Mail ~/power
```

**pushd** prints the entire stack, giving me some confirmation about where I am, and where I can go. When I'm done reading the old mail, I want to move back:

```
los% popd       ...current directory becomes ~/power
~/power
```

We're back where we started; the `Mail` directory is no longer on the stack.

What if you want to move back and forth repeatedly? **pushd**, with no arguments, just switches the two top directories on the stack. Like this:

```
los% pwd       ...current directory is ~/power
/home/los/mikel/power
los% pushd ~/Mail       ...current directory becomes ~/Mail
~/Mail ~/power
los% pushd       ...current directory becomes ~/power
~/power ~/Mail
los% pushd       ...current directory becomes ~/Mail
```

[1] If you've set a cdpath (14.5) you can use those short directory names with **pushd**.
And so on.

If you like, you can let your directory stack get really long. In this case, two special commands are useful. `popd` deletes the current directory, starting with zero; that is, your current directory is 0. So `popd +0` and `popd` are the same. If `n` is greater than 0, your current directory does not change. This may seem surprising, but it isn't; after all, you haven't changed the top of the stack.

The command `pushd +n` "rotates" the stack, so that the `n`th directory moves to the top, becoming the current directory. Note that this is a "rotation": the whole stack moves. I don't find the `+n` commands too useful, but you should know about them.

The `dirs` command prints the directory stack. It's a good way to find out where you are. Some people like to put the `dirs` command in their prompt (7.11), but I personally find incredibly long prompts more annoying than helpful.

The one drawback to `pushd` and `popd` is that you can easily build up a gigantic directory stack full of useless directories. I suppose this doesn't really hurt anything, but it's needless clutter. The only way to clear the stack is to `popd` repeatedly (except, in `tcsh`, the command `dirs` clears the stack). More to the point, the directories you're most likely to want are at the top of the stack. There's no really convenient way to save them. I mean, with 7 directories in the stack, you could conceivably do something like:

```
  % pushd +5 ; popd ; popd
```

to get rid of the bottom two elements. The `pushd` moves the bottom two elements of a 7-directory stack to the top. A bit inconvenient. [Clearing the whole stack is a good use for the C shell `repeat` (9.25) command. For example, if the stack has 7 directories, type:

```
  % repeat 6 popd
```

That's an easy way to start over when the stack gets too messy. [JP]

`tcsh` has a `savedirs` shell variable (6.8). If you set `savedirs`, `tcsh` will save your directory stack to the file `~/.cshdirs` when you log out, and reset the same stack when you log in again.

NOTE: The Korn shell has some similar (but not quite as general) features. It keeps track of your previous working directory, and then defines the special command `cd` as "change to the previous working directory."

- ML

14.5 Saving Time When You Change Directories: `cdpath`
14.7 Nice Aliases for pushd

The *pushd* command (14.6) is nice for jumping around the filesystem. But some of the commands you might type a lot, like *pushd +4*, are sort of a pain to type. I saw these aliases (10.2) in Daniel Gilly's setup file. They looked so handy that I decided to steal them for this book. There are C shell versions in the first column and *bash* in the second:

```
alias pd pushd
alias pd2 'pushd +2'
alias pd3 'pushd +3'
alias pd4 'pushd +4'
```

So, for example, to swap the fourth directory on the stack, just type `pd4`.

- JP

---

14.6 The Shells' pushd and popd Commands

14.8 Quick cds with Aliases
14.8 Quick cds with Aliases

If you do a lot of work in some particular directories, it can be handy to make aliases (10.2) that take you to each directory quickly. For example, this C shell alias lets you type `pwr` to change to the `/books/troff/pwrtools` directory:

```
alias pwr cd /books/troff/pwrtools
```

(If your shell doesn't have aliases, you can use a shell function (10.9). A shell script (1.5) won't work, though, because it runs in a subshell (38.4).)

When you pick the alias names, it's a good idea not to conflict with command names that are already on the system. Article 44.21 shows how to pick a new name.

If you have a lot of these directory-changing aliases, you might want to put them in a separate file named something like `.cd_aliases`. Then add these lines to your `.cshrc` file:

```
source ~
alias setcds source ~/.cd_aliases
setcds
```

That reads your aliases into each shell. If you edit the `.cd_aliases` file, you can read the new file into your shell by typing `setcds` from any directory.

Finally, if you're in a group of people who all work on the same directories, you could make a central alias file that everyone reads from their `.cshrc` files as they log in. Just use the setup above.

- JP
14.9 cd by Directory Initials

Here's a handy shell function called c for people who cd all over the filesystem. (I first saw Marc Brumlik's posting of it on Usenet years ago, as a C shell alias. He and I have both made some changes to it since then.) This function is great for shells that don't have filename completion (9.8). This function works a bit like filename completion, but it's faster because the "initials" only match directories - and you don't have to press TAB or ESC after each part of the pathname. Instead, you just type the initials (first letter, or more) of each directory in the pathname. Start at the root directory. Put a dot (.) after each part.

Here are three examples. The first one shows that there's no subdirectory of root whose name starts with q. The second one matches the directory /usr/include/hsfs and cds there:

```
$ c q.
c: no match for /q*/.
$ c u.i.h.
/usr/include/hsfs/.
$
```

In the next example, trying to change to /usr/include/pascal, the abbreviations aren't unique the first time. The function shows me all the matches; the second time, I add another letter ("a") to make the name unique:

```
$ c u.i.p.
c: too many matches for u.i.p.: /usr/include/pascal/. /usr/include/pixrect/. /usr/include/protocols/.
$ c u.i.pa.
/usr/include/pascal/.
$
```

<table>
<thead>
<tr>
<th>sh_init</th>
<th>csh_init</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Bourne shell function is straightforward; it's shown below. The C shell alias needs some trickery, and there are two versions of it on the Power Tools disk: one if you already have an alias for cd and another if you don't. (The C shell if (47.3) used in the c alias won't work with a cd alias. Although the csh manual page admits it won't work, I'd call that another C shell bug (47.2).)</td>
<td></td>
</tr>
</tbody>
</table>


c() {
    dir="$1"

    # Delete dots. Surround every letter with "/" and "/".
    # Add a final "/." to be sure this only matches a directory:
    dirpat=`echo $dir | sed 's/\([^\.]*\)\.[^\./]*/\1*/g'`/.

    # In case $dirpat is empty, set dummy "x" then shift it away:
    set x $dirpat; shift

    # Do the cd if we got one match, else print error:
    if [ "$1" = "$dirpat" ]; then
        # pattern didn't match (shell didn't expand it)
        echo "c: no match for $dirpat" 1>&2
    elif [ $# = 1 ]; then
        echo "$1"
        cd "$1"
    else
        echo "c: too many matches for $dir:" 1>&2
        ls -d "$@"
    fi

    unset dir dirpat
}

The function starts by building a wildcard pattern to match the directory initials. For example, if you type
c u.i.h., sed makes the pattern /u*/i*/h*/ in $dirpat. Next, the shell expands the wildcards onto
its command-line parameters; the trailing dot makes sure the pattern only matches a directory (as in article
21.12). If the Bourne shell can't match a wildcard pattern, it leaves the pattern unchanged; the first if test
spots that. If there was just one match, there'll be one command-line parameter left, and the shell cds there.
Otherwise, there were too many matches; the function shows them so you can make your pattern longer and
more specific.

- JP

14.8 Quick cds with Aliases
14.10 Variables Help You
Find Directories and Files
14.10 Variables Help You Find Directories and Files

A UNIX system can have hundreds or thousands of directories - and a lot more files. Even if you remember all the pathnames, typing them over and over can be a pain.

Your account probably already has some helpful shell and environment variables (6.8, 6.1) set up. You can add more from the command line or from your shell setup files (2.2) (like .cshrc or .profile). To see what environment variables are set, use the env (System V) or printenv (Berkeley) command. The command set should show shell variables (some of these might be repeated in the environment). Here's part of what happens on my account:

```
% env
HOME=/home/jpeek
MH=/work/jpeek_mail/.mh_profile
PATH=/home/jpeek/.bin:/home/jpeek/.bin/show:/work/bin:...
RNINIT=/home/jpeek/.rnswitches
PAGER=/usr/local/bin/less
% set
active /usr/lib/news/active
cwd /home/jpeek/pwrtools
mail (60 /usr/mail/jpeek)
maillog /usr/spool/smail/log/logfile
```

UNIX programs use a lot of those environment variables. For instance, my email system finds its setup file from MH. But I can use environment variables for other things, too. For instance, when I want to edit my email setup file, I can type vi $MH from any directory. The shell expands $MH to /work/jpeek_mail/.mh_profile and starts the editor. Check your environment and see what you've got; the names usually explain the variables pretty well.

The shell uses shell variables like $mail. I can check incoming messages with the command tail $mail[2] (25.14, 47.5) (the [2] tells the C shell to pick the second word from the list in $mail).

I've set other shell variables for myself. When I send some mail messages, I want to watch the system mail log to see the message being delivered. I just type:

```
-f % tail -f $maillog
...
09/08/96 17:13:27: [m0kJN4x-0000AKC] new msg: from jpeek@jpeek.com
09/08/96 17:13:28: [m0kJN4x-0000AKC] <jim> ... delivered
09/08/96 17:13:42: [m0kJN4x-0000AKC] <allan@comex.com> ... delivered
```

Are there files or directories that you refer to a lot - ones that aren't right for the cdpath (14.5) or a shell alias? Pick a likely shell variable name and add the variable to your .cshrc or .profile. You can store more than one pathname...
in the same variable - either by separating them with spaces or by using wildcards:

| # C shell variables:                                                                 |
| set worklog=~/.todays_worklog  Single file, defined when set                        |
| set projfiles=(/work/beta/data_3.9*)   Many files, defined when set               |
| set currdata='/work/beta/data_5*'   Many files, defined when used                  |

# Bourne shell variables:
worklog=${HOME}/todays_worklog  Single file, defined when set
projfiles="`echo /work/beta/data_3.9_*`"   Many files, defined when set
currdata='/work/beta/data_5*'   Many files, defined when used

Then:

- You could type `vi + $worklog` any time you want to add a note to the end of the file `todays_worklog` in your home directory. (The + tells `vi` to start at the end of the file.)

- The shell expands the asterisk (*) when it sets the `projfiles` variable and stores a list of the files *as they were when the variable was set*. (If the list of files changes, it'll be reset when you start your next shell.) You could print all those files any time you wanted to by typing a command like `lpr $projfiles`. The C shell also lets you pick individual files (47.5) from the list - for instance, `lpr $projfiles[9]` would print the ninth file from the list.

- When the `currdata` variable is set, the single quotes (") around it prevent expansion (8.14) of the wildcard (*). Instead, the pathname `/work/beta/data_5*` is expanded when you use the variable - like `pg $currdata` - to show you the files as they are at the time you use the variable.

You can also use variables to store the paths to directories. Use `cd`, `ls`, or any other command with the variables.

- JP

---

14.9 cd by Directory Initials

14.11 Finding (Anyone's)
Home Directory, Quickly
14.11 Finding (Anyone's) Home Directory, Quickly

The C shell, *ksh* and *bash* have a shortcut for the pathname to your home directory: a tilde (~), often called "twiddle" by UNIX-heads. You can use ~ in a pathname to the home directory from wherever you are. For example, from any directory, you can list your home directory or edit your .*cshrc* file in it by typing:

```
% ls ~
...
% vi ~/.cshrc
```

Bourne shell users - try the *$HOME* or *$LOGDIR* variables instead.

You could change your current directory to your home directory by typing `cd ~` or `cd $HOME` although all shells have a shorter shortcut: typing plain `cd` with no argument also takes you home.

If your shell understands the tilde, it should also have an abbreviation for other users' home directories: a tilde with the username on the end. For example, the home directory for *mandi*, which might really be `/usr3/users/mfg/mandi`, could be abbreviated ~*mandi*.

On your account, if Mandi told you to copy the file named *menu.c* from her *src* directory, you could type:

```
% cp ~mandi/src/menu.c .
```

Don't confuse this with filenames like *report~*. Some programs, like the GNU Emacs ([32.4](#)) editor, create temporary filenames that end with a ~ (tilde).

The Bourne shell doesn't have anything like ~*mandi*. Here's a trick that's probably too ugly to type a lot - but it's useful in Bourne shell scripts, where you don't want to "hardcode" users' home directory pathnames. This command calls the C shell to put *mandi*'s home directory pathname into `$dir`:

```
username=mandi
dir=`csh -fc "echo ~$username"`
```

The tilde is a good thing to use in your shell setup files ([2.2](#)), too.

- JP
14.12 Marking Your Place with a Shell Variable

The following alias will store the current directory name in a variable:

```
alias mark 'set \!:1=$cwd'
```

so as to use a feature of the C shell:

```
% mark here
...
% cd here
```

One need not even type `$here`. If a directory does not exist, `csh` tries searching its `cdpath` (14.5), then tries evaluating the name as a variable (6.8, 6.9).

(I generally use `pushd` and `popd` (14.6) to store directory names; `mark` is more useful with commands that need to look in two different paths, and there `$here` is necessary anyway. Ah well.)

[In `bash`, you can do this by setting the `cdable_vars` variable. (Put `cdable_vars=1` in your shell setup file (2.2).) -JP]

- CT in comp.unix.wizards on Usenet, 14 February 1987
14.13 Which Directory Am I in, Really?

The C shell, and some other shells too, keep their own idea of what your current directory is. The `csh` will give you the current directory’s absolute pathname in `$cwd`; `bash` uses `$PWD`. But sometimes this can give you the wrong pathname.

Why? Because the `cwd` variable was added before many versions of UNIX had symlinks (18.4) (symbolic links). As article 18.7 explains, symlinks can point to directories any place else on the filesystem or even (for some UNIXes) directories on another computer. Poor `cwd` couldn't cope: it assumed that the current directory was the name of the symlink itself (instead of the directory that the link points to). That led to problems like the one below: `cd`ing to a "directory" named `wpa` that's actually a symlink to `/work/pwrtools/articles`. The value of `$cwd`, shown in the prompt, is wrong. The `/bin/pwd` command shows the real current directory (14.4) (you should type all of `/bin/pwd` because some shells and users have plain `pwd` aliased to do `echo $cwd`):

```
/home/jerry% pwd
/home/jerry% ls -l wpa
lrwxrwxrwx 1 jerry 23 Sep 8 13:55 wpa -> /work/pwrtools/articles
/home/jerry% cd wpa
/home/jerry/wpa% /bin/pwd
/work/pwrtools/articles
```

By now, a lot of C shells have a variable named `hardpaths`; the `bash` variable is `nolinks`. If you set the shell variable (usually in your shell setup file (2.2)), the shell won't be fooled by symlinks. Watch:

```
/home/jerry/wpa% cd
/home/jerry% set hardpaths (on bash, nolinks=1)

/home/jerry% cd wpa
/work/pwrtools/articles%
```

Setting `hardpaths` or `nolinks` makes the shell do extra work, so don't bother with it unless you use `$cwd$`.

The `dirs` (14.6) command has the same problem. Setting `hardpaths` or `nolinks` helps there, too.

If your system has symlinks but your shell doesn't recognize a variable like `hardpaths`, here are workarounds for the `.cshrc` file:
When you `cd`, that alias resets the `cwd` variable to the output of `/bin/pwd`, then resets the prompt to the new `cwd`. Using `pushd` or `popd` (14.6) runs the `cd` alias, too - this changes to the current directory (.), which fixes `cwd` (as well as the `dirs` command) and resets the prompt.

Whew. Are symlinks worth the work? (I think they are.)

- JP

| 14.12 Marking Your Place with a Shell Variable | 14.14 Automatic Setup When You Enter/Exit a Directory |
14.14 Automatic Setup When You Enter/Exit a Directory

If you work in a lot of different directories, here's a way to make the shell do automatic setup when you enter a directory or cleanup as you leave. We've broken it onto two lines for printing; enter it as one line. On bash, make a shell function instead; there's also a Korn shell version on the disc:

```bash
alias cd 'if (-o .exit.csh) source .exit.csh; chdir \!*;
    if (-o .enter.csh) source .enter.csh'

cd() {
    test -r .exit.sh && . .exit.sh
    builtin cd "$1"                  # builtin is a bash command
    test -r .enter.sh && . .enter.sh
}
```

Then create `.enter.csh` and/or `.exit.csh` files in the directories where you want a custom setup. Bourne-type shell users, make `.enter.sh` and/or `.exit.sh` files instead. When you `cd` to a new directory, an `.exit` file is `source`d (44.23) into your current shell before you leave the old directory. As you enter the new directory, an `.enter` file will be read if it exists. If you use `pushd` and `popd` (14.6), you'll probably want to make the same kind of aliases or functions for them.

The C shell alias tests to be sure you own the files; this helps to stop other users from leaving surprises for you! But if lots of users will be sharing the directory, they may all want to share the same files - in that case, replace the `-o` tests with `-r` (true if the file is readable). Article 47.4 describes C shell tests like `-o`; in sh-like shells, use `test` (44.20) (the bash ownership `test` operator is `-O`).

Here's a sample `.enter.csh` file:
# Save previous umask; reset in .exit.csh:
set prevumask=`umask`

# Let everyone in the group edit my files here:
umask 002
echo ".enter.csh: setting umask to 002"
# Prompt (with blank line before) to keep me awake:
set prompt="\n$cwd - PROJECT DEVELOPMENT DIRECTORY. EDIT CAREFULLY...\%
"

and the .exit.csh to go with it:

if $? 
  if ($?prevumask) then
    umask $prevumask
    echo ".exit.csh: setting umask to $prevumask"
    unset prevumask
  endif
  # Reminder to come back here if need to:
echo "If you didn't check in the RCS files, type 'cd $cwd'."
  # Set generic prompt (setprompt alias comes from .cshrc file):
setprompt

NOTE: The umask set in the .enter file for some directory will also set the permissions for files you create in other directories with commands that use pathnames - like

vi /somedir/somefile.

Can more than one of your directories use the same .enter or .exit file? If they can, you'll save disk space and redundant editing by making hard links (18.4) between the files. If the directories are on different filesystems, you'll have to use a symbolic link (18.4)- though that probably won't save disk space. If you link the files, you should probably add a comment that reminds you of the links when you make your next edit. When your .enter files get really long, you might be able to put a command like this in them:

source ~/.global_enter

where the .global_enter file in your home directory has a procedure that you want to run from a lot of your .enter files. (Same goes for .exit, of course.)

One last idea: if a lot of users share the same directory, they can make files with names like .enter.joanne, .exit.allan, and so on. Your aliases can test for a file named .enter. $user (6.9) (if your UNIX has a 14-character filename limit, you'll need a shorter name).

- JP
14.13 Which Directory Am I in, Really?

15. Wildcards
15. Wildcards

Contents:
File Naming Wildcards
Filename Wildcards in a Nutshell
Adding { } Operators to Korn (and Bourne) Shells
What if a Wildcard Doesn't Match?
Matching All "Dot Files" with Wildcards
Maybe You Shouldn't Use Wildcards in Pathnames
Getting a List of Matching Files with grep -l
Getting a List of Non-Matching Files with grep -c
nom: List Files that Don't Match a Wildcard
Wildcards that Match Only Directories

15.1 File Naming Wildcards

Wildcards (1.16) are the shell's way of abbreviating filenames. Just as in poker, where a wildcard is a special card that can match any card in the deck, filename wildcards are capable of matching letters, or groups of letters, in the alphabet. Rather than typing a long filename, or a long chain of filenames, a wildcard lets you provide parts of names, and then use some "wildcard characters" for the rest. For example, if you want to delete all files whose names end in .o, you can give the command:

% rm *.o

You don't have to list every filename.

I'm sure you already know that wildcards are useful in many situations. If not, they are summarized in article 15.2. Here are a few of my favorite wildcard applications:

- If you remember part of a filename, but not the whole name, you can use wildcards to help you find it. If I have a file on genetics saved in a directory with several hundred other files, a command like:

  % ls *gene*

  will often find what I want. It's quicker and easier than find (17.1).
Wildcards are a natural when you want to work with groups of files. If I have a general purpose directory that's full of filenames ending in .c and .h, I can make new subdirectories and use wildcards to move the files easily:

```
% mkdir c h
% mv *.c c
% mv *.h h
```

Wildcards often help you to work with files with inconvenient characters in their names. Let's say you have a file named abcxe, where x is some unknown control character. You can delete or rename that file by using the wildcarded name abc?e. (When you do this, be careful that your wildcard doesn't match more than you intend.)

Wildcards can appear in any component of a pathname. This can often be used to your advantage. For example, let's say that you have a directory named /work, split into subdirectories for a dozen different projects. For each project, you have a schedule, in a file called (obviously enough) schedule.txt. You can print all the schedules with the command:

```
% lpr /work/*/schedule.txt   BSD UNIX
% lp  /work/*/schedule.txt   System V UNIX
```

(However, you can occasionally run into problems (15.6).)

It's a common misconception, particularly among new users, that application programs and utilities have something to do with wildcards. Given a command like grep ident *.c, many users think that grep handles the * and looks to see which files have names that end in .c. If you're at all familiar with UNIX's workings, you'll realize that this is the wrong picture. The shell interprets wildcards. That is, the shell figures out which files have names ending in .c, puts them in a list, puts that list on the command line, and then hands that command line to grep. As it processes the command line, the shell turns grep ident *.c into grep ident file1.c file2.c ....

Since there are several shells, one might think (or fear!) that there should be several different sets of wildcards. Fortunately, there aren't. The C shell has made one significant extension (the curly brace operators (9.5)), and the Korn shell has made a few more, but the basic wildcards work the same for all shells.

- ML

---

14.14 Automatic Setup When You Enter/Exit a Directory

15.2 Filename Wildcards in a Nutshell
15.2 Filename Wildcards in a Nutshell

This section summarizes the wildcards that are used for filename expansion. The shells use the same basic wildcards, though *csh*, *tcsh*, *ksh*, and *bash* have some extensions. Unless otherwise noted, assume that wildcards are valid for all shells.

*  
  Match zero or more characters. For example, a* matches the files a, ab, abc, abc.d, and so on.

?  
  Match exactly one character. For example, a? matches aa, ab, ac, etc.

[12..a..z]  
  Match any character listed in the brackets. For example, a [ab] matches aa or ab.

[a-z]  
  Match all characters between a and z. For example, a [0-9] matches a0, a1, and so on, up to a9.

![ab..z]  
  Match any character that does not appear within the brackets. For example, a [^0-9] doesn't match a0, but does match aa. *bash*, *Korn*, and newer Bourne shells only.

[^ab..z]  
  Match any character that does not appear within the brackets. For example, a[^0-9] doesn't match a0, but does match aa. *tcsh* only.

{word1,word2...}  
  Match word1, word2, etc. E.g., a _{dog, cat, horse} matches the filenames a_dog, a_cat, and a_horse. *bash* and C shells only. These (9.5) actually aren’t filename-matching wildcards. They expand any string, including filenames that don’t exist yet, email addresses, and more.

?(abc)  
  Match zero or one instance of abc. For example, x? (abc) x matches xx or xabcx. *Korn* shell only.

*(abc)
Match zero or more instances of \textit{abc}. For example, \texttt{x*(abc)x} matches \texttt{xx}, \texttt{xabcx}, \texttt{xabcabcx}, etc.

\texttt{+(abc)}

Match one or more instances of \textit{abc}. For example, \texttt{x+(abc)x} matches \texttt{xabcx}, \texttt{xabcabcx}, etc.

\texttt{!(abc)}

Match anything that doesn't contain \textit{abc}. For example, \texttt{x!(abc)x} doesn't match \texttt{xabcx} or \texttt{xabcabcx}, but does match practically anything else that begins or ends with \texttt{x}. Korn shell only.

\texttt{^pat}

Match any name that doesn't match \textit{pat}. \textit{pat} must include at least one of the wildcards \texttt{*}, \texttt{?} and \texttt{[ ]}. To match all except a single name, here's a trick: put brackets around one character. For instance, you can match all except \texttt{abc} with \texttt{^ab[c]}. tcsh only. (For other shells, see \texttt{nom (15.9)}.)

Note: wildcards do not match files whose names begin with a dot (\texttt{.}), like \texttt{.cshrc}. [1] This prevents you from deleting (or otherwise mucking around with) these files by accident. To match those files, type the dot literally. For example, \texttt{. [a-z] *} matches anything whose name starts with a dot and a lowercase letter. Watch out for plain \texttt{.*}, though; it matches the directory entries . and .. (see article \texttt{15.5} for suggestions on solving that problem).

[1] Setting the bash variable \texttt{glob_dot_filenames} includes these names in wildcard expansion.

And a final note: many operating systems (VAX/VMS and DOS included) consider a file's name and extension to be different entities; therefore, you can't use a single wildcard to match both. What do I mean? Consider the file \texttt{abc.def}. Under DOS or VMS, to match this filename you'd need the wildcard expression \texttt{*.}. The first \texttt{*} matches the name (the part before the period), and the second matches the extension (the part after the period). Although UNIX uses extensions, they aren't considered a separate part of the filename, so a single \texttt{*} will match the entire name.

- ML, JP

15.1 File Naming Wildcards

15.3 Adding \{ \} Operators to Korn (and Bourne) Shells
Chapter 15
Wildcards

15.3 Adding { } Operators to Korn (and Bourne) Shells

The *bash* and C shell curly brace operators (9.5) are handy for working with strings. Some versions of the Korn shell can be configured to make these work. [2] If your Korn shell can't do that, or if you use the Bourne shell, you can use the shell function (10.9) called *qcsh*. (You can rewrite it as a shell script (44.2) if your shell doesn't have functions.) It writes the command line you type into a temporary file, then gives the file to the C shell. [3] Type *qcsh*, a space, and the command line you want to run. Here are two examples from article 9.5: to fix a typo in a filename (change *fixbold61.c* to *fixbold6.c*):

[2] If your system has Korn shell sources, your system administrator can edit the file OPTIONS and set BRACEPAT=1, then recompile.

[3] In some versions of UNIX, passing the command line to the C shell with csh -fc "$@" wouldn't expand the braces. That's why I used a temporary file.

$ qcsh mv fixbold{61,6}.c

To edit ten new files that don't exist yet:

$ qcsh vi /usr/foo/file{a,b,c,d,e,f,g,h,i,j}

Here's the function:

```
-f

qcsh()
{
  echo "$@" > /tmp/q$$
  csh -f /tmp/q$$
  rm -f /tmp/q$$
}
```

- JP

15.2 Filename Wildcards in a Nutshell

15.4 What if a Wildcard Doesn't Match?
15.4 What if a Wildcard Doesn't Match?

I ran into a strange situation the other day. I was compiling a program that was core dumping (52.9). At some point, I decided to delete the object files and the core file, and start over, so I gave the command:

```
rm *.o core
```

It works as expected most of the time, except when no object files exist. (I don't remember why I did this, but it was probably by using `!!` (11.7) when I knew there weren't any .o's around.) In this case, you get No match, and the core file is not deleted.

It turns out, for C shell users, that if none of the wildcards can be expanded, you get a No match error. It doesn't matter that there's a perfectly good match for other name(s). That's because, when csh can't match a wildcard, it aborts and prints an error - it won't run the command. If you create one .o file or remove the *.o from the command line, core will disappear happily.

On the other hand, if the Bourne shell can't match a wildcard, it just passes the unmatched wildcard and other filenames:

```
*.o core
```

to the command (in this case, to rm) and lets the command decide what to do with it. So, with Bourne shell, what happens will depend on what your command does when it sees the literal characters *.o.

You can make csh act a lot like sh by using:

```
set nomatch
```

- ML, JP

15.3 Adding { } Operators to Korn (and Bourne) Shells

15.5 Matching All "Dot Files" with Wildcards
15.5 Matching All "Dot Files" with Wildcards

If you want to match all files in a directory whose names do not start with a dot (.), it's easy: just use an asterisk (*). But what about files that do start with a dot? That's harder because dot-asterisk (.* ) matches the directory links named . and .. that are in every directory; you usually won't want to match those.

The Korn and some Bourne shells, as well as bash, let you use the sequence .[!.]* to match all dot files, where [!.] means "anything but a dot." tcsh understands [^.] * instead.

Otherwise, what can you do? You can use .??*, which matches all filenames that start with a dot and have at least two characters, but that doesn't match filenames like .a with just one character after the dot. Here's the answer:

.^[A--0--^?]*

That expression matches all filenames whose second character is in the ASCII chart (51.3) but isn't a dot or a slash (/). The range starts with CTRL-a (^A is an actual CTRL-a character, not the two characters ^ and A) and runs through a dash (-). Then it covers the range from zero (0) through DEL or CTRL-? (make by pressing your DELETE or RUBOUT key; you may have to type CTRL-v or a backslash (\) first).

Yuck - that's sort of complicated. To make it easy, I set that sequence in a shell variable named dots from my shell setup file (2.2). Here are three versions; the third is for shells whose built-in echo doesn't understand \nnnn sequences:

```
csh
dots=".\`echo Y-0-Z | tr YZ \001\177`"
sh, etc.
dots=".\`echo Y-0-Z | tr YZ \001\177`"
sh with old echo
```

(The tr command in backquotes (9.16) turns the expression Y-0-Z into the range with CTRL-a and DEL that we want. That keeps ugly, unprintable characters out of the .cshrc file. See article 45.35.) So, for example, I could move all files out of the current directory to another directory by typing:

```
% mv * $dots /somedir
- JP
```
15.4 What if a Wildcard Doesn't Match?

15.6 Maybe You Shouldn't Use Wildcards in Pathnames
15.6 Maybe You Shouldn't Use Wildcards in Pathnames

Suppose you're giving a command like the one below (not necessarily `rm`-this applies to any UNIX command):

```
% rm /somedir/otherdir/*/ 
```

Let's say that matches 100 files. The `rm` command gets 100 complete pathnames from the shell: `/somedir/otherdir/afile`, `/somedir/otherdir/bfile`, and so on. For each of these files, the UNIX kernel has to start at the root directory, then search the `somedir` and `otherdir` directories before it finds the file to remove.

That can make a significant difference, especially if your disk is already busy. It's better to `cd` to the directory first and run the `rm` from there. You can do it in a subshell (with parentheses) (13.7) if you want to, so you won't have to `cd` back to where you started:

```
% (cd /somedir/otherdir; rm *)
```

There's one more benefit to this second way: you're not as likely to get the error `Arguments too long`. (Another way to handle long command lines is with the `xargs` (9.21) command.)

- JP
15.7 Getting a List of Matching Files with grep -l

Normally when you run `grep (27.1)` on a group of files, the output lists the filename along with the line containing the search pattern. Sometimes you want to know only the names of the files, and you don't care to know the line (or lines) that match. In this case, use the `-l` (lowercase letter "l") option to list only filenames where matches occur. For example, the command:

```bash
% grep -l R5 file1 file2 ... > r5.filelist
```

searches the files for a line containing the string `R5`, produces a list of those filenames, and stores the list in `r5.filelist`. (This list might represent the files containing Release 5 documentation of a particular product.) Because these Release 5 files can now be referenced by one list, you can treat them as a single entity and run various commands on them all at once:

```
`...`
% print `cat r5.filelist`      Print only the Release 5 files
% grep UNIX `cat r5.filelist`  Search limited to the Release 5 files
```

You don't have to create a file list, though. You can insert the output of a `grep` directly into a command line with command substitution. For example, to edit only the subset of files containing `R5`, you would type:

```bash
% vi `grep -l R5 files`
```

grep -l is also good for shell programs that need to check whether a file contains a particular string. The traditional way to do that test is by throwing away `grep`'s output and checking its exit status:

```bash
if grep something somefile >/dev/null
then ...
```

If `somefile` is huge, though, `grep` has to search all of it. Adding the `grep -l` option saves time because `grep` can stop searching after it finds the first matching line.

- DG, JP
15.8 Getting a List of Non-Matching Files with grep -c

You can use the `grep` (27.2) option `-c` to tell you how many occurrences of a pattern appear in a given file, so you can also use it to find files that don't contain a pattern (i.e., zero occurrences of the pattern). Let's say you're indexing a `troff` (43.13) document and you want to make a list of files that don't yet contain indexing macros. What you need to find are files with zero occurrences of the string `.XX`. The command:

```
% grep -c "\.XX" chapter*
```

might produce the following output:

```
chapter1:10
chapter2:27
chapter3:19
chapter4:0
chapter5:39
...
```

This is all well and good, but suppose you need to check index entries in hundreds of reference pages? Well, just filter `grep`'s output by piping it through another `grep`. The above command can be modified as follows:

```
% grep -c "\.XX" chapter* | grep :0
```

This results in the following output:

```
chapter4:0
```

Using `sed` (34.24) to truncate the :0, you can save the output as a list of files. For example, here's a trick for creating a list of files that don't contain index macros:

```
% grep -c "\.XX" * | sed -n s/:0/\n/p > ../not_indexed.list
```

The `sed -n` command prints only the lines that contain :0; it also strips the :0 from the output so that `../not_indexed.list` contains a list of files, one per line. The .. path (1.21) puts the `not_indexed.list` file into the parent directory - this is one easy way to keep `grep` from searching that file, but may not be worth the bother.
[To edit all files that need index macros added, you could type:
\%
vi `grep -c "\.XX" * | sed -n s/:0//p`

which is more obvious once you start using backquotes a lot. You can put this into a little script named \texttt{vgrep} with a couple of safety features added:

```bash
#!/bin/sh
case $# in
  0|1) echo "Usage: `basename $0` pattern file [files...]" 1>&2 ;;
    *) pat="$1"; shift
      grep -c "$pat" "$@" | sed -n 's/:0$//p'
      ;;
esac
```

Then you can type, for example, \texttt{vi `vgrep "\.XX" *`}.]

- JP

- DG

15.7 Getting a List of Matching Files with \texttt{grep -l} \hfill 15.9 nom: List Files that Don't Match a Wildcard
Chapter 15
Wildcards

15.9 nom: List Files that Don't Match a Wildcard

The nom (no match) script takes filenames (usually, expanded by the shell) from its command line. It outputs all filenames in the current directory that don't match. As article 15.2 explains, ksh has a ! operator that works like nom, and tcsh has ^pattern, but other shells don't. Here are some examples of nom:

- To get the names of all files that don't end with .ms:
  ```
  % nom *.ms
  ```

- To edit all files whose names don't have any lowercase letters, use command substitution (9.16):
  ```
  % vi `nom *[a-z]*`
  ```

- To copy all files to a directory named Backup (except Backup itself):
  ```
  % cp `nom Backup` Backup
  ```

Here's the script:

```bash
#! /bin/sh
temp=/tmp/NOM$$
stat=1  # ERROR EXIT STATUS (SET TO 0 BEFORE NORMAL EXIT)
trap 'rm -f $temp; exit $stat' 0 1 2 15

# MUST HAVE AT LEAST ONE ARGUMENT. ALL MUST BE IN CURRENT DIRECTORY:
case "$*" in
  "") echo Usage: `basename $0` pattern 1>&2; exit ;
  */*) echo `basename $0` quitting: I can't handle '/s.' 1>&2; exit ;
esac

# GET NAMES WE DON'T WANT TO MATCH; REPLACE BLANKS WITH NEWLINES:
echo "$*" | tr ' ' '\012' | sort > $temp

# COMPARE TO CURRENT DIRECTORY (-1 = ONE NAME PER LINE); OUTPUT NAMES WE WANT:
ls -1 | comm -23 - $temp
stat=0
```

You can remove the -l option on the script's `ls` command line if your version of `ls` lists one filename per line by default; almost all versions of `ls` do that when they're writing into a pipe. Note that nom doesn't know about files whose names begin with a dot (.), you can change that if you'd like by adding the `ls -A` option (uppercase letter "A", which isn't on all versions of `ls`).

The script line with `tr (35.11)` will split filenames containing space characters. You can replace that line with the following three lines; they run more slowly on some shells but will fix this (unlikely) problem:

```bash
for file
  do echo "$file"
done | /sort $temp
```
<table>
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15.10 Wildcards that Match Only Directories

It's not news that the shell turns .*(dot asterisk) into every name in the current directory that starts with a dot: .login, .profile, .bin (I name my directory that way), and so on - including . and .. too.

Also, many people know that the shell turns */.* into a list of the dot files in subdirectories: foo/.exrc, foo/hidden, bar/xxx-as well as foo/, foo/., bar/., and bar/., too. (If that surprises you, look at the wildcard pattern closely - or try it on your account with the echo command: echo */.*.)

What if you're trying to match just the subdirectory names, but not the files in them? The most direct way is: */.-that matches foo/, bar/., and so on. The dot (.) entry in each directory is a link to the directory itself (18.2, 14.4), so you can use it wherever you use the directory name. For example, to get a list of the names of your subdirectories, type:

$ ls -d */.
    bar/.
    foo/.

(The -d option (16.8) tells ls to list the names of directories, not their contents.) With some C shells (but not all), you don't need the trailing dot (.):

% ls -d */
    bar/  foo/

(The shell passes the slashes (/) to ls. So, if you use the ls -F option (16.12) to put a slash after directory names, the listing will show two slashes after each directory name.)

When matching directory names that start with a dot, the shells expand the .*/ or .*/. and pass the result to ls-so you really don't need the ls -a option (16.11). The -a is useful only when you ask ls (not the shell) to read a directory and list the entries in it. You don't have to use ls, of course. The echo (8.6) command will show the same list more simply.

Here's another example: a Bourne shell loop that runs a command in each subdirectory of your home directory:

    for dir in $HOME/*./
    do
        cd $dir
        ...Do something...
    done
That doesn't take care of subdirectories whose names begin with a dot, like my `.bin`-but article 15.5 shows a way to do that too.

Article 21.12 shows a related trick that doesn't involve the shell or wildcards: making a pathname that will match only a directory.

- JP

15.9 nom: List Files that Don't Match a Wildcard

16. Where Did I Put That?
16. Where Did I Put That?

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16.1 Everything but the find Command

A computer isn't that much different from a house or an office; unless you're incredibly orderly, you spend a lot of time looking for things that you've misplaced. Even if you are incredibly orderly, you still spend some time looking for things you need - you just have a better idea of where to find them. After all, librarians don't memorize the location of every book in the stacks, but they do know how to find any book, quickly and efficiently, using whatever tools are available. A key to becoming a proficient user of any system, then, is knowing how to find things.

This chapter is about how to find things. We're excluding the find (17.1) utility itself because it's complicated and deserves a chapter of its own. We'll concentrate on simpler ways to find files, beginning with some different ways to use ls.

- ML

15.10 Wildcards that Match Only Directories

16.2 Finding Oldest or Newest Files with ls -t and ls -u
16.2 Finding Oldest or Newest Files with ls -t and ls -u

Your directory might have 50, 100, or more files. Which files haven't been used for a while? You might be able to save space by removing them. You read or edited a file yesterday but you can't remember its name? These commands will help you find it. (If you want a quick review of UNIX file times, see article 16.5.)

In this example, I'll show you my bin (4.2) directory full of shell scripts and other programs-I want to see which programs I don't use very often. You can use the same technique for directories with text or other files.

The ls command has options to change the way it orders files. By default, ls lists files alphabetically - that probably won't help you find old files, but it's a good place to start this explanation. For finding old files, use the -t option. This sorts files by their modification time, or the last time the file was changed. The newest files are listed first. Here's what happens:

```
jerry@ora ~/.bin
60 % ls -t
weather       unshar        scandrafts    rn2mh         recomp
crontab       zloop         tofrom        rmmer         mhprofile
rhyes         showpr        incc          mhadd         append
rhno          rfl           drmm          fixsubj       README
pickthis      maillog       reheader      distprompter  rtfm
cgrep         c-w           zrefile       xmhprint      saveart
dirtop        cw            zscan         replf         echoerr
which         cx            zfolders      fols
 tcx           showmult      alifile       incs
```

I just added a shell script named weather yesterday; you can see it as the first file in the first column. I also made a change to my script named crontab last week; it's shown next. The oldest program in here is echoerr; it's listed last. [1]

[1] On some systems, ls -t will list the files in one column, with the newest file first. Although that's usually a pain, I actually find that more convenient when I'm interested in the most recent files. If your system does that and you don't like the single-column display, you can use ls -Ct. On other systems, if a single column display would be handy, use ls -It; the "1" option means "one column." Throughout this article, we'll assume you're using a multi-column display.

ls -t is also great for file time comparisons in a script (2.15, 16.27). [Personally, I find ls -t most useful when I've forgotten whether or not I've edited a file recently. If I've changed a file, it will be at or near the top of the ls -t listing. For example, I might ask, "Have I made the changes to that letter I was going to send?" If I
haven't made the changes (but only think I have), my letter will most likely appear somewhere in the middle of the listing. -ML ]

The -u option shows the files' last-access time instead of the last-modification time. The -u option doesn't do anything with plain ls—you have to use it with another option like -t or -l. The next listing shows that I've recently used the rtfm and rmmer files. I haven't read README in a long time, though - oops:

```bash
jerry@ora ~/bin
62 % ls -tu
rtfm          cx            drmm          saveart      fixsubj
rmmer         c-w           zscan         scandrafts   echoerr
rfl           cw            zrefile       rhno          diktop
mhprofile     distprompter  xmhprint      rhyes        cgrep
showmult      recomp        zloop         replf         append
tcx           crontab       zfolders      reheader      alifile
tofrom        mhadd         which         incs          README
rn2mh          pickthis     unshar        maillog
weather       incc          showpr        fols
```

(Some UNIXes don't update the last-access time of executable files (21.5) when you run them. Shell scripts are always read, so their last-access times will always be updated.)

The -c option shows when the file's inode information (1.22, 21.6) was last changed. The inode time tells when the file was created, when you used chmod to change the permissions, and so on. That doesn't help you find "stale" files:

```bash
jerry@ora ~/bin
64 % ls -tc
weather      maillog       reheader      recomp      incs
crontab      tcx           rn2mh         fols         cx
cgrep        zscan         tofrom        rmmer        c-w
zloop        zrefile       mhadd         fixsubj      cr
zrefile      mhadd         fixsubj      cr
zloop        zrefile       fixsubj      cr
rhyes        rtfm           showpr       saveart      README
unshar       incc           scandrafts    distprompter
rhyes        zfolders      xmhprint      replf
```

If you're wondering just how long ago a file was modified (or accessed), add the -l option for a long listing. As before, adding -u shows the last-access time; -c shows inode change time. If I look at the access times of a few specific files, I find that I haven't read README since 1989...

```bash
jerry@ora ~/bin
65 % ls -ltu README alifile maillog
-rwrxr-xr-x  1 jerry  ora   59 Feb  2  1991 maillog
-rwxrwxr-x  1 jerry  ora   213 Nov 29  1989 alifile
-rw-r--r--  1 jerry  ora  3654 Nov 27  1989 README
```

- JP
16.1 Everything but the find Command

16.3 Reordering ls Listings
16.3 Reordering ls Listings

In the previous tutorial (16.2), I introduced you to several different ways of sorting `ls`' output, based on file time. There was one constant: `ls` listings were always from first (most recent) to last, moving (first) down each column and then across the page.

That's often not the most convenient way to look at the world. For example, if you're going to look at a directory with many, many files, it might be easier to list the files across the screen first, and then down. This would be particularly nice if you're using a pager (like `pg` or `more` (25.3)) to read the listing. Then the first screenful will show the files at the top of the list. Here's an example:

```
jerry@ora ~/.bin
59 % ls -x | pg
README        alifile       append        c-w           cgrep
            crontab       cx            dirtop        distprompter
            drmm          fixsubj       fols          incc
            incs          mhadd         mhp         pickthis
            recomp       reheader      replf         rhno
            rhyes         rn2mh         rtfm          saveart
            scandrafts    showmult      showpr        tofrom
            unshar        weather       which         xmhprint
            zloop         zrefile       zscan
```

This listing is "alphabetic"-not sorted by time. So `README` is first in the list (uppercase comes below lowercase), and `alifile` is next to it. The `-x` flag makes the output multi-column. BSD doesn't have `-x`. To get the same sorting order under BSD, pipe `ls` output through the `cols` (35.16) script.

Both BSD and System V have the `-C` option; it sorts filenames down columns instead of across. In fact, `-C` is the default on BSD when you aren't redirecting the output of `ls`. If BSD `ls` detects that it's writing anywhere other than a terminal, it defaults to single-column output, rather than multi-column. Under BSD, you'll need to use `-C` (or another technique like the `cols` script or `pr -number` (35.17)) to get output in columns when you pipe `ls` output.

The `-r` option lists the files in reverse order. I find this particularly useful when I'm looking at modification times. Because `-t` shows files by modification time, newest first - using `-tr` shows files by modification time, oldest first:

```
jerry@ora ~/.bin
61 % ls -tr
```
Adding the -u option shows the least recently accessed files first:

```
jerry@ora ~/.bin
63 % ls -tur
```

- JP, ML

16.2 Finding Oldest or Newest Files with ls -t and ls -u

16.4 List All Subdirectories with ls -R
Chapter 16
Where Did I Put That?

16.4 List All Subdirectories with ls -R

By default, ls lists just one directory. If you name one or more directories on the command line, ls will list each one. The -R (uppercase R) option lists all subdirectories, recursively. That shows you the whole directory tree starting at the current directory (or the directories you name on the command line).

This list can get pretty long; you might want to pipe the output to a pager program like more (25.3). The ls -C option is a good idea, too, to list the output in columns. (When the ls output goes to a pipe, BSD versions of ls won't make output in columns automatically.)

- JP
16.5 The Three UNIX File Times

When you're talking to experienced UNIX users, you often hear the terms "change time" and "modification time" thrown around cavalierly. To most people (and most dictionaries), a change and a modification are the same thing. What's the difference here?

The difference between a change and a modification is the difference between altering the label on a package and altering its contents. If someone says `chmod a-w myfile`, that is a change; if someone says `echo foo >> myfile`, that is a modification. A change modifies the file's inode (1.22); a modification modifies the contents of the file itself. [A file's modification time is also called the timestamp. -JP ]

As long as we're talking about change times and modification times, we might as well mention "access times," too. The access time is the last time the file was read or written. So reading a file updates its access time, but not its change time (information about the file wasn't changed) or its modification time (the file itself wasn't changed).

Incidentally, the change time or "ctime" is incorrectly documented as the "creation time" in many places, including some UNIX manuals. Do not believe them.

- CT
16.6 clf, cls: "Compressed" ls Listings

Most newer UNIX systems let you make filenames that are hundreds of characters long. The bad thing about that is that when `ls` lists the filenames in columns, it can't fit many columns across the screen. If your directory has a lot of files, the listing can scroll off the screen.

I wrote a script that lists a directory in five columns. If a filename doesn't fit, the script truncates the name and prints a right angle bracket (>) at the end of the name. Here's a demo. It starts with the standard `ls` and its `-F` option (16.12) to mark directories with a trailing `/` and executable files with a `*`. Next, `clf` gives the same listing, compressed. Third, `cls` gives a listing without the `/` and `*`.

```bash
% ls -F
HOMEDIR_backup/  more*
adir/  projects.1995/
afile  projects.1996/
cfile  updatedb.client
dfile  zfile
file_with_a_very_long_name_what_a_mess*  zoo.tar.Z
jerryp_MH.tar.Z

% clf
HOMEDIR_back>/  cfile  jerryp_MH.tar>  projects.1996/  zoo.tar.Z
adir/  dfile  more*  updatedb.client>
afile  file_with_a_>*  projects.1995/  zfile

% cls
HOMEDIR_backup  cfile  jerryp_MH.tar>  projects.1996  zoo.tar.Z
adir  dfile  more  updatedb.client>
afile  file_with_a_v>  projects.1995  zfile
```

The script has a total of four names (links). `cls` lists in columns that are sorted top to bottom. `clf` is like `cls`, but marks directories and executable files. `cls2` and `clf2` are like `cls` and `clf`, but they sort filenames side to side instead; this is faster but may not be as easy to read. The script tests its name and does the right commands in a case statement (44.6) that starts like this:

```bash
case "$0" in
  *clf2)  $ls -F ${1+"$@"} | sed -e "$sed" | $pr -l1; exit ;;
  *cls)  $ls -F ${1+"$@"} | sed -e "$sed" | $pr -l1; exit ;;

  *clf)  $ls -F ${1+"$@"} | sed -e "$sed" | $pr -l1; exit ;;
  *cls)  $ls -F ${1+"$@"} | sed -e "$sed" | $pr -l1; exit ;;
```

The `${1+"$@"}` passes in quoted filenames from the command line without breaking them into pieces at
the spaces. This is a workaround for differences in the way some old Bourne shell scripts handle an empty "$@" parameter. (46.7)

The "guts" of the shell script is the two-line sed (34.24) command below (the single quotes around the expression pass both lines into the shell variable at once):

```
sed='/[[@*==]]$/s/^\(.................\)\.*\([[@*==]][^*]*\)$/\1>\2/
s/^\(.................\)\.*$/\1>/'
```

The `ls` output is piped to sed's standard input:

- The first sed script line matches lines that are more than 14 characters long and end with one of the symbols *, /, @, or =. The "escaped parenthesis" operators /(...) (34.10) grab the first 12 characters into \1 and the symbol into \2 - then print them both together with a > between.

- The second sed line matches other filenames over 14 characters that don't end with a symbol. (It won't match filenames that the first line matched because the first line shortened them.) The second line grabs the first 13 characters, prints them with a > on the end.

If you figured that out yourself, tell your manager that I think you deserve a promotion :-)!

The other tricky part is this line:

```
`...`$pr -l`expr `( `wc -l < $temp` / 5 \) + 1` $temp
```

It's used when you call the script `clf` or `cls` and the filenames need to be printed down columns instead of across. The same kind of line is used in article 35.16 - it's explained there. The time that line takes to run is why `clf` and `cls` are a little slower than `clf2` and `cls2`.

You can install this script from the CD-ROM or from the online archive (52.7). If you get it from the archive, ask tar to install `cls` and its three other links:

```
% tar xvf archive.tar cls clf cls2 clf2
x cls, 1282 bytes, 3 tape blocks
clf linked to cols
cls2 linked to cols
clf2 linked to cols
```

- JP

16.5 The Three UNIX File Times

16.7 ls Shortcuts: ll, lf, lg, etc.
16.7 ls Shortcuts: ll, lf, lg, etc.

The old 4.1BSD UNIX system I worked on in the early 1980s had commands named *ll* for *ls* -l; *lf*, for *ls* -F; and *lm*, for the (defunct, on BSD at least... RIP) *ls* -m command. [For those of us who don't remember it, *ls* -m listed files separated by commas, rather than spaces. -ML ] When they left my system, I made my own shell script to do the same things. If your system doesn't have these, you can install the script from the CD-ROM.

This is the single script file for all the commands:

```bash
#!/bin/sh

case $0 in
  *lf) exec ls -F "@$";;
  *lg) exec ls -lg "$@";;
  *ll) exec ls -l "$@";;
  *lm) ls "$@" |
       awk '{
           if ((length($0) + 2 + length(inline)) > 79) {
               print inline ","
               inline = $0
           } else if (length(inline) != 0)
               inline = inline ", " $0
           else # this is the first filename
               inline = $0
           }
       END {
           print inline
       }'
   ;;
  *lr) exec ls -lR "$@";;
  *) echo "$0: Help! Shouldn't get here!" 1>&2; exit 1;;
esac
```

The *exec* (45.7) command saves a process - this was important on my overloaded VAX 11/750, and doesn't hurt on faster systems.
You can install this script from the CD-ROM or just type it in. If you type it into a file named `lf`, don't forget to make the four other links (18.5): `lg`, `ll`, `lm`, and `lr`. The script tests the name it was called with, in `$0`, to decide which `ls` command to run. This trick saves disk space.

System V still has the `-m` option, so you can replace the `*lm)` section with plain `ls -m`. Also, on some UNIXes, the `ls -g` option does nothing; replace that section with `ls -lG` or `ls -lo`. You can add other commands, too, by adding a line to the `case` and another link. (For more on shell programming, start with article 44.1.)

- JP

---

16.6 clf, cls: "Compressed" ls Listings

16.8 The ls -d Option
16.8 The `ls -d` Option

If you give `ls` the pathname of a directory, `ls` lists the entries in the directory:

```
% ls -l /home/joanne
total 554
-rw-r--r-- 1 joanne 15329 Oct 5 14:33 catalog
-rw------- 1 joanne 58381 Oct 10 09:08 mail
...
```

With the `-d` option, `ls` lists the directory itself:

```
% ls -ld /home/joanne
drwxr-x--x 7 joanne 4608 Oct 10 10:13 /home/joanne
```

The `-d` option is especially handy when you're trying to list the names of some directories that match a wildcard. Compare the listing with and without the `-d` option:

```
% ls -Fd [a-c]*
arc/                      bm/                        ctrl/
 atcat.c                  cdecl/                      
atl.c.Z                   cleanscript.c
% ls -F [a-c]*
atcat.c                  atl.c.Z                    cleanscript.c

arc:
  ...

bm:
  ...
```

To list only the directory names, see the tip in article 15.10.

- JP

---

16.7 `ls` Shortcuts: `ll`, `lf`, `lg`, etc. 16.9 An Alias to List Recently Changed Files
Chapter 16
Where Did I Put That?

16.9 An Alias to List Recently Changed Files

Looking for a recently changed file? Not sure of the name? Trying to do this in a directory with lots of files? Try the _lr_ alias:

```
alias lr "ls -lagFqt \!* | head"
```

The alias takes advantage of the _-t_ option (**16.2**) to _ls_, so that recent files can float to the top of the listing. _head (25.20)_ shows just the first ten lines.

A simple _lr_ in my home directory gives me:

```
bermuda:home/dansmith :-) lr
total 1616
-rw-------  1 dansmith staff      445092 Oct  7 20:11 .mush256
-rw-r--r--  1 dansmith staff        1762 Oct  7 20:11 .history
drwxr-xr-x 30 dansmith staff        1024 Oct  7 12:59 text/
-rw-------  1 dansmith staff      201389 Oct  7 12:42 .record
drwxr-xr-x 31 dansmith staff        1024 Oct  4 09:41 src/
-rw-r--r--  1 dansmith staff        4284 Oct  4 09:02 .mushrc
...```

You can also give a wildcarded pattern, in order to narrow the search. For example, here's the command to show me the dot files that have changed lately:

```
bermuda:home/dansmith :-) lr .??*
```

```
- rw------- 1 dansmith staff 445092 Oct  7 20:11 .mush256
- rw-r--r-- 1 dansmith staff 1762 Oct  7 20:11 .history
- rw------- 1 dansmith staff 201389 Oct  7 12:42 .record
- rw-r--r-- 1 dansmith staff 4284 Oct  4 09:02 .mushrc
...```

16.8 The _ls -d_ Option

16.10 findcmd: Find a Command in Your Search Path
16.10 findcmd: Find a Command in Your Search Path

UNIX has utilities like *whereis* (50.5) and *which* (50.8) to look for a command on the system. But *whereis* doesn't look in your shell's search path, so it may not find shell scripts in local system directories or your *bin* directory (4.2). And to use *which*, you have to know the exact name of the command, because *which* only shows the first command with that name in your path.

If you're like me, you can't always remember the name of the command you're looking for. "Wasn't it called *reference* or *refer* or something like that?" The findcmd script saves me a lot of guessing. It shows all command names, in all directories in my search path, that contain some string. So, I'll look for command names that have "ref" in them:

```
findcmd ref
```

```
/home/jerry/.bin/zrefile
/usr/bin/X11/xrefresh
/usr/local/bin/grefer
/bin/cxref
/bin/refer
/usr/bin/cxref
/usr/bin/refer
./preferences
```

After a couple of tries, I usually find the command I want. The findcmd script is on the CD-ROM.

First, the script edits a copy of your *PATH* (6.4) to change any current directory entry to a dot (.:.:). Next, a colon (:) in the *IFS* (35.21) variable lets the shell split the *PATH* at the colons; a *for* loop (44.16) steps through each directory in the *PATH* and runs *ls -l* to find matching files. Finally, a *sed* (34.24) script reads through the output of all the *ls* commands in the loop, editing and printing matching lines (executable files with the program name we want).

- JP
16.11 Showing Hidden Files with ls -A and -a

The `ls` command normally ignores any files whose names begin with a dot (`.`). This is often very convenient: UNIX has lots of small configuration files, scratch files, etc., that you really don't care about and don't want to be bothered about most of the time. However, there are some times when you care very much about these files. If you want to see "hidden" files, use the command `ls -a`. For example:

```
% cd
% ls          Don't show hidden files
Mail       mail.txt      performance   powertools
% ls -a      This time, show me EVERYTHING
  .emacs    .login        Mail          powertools
  .cshrc    .mailrc       mail.txt
  ..        .cshrc        performance
```

With the `-a` option, we see four additional files: the C shell initialization file, the login initialization file, the customization files for the GNU Emacs editor, and mail. We also see two "special" entries, `.` and `..`, which represent the current directory and the parent of the current directory. All UNIX directories contain these two entries (18.2).

If you don't want to be bothered with `.` and `..`, many UNIX systems also have a `-A` option:

```
% ls -A      Show me everything but . and ..
  .cshrc    .login        Mail          performance
  .emacs    .mailrc       mail.txt
- ML
```

16.10 findcmd: Find a Command in Your Search Path

16.12 Useful ls Aliases
16.12 Useful ls Aliases

Because ls is one of the most commonly used UNIX commands and provides numerous options, it's a good idea to create aliases for the display formats that best suit your needs. For example, many users always want to know about their "hidden" files. That's reasonable - they're just as important as any other files you have. In some cases, they can grow to take up lots of room (for example, some editors hide backup files), so it's worth being aware of them.

Rather than typing ls -a every time, you can create a convenient alias that supplies the -a or -A option (16.11) automatically:

```
alias la "ls -aF"
```

or:

```
alias la "ls -AF"
```

Two things to note here. First, I recommend using la as the name of the alias, rather than just renaming ls. I personally think it's dangerous to hide the pure, unadulterated command underneath an alias; it's better to pick a new name, and get used to using that name. If you ever need the original ls for some reason, you'll be able to get at it without problems.

Second, what's with the -F option? I just threw it in to see if you were paying attention. It's actually quite useful; many users add it to their ls aliases. The -F option shows you the type of file in each directory by printing an extra character after each filename. Table 16.1 lists what the extra character can be.

<table>
<thead>
<tr>
<th>Character</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>(nothing)</td>
<td>The file is a regular file.</td>
</tr>
<tr>
<td>*</td>
<td>The file is an executable.</td>
</tr>
<tr>
<td>/</td>
<td>The file is a directory.</td>
</tr>
<tr>
<td>@</td>
<td>The file is a symbolic link (18.4).</td>
</tr>
<tr>
<td>=</td>
<td>The file is a &quot;socket&quot; (don't worry about this).</td>
</tr>
</tbody>
</table>

For example:

```
% la     Alias includes -F functionality
   .cshrc   .login         Mail/     performance/
```
This says that Mail and performance are directories. powertools is a symbolic link (ls -l will show you what it's linked to). There are no executables or "sockets" in this directory.

You may want this version instead:

```
alias la ls -aFC
```

The -C option lists the files in multiple columns. This option isn't needed on systems where multi-column output is the normal behavior (for example, in SVR4). Note, however, that when piped to another command, ls output is single-column unless -C is used. For example, use `ls -C | more` to preserve multiple columns.

Finally, if you often need the full listing, use the alias:

```
alias ll ls -l
```

This alias may not seem like much of a shortcut until after you've typed it a dozen times. In addition, it's easy to remember as "long listing." Some UNIX systems even include `ll` as a regular command.

- DG, ML

---

16.11 Showing Hidden Files with `ls -A` and `-a`

16.13 Can't Access a File? Look for Spaces in the Name
### 16.13 Can't Access a File? Look for Spaces in the Name

What's wrong here?

```bash
% ls
afile  exefiles  j       toobig
% lpr afile
lpr: afile: No such file or directory
```

Huh?? `ls` shows that the file is there, doesn't it? Try using:

```
% ls -l | cat -v -t -e
```

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><code>-v</code></td>
<td><code>-t</code></td>
<td><code>-e</code></td>
<td><code>-v</code></td>
<td><code>-t</code></td>
</tr>
<tr>
<td><strong>total</strong></td>
<td>89$</td>
<td><code>-rw-rw-rw-</code></td>
<td>1</td>
<td><code>jerry</code></td>
</tr>
<tr>
<td><code>-rw-r--r--</code></td>
<td>1</td>
<td><code>root</code></td>
<td>25179</td>
<td>Mar</td>
</tr>
<tr>
<td><code>-rw-rw-rw-</code></td>
<td>1</td>
<td><code>jerry</code></td>
<td>794</td>
<td>Mar</td>
</tr>
<tr>
<td><code>-rw-r--r--</code></td>
<td>1</td>
<td><code>root</code></td>
<td>100</td>
<td>Mar</td>
</tr>
</tbody>
</table>

The `cat -e` option marks the ends of lines with a $. Notice that `afile` has a $ out past the start of the column. Aha... the filename ends with a space. Whitespace characters like TABs have the same problem, though the default `ls -q` (16.14) option (on many UNIX versions) shows them as ? if you're using a terminal.

To rename `afile`, giving it a name without the space, type:

```
% mv "afile " afile
```

The quotes (8.14) tell the shell to include the space as part of the first argument it passes to `mv`. The same quoting works for other UNIX commands like `rm`, too.

- JP
### 16.14 Showing Non-Printable Characters in Filenames

From time to time, you may get files with non-printing characters, spaces, and other garbage in them. This usually is the result of some mistake - but it's a pain nevertheless.

If you're using BSD UNIX, the `ls` command gives you some help; it will convert all non-printing characters to a question mark (`?`), giving you some idea that something funny is there. [2] For example:

```bash
% ls
ab??cd
```

This shows that there are two non-printing characters between `ab` and `cd`. To delete (or rename) this file, you can use a wildcard pattern like `ab??cd`.

#### NOTE: BE CAREFUL. When I was new to UNIX, I once accidentally generated a lot of weird filenames. `ls` told me that they all began with `????`, so I naively typed `rm ????*`. That's when my troubles began. See article 23.2 for the rest of the gruesome story. (I spent the next day and night trying to undo the damage.) THE MORAL IS: It's always a good idea to use `echo` to test filenames with wildcards in them.

If you're using System V UNIX, you have a different set of problems. System V's `ls` doesn't convert the non-printing characters to question marks. In fact, it doesn't do anything at all - it just spits these weird characters at your terminal, which can respond in any number of strange and hostile ways. Most of the non-printing characters have special meanings - ranging from "don't take any more input" to "clear the screen."

To prevent this, use the `-b` option. [3] This tells `ls` to print the octal value of any non-printing characters, preceeded by a backslash. For example, on System V:

```bash
% ls -b
ab\013\014cd
```

[2] The `-q` option is the default only when `ls`'s standard output is a terminal. If you pipe the output or redirect it to a file, remember to add `-q`.

[3] On BSD, pipe the `ls -q` output through `cat -v` or `od -c (25.7)` to see what the non-printing characters are.
This shows that the non-printing characters have octal values 13 and 14, respectively. If you look up these values in an ASCII table (51.3), you will see that they correspond to CTRL-k and CTRL-l. And - if you think about what's happening - you'll realize that CTRL-l is a formfeed character, which tells many terminals to clear the screen. That's why the regular `ls` command behaved so strangely.

Once you know what you're dealing with, you can use a wildcard pattern to delete or rename the file.

- ML

| 16.13 Can't Access a File? Look for Spaces in the Name | 16.15 Script with a :-) for UNIX Converts: dir, ..., ... |
16.15 Script with a :-) for UNIX Converts: dir, ..., ...

I've switched back and forth between UNIX, VMS, MS/DOS, and other OSes. Others use `DIR` to do what `ls` does on UNIX. I wrote a script that saves me retyping a command and gives me a grin, too:

```
% dir
Hey! This is UNIX! Well, okay... but just this once...
total 265
  -rw-rw-r--  1 ellie       47279 Dec 16 13:22 2edit.2
  -rw-r--r--  1 jerry       21802 Nov 12 18:24 7911.ps
  drwxrwsr-x  2 jerry       14848 Dec 24 07:17 RCS
```

The Bourne shell script, named `hey`, is simple. It prints its complaint to standard error so the message won't be redirected into a file or down a pipe. Then it tests the name you called it with (in this case, `dir`) and runs the command you've configured it to run instead (here, `ls -l`):

```
#!/bin/sh

case "$0" in
  *dir) ls -l ${1+"$@"} ;;
  *md)  mkdir ${1+"$@"} ;;
  *)    echo "$0 not defined" >&2 ;;
esac
```

You can give the single `hey` script file as many names as you want by making links (18.3) to it. Article 8.8 shows a similar setup with a different purpose.

- JP
Chapter 16
Where Did I Put That?

16.16 Picking a Unique Filename Automatically

Shell scripts, aliases, and other programs can need temporary files to hold data used later. If the program will be run more than once, or if the temp file needs to stay around after the program is done, you need some way to make a unique filename.

One way is with the shell's process ID number (38.3), available in the $$ parameter and often used in the /tmp directory. (21.3) You might name a file /tmp/MYPROG$$; the shell will turn that into something like /tmp/MYPROG1234 or /tmp/MYPROG28471. If your program needs more than one temporary file, add an extra unique character to the names:

errs=/tmp/MYPROGe$$ output=/tmp/MYPROGo$$

Remember the 14-character filename limit on some older UNIXes. $$ usually makes two to five characters.

If your UNIX doesn't have a date command that takes a + parameter to change its output format, you should get one (51.10). For example, to output the month, day, Hour, Minute, and Second:

% date Thu May 30 07:21:13 EDT 1991
% date +'%m%d%H%M%S' 0530072124

Use a + parameter and backquotes (``) (9.16) to get a temp file named for the current date and/or time. For instance, on May 31 the command below would store foo.0531 in the Bourne shell variable temp. On December 7, it would store foo.1207:

temp=foo.`date +'%m%d'`

Article 21.3 shows another system for temporary files.

- JP

16.15 Script with a :-) for UNIX Converts: dir, ..., ...

16.17 Getting Directory Name from a File's Pathname
16.17 Getting Directory Name from a File's Pathname

When you write shell scripts or functions, sometimes you have a file's absolute pathname but need the parent directory's name. (You might need the parent's name to see if you have write permission in the directory - say, to remove or rename the file.)

If the pathname is stored in a csh shell (not environment) variable, use the modifier :h (9.6). In the Bourne shell, see if your system has the dirname (45.18) command. If it doesn't, you can get the GNU version from the Power Tools disc - or use expr (45.28) with a regular expression (26.4) that gives you everything up to (but not including) the last slash. For example, if the pathname /home/mktg/fred/afile is stored in the shell variable file, these csh and sh commands would store /home/mktg/fred into the variable dir:

```
% set dir=$file:h
$ dir=`dirname "$file"`
$ dir=`expr "$file" : '/(.*\)/'
```

To handle multiple pathnames, give this regular expression to sed (34.24):

```
% ... sed 's@[^/]*@/[^/]*@' ...
```

- JP

16.16 Picking a Unique Filename Automatically
16.18 Listing Files You've Created/Edited Today
16.18 Listing Files You've Created/Edited Today

If your directory is full of files and you're trying to find out which files you've made changes to (and created) today, here's how. [4] Make a shell script that stores today's date in the shell's command-line parameters. Pipe the output of `ls -l` to an `awk` script. In the `awk` script, put the month (which was the second word in the `date` output) into the `awk` string variable `m`. Put the date into the `awk` integer variable `d`-use an integer variable so `date` outputs like `Jun 04` will match `ls` outputs like `Jun 4`. Print any line where the two dates match.

[4] Using `find` with `-mtime -1` (17.7) will list files modified within the last 24 hours. That's not quite the same thing.

```bash
#!/bin/sh
set `date`
ls -l |
awk "BEGIN { m = "$2"; d = $3 } \$5 == m && \$6 == d && \$7 ~ /:/ {print}"
```

If your version of `ls -l` gives both the file's owner and group, change `$5` to `$6` and `$6` to `$7`. You can make your life simpler by getting `sls` (16.29)- it lets you set the output format (including the date format) exactly.

- JP
Here's a simple script that prints a directory tree. It works on any terminal, can be printed or sent in a mail message, and so on. If you don't give `stree` a directory name, it starts at the current directory. If you give it a `-a` (all) option, the `stree` script lists all files, directories, symbolic links, etc. Otherwise, it just lists directories. For example:

```
% stree lib
Tree for directory lib:

lib
  "        at_cron
  "          RCS
  "          test
  "          csh
  "          ksh
  "          RCS.Z
  "          tmac
  "            mm
  "            RCS
  "            ms
  "          RCS
```

The top-level directory is listed along the left-hand edge. The first level of subdirectories is indented by one tabstop. A ditto mark ("*) below a name means "same parent directory as above." So, for example, the last directory in that listing is `lib/tmac/ms/RCS`.

Here's the script:
#!/bin/sh

case "$1" in
  -a)
    shift
    dir=${1-.}  # DEFAULT TO CURRENT DIRECTORY
    echo Tree for directory $dir and its files:
    ;;
  *)
    findtype="-type d"  # IF NO -a FLAG, MAKE find USE "-type d"
    dir=${1-.}
    echo Tree for directory $dir:
    ;;
esac

echo "$dir"
find $dir $findtype -print | tr / \001 | sort -f | tr \001 / |
sed -e s@\^$dir@@ -e /\^$/d -e 's@[^/]*@ [TAB]@g'

The script uses `tr (35.11)` to change slash (/) characters into CTRL-a (octal 001 (51.3)) during the sort. That makes the slashes sort before letters and other characters so the directory names will always come out before their contents.

- JP

16.18 Listing Files You've Created/Edited Today
16.20 The vtree Visual Directory Tree Programs
16.21 Finding All Directories with the Same Name

Time for a confession. I collect a lot of software. I have one disk filled with public-domain software. Some directories are "collections" like the Sun User Group tapes. It is likely that I might have the same program in two different directories. To prevent this waste of space, I create an index of directories and the path needed to reach them. If I have two directories with the same name, I would like to know about it. I might be able to delete one of the directories. A simple way to search for redundant directories is with the following command:

```bash
find . -type d -print | \nawk -F/ '{printf("%s\t%s\n",$NF,$0);} ' | \nsort
```

[You might want to make this into an alias or function. (10.1) --JP ] The `find` (17.1) command prints out all directories. The `awk` (33.11) command uses the slash (/) as the field separator. NF is the number of fields, and $NF the last field. $0 is the awk variable for the entire line. The output would tell you where all of the directories named `misc` are located:

```
  misc    ./X11/lib/X11/fonts/misc
  misc    ./misc
  misc    ./src/XView2/contrib/examples/misc
  misc    ./src/XView2/fonts/bdf/misc
  misc    ./src/XView2/lib/libxvin/misc
  misc    ./src/XView2/lib/libxvol/misc
  misc    ./src/XView2/misc
```

This could be converted into a shell script that takes arguments. If no arguments are specified, I want it to default to the argument . (dot):

```
#!/bin/sh
# usage: dir_path [directory ...]
# list directory and path to directory
find $* -type d -print | awk -F/ '{
    printf ("%s\t%s\n",$NF,$0);
}' | sort
```
[You could also use this great idea for finding duplicate files. Change the `-type d` to `-type f`. If you (or all the users on your system) want to use this a lot, run `dir_path` nightly with `cron` (40.12) or `at` (40.3). Save the output to a "database" file. Use the speedy `look` command (27.18) to search the database file. Article 17.19 shows another `find` database. -JIK, JP ]

- BB
16.22 Comparing Two Directory Trees with dircmp

You have an original directory. You copy the files in it to another directory, edit some of them, and add a few others. Later, you want to know the differences between the two directories. If your system's \textit{diff (28.1)} has a \texttt{-r} (recursive) option, you can use that. System V has \textit{dircmp}. The output of \textit{dircmp} is formatted with \textit{pr (43.7)}; you get 66-line-long pages with headings:

\begin{verbatim}
% dircmp a b

Sep 16 09:26 1991  a only and b only Page 1
./foo.tmp           ./defs.h
...

Sep 16 09:26 1991  Comparison of a b Page 1

directory .
same    ./Makefile
directory ./data
same    ./data/test1
same    ./data/test2
...
different ./pqp.help
same    ./pqz.help
...
\end{verbatim}

In the \texttt{a only and b only} listing, files only in the first directory are in the first column and files only in the second directory are in the second column. The \texttt{Comparison of a b} listing compares files that are in both directories. The comparison is recursive - if there are any subdirectories, \textit{dircmp} checks those, too.

The \texttt{dircmp -s} option stops the "identical file" messages. Use \texttt{-d} to run \textit{diff} on files that are different; \textit{dircmp} prints a new page for each \textit{diff} it runs:

\begin{verbatim}
% dircmp -d -s a b

Sep 16 09:35 1991  a only and b only Page 1
\end{verbatim}
The designers assumed you'd want to send the output to a printer. I usually read it on my screen with the 
less (25.4) pager and its -s option, which squeezes out the multiple blank lines. If you don't have less or 
more -s, try piping the output through cat -s (25.10) or a sed filter (34.18).

- JP

16.21 Finding All Directories with the Same Name

16.23 Comparing Filenames in Two Directory Trees
16.23 Comparing Filenames in Two Directory Trees

Do you have two directory trees full of subdirectories and files? Would you like to compare the filenames to see if there are some files only in one tree or the other? If you don't have `dircmp (16.22)`, look at the quick-and-dirty substitute in the example below. The numbered prompts (7.2) like 3% are just for reference:

```
1% cd directory1
2% find . -type f -print | sort >/tmp/dir1
3% cd directory2
4% find . -type f -print | sort >/tmp/dir2
[...]
5% comm -3 /tmp/dir[12]
6% rm /tmp/dir[12]
```

The `comm (28.12)` command will give you two columns: files in the left-hand column are only in `directory1`. Files in the right-hand column are only in `directory2`. You can get other information, too, like a list of files in both trees.

This works nicely for directory trees on other computers, too. Run one `find | sort` on the remote system. Transfer that file to the computer with the other directory tree and run `comm` there. Or do the `diff` across the network by replacing commands 3-5 above with:

```
rsh % rsh host \
  'cd directory2; find . -type f -print | sort' | \ 
  comm -e /tmp/dir[12] -
```

The - argument tells `comm` to read its standard input (from the remote `find` command). Article 13.13 shows a similar trick for a filesystem across a network. Articles 16.19 and 16.20 are about programs that help you see a directory tree.

- JP
16.24 Counting Files by Types

I use `awk` (33.11) a lot. One of my favorite features of `awk` is its associative arrays. This means `awk` can use anything as an index into an array. In the next example, I use the output of the `file` (25.8) command as the index into an array to count how many files there are of each type:

```
#!/bin/sh
# usage: count_types [directory ...]
# Counts how many files there are of each type
# Original by Bruce Barnett
# Updated version by yu@math.duke.edu (Yunliang Yu)
find ${*-.} -type f -print | xargs file |
awk '{
$1=NULL;
t[$0]++;
}
END {
    for (i in t) printf("%d\t%s\n", t[i], i);
'} | sort -nr  # Sort the result numerically, in reverse
```

The output of this might look like:

<table>
<thead>
<tr>
<th>Count</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>38</td>
<td>ascii text</td>
</tr>
<tr>
<td>32</td>
<td>English text</td>
</tr>
<tr>
<td>20</td>
<td>c program text</td>
</tr>
<tr>
<td>17</td>
<td>sparc executable not stripped</td>
</tr>
<tr>
<td>12</td>
<td>compressed data block compressed 16 bits</td>
</tr>
<tr>
<td>8</td>
<td>executable shell script</td>
</tr>
<tr>
<td>1</td>
<td>sparc demand paged dynamically linked executable</td>
</tr>
<tr>
<td>1</td>
<td>executable /bin/make script</td>
</tr>
</tbody>
</table>

- BB

16.23 Comparing Filenames in Two Directory Trees

16.25 Listing Files by Age and Size
Chapter 16  
Where Did I Put That?

16.25 Listing Files by Age and Size

If you find a large directory, and most of the files are new, that directory may not be suitable for removal, as it is still being used. Here is a script that lists a summary of file sizes, broken down into the time of last modification. You may remember that `ls -l` will list the month, day, hour, and minute if the file is less than six months old, and show the month, day, and year if the file is more than six months old. Using this, the script creates a summary for each of the last six months, and each year for files older than that:

```
#!/bin/sh
# usage: age_files [directory ...]
# lists size of files by age
#
# pick which version of ls you use
#   System V
#LS="ls -ls"
#   Berkeley
LS="ls -lsg"
#
find ${*:-.} -type f -print | xargs $LS | awk '{
# argument 7 is the month; argument 9 is either hh:mm or yyyy
# test if argument is hh:mm or yyyy format
if ($9 !~ /:/) {
  sz[$9]+=$1;
} else {
  sz[$7]+=$1;
}
}
END {
  for (i in sz) printf("%d\t%s\n", sz[i], i);
}' | sort -nr
```

The program might generate results like this:

```
5715   1991
3434   1992
2929   1989
1738   Dec
1495   1990
```
- BB

16.24 Counting Files by Types

16.26 Finding Text Files with findtext
16.26 Finding Text Files with findtext

Some of my directories - my bin (4.2), for instance - have some text files (like shell scripts and documentation) as well as non-text files (executable binary files, compressed files, archives, etc.). If I'm trying to find a certain file - with grep (27.1) or a pager (25.3, 25.4)- the non-text files can print garbage on my screen. I want some way to say "only look at the files that have text in them."

The findtext shell script does that. It runs file (25.8) to guess what's in each file. It only prints filenames of text files.

So, for example, instead of typing:

```
% egrep something *
```

I type:

```
```

Here's the script, then some explanation of how to set it up on your system:

```
#!/bin/sh

# PIPE OUTPUT OF file THROUGH sed TO PRINT FILENAMES FROM LINES
# WE LIKE. NOTE: DIFFERENT VERSIONS OF file RETURN DIFFERENT
# MESSAGES. CHECK YOUR SYSTEM WITH strings /usr/bin/file OR
# cat /etc/magic AND ADAPT THIS.
/usr/bin/file "$@" |
  sed -n  
/MMDF mailbox/b print
/Interleaf ASCII document/b print
/PostScript document/b print
/Frame Maker MIF file/b print
/c program text/b print
/fortran program text/b print
/assembler program text/b print
/shell script/b print
```
The script is simple: It runs `file` on the command-line arguments. The output of `file` looks like this:

COPY2PC: directory
Ex24348: empty
FROM_consult.tar.Z: compressed data block compressed 16 bits

GET_THIS: ascii text
hmo: English text
msg: English text
1991.ok: [nt]roff, tbl, or eqn input text

The output is piped to a `sed` (34.24) script that selects the lines that seem to be from text files - after the `print` label, the script strips off everything after the filename (starting at the colon) and prints the filename.

Different versions of `file` produce different output. Some versions also read an `/etc/magic` file. To find the kinds of names your `file` calls text files, use commands like:

```
% strings /usr/bin/file > possible
% cat /etc/magic >> possible
% vi possible
```

The `possible` file will have a list of descriptions that `strings` found in the `file` binary; some of them are for text files. If your system has an `/etc/magic` file, it will have lines like these:

0 long 0x1010101 MMDF mailbox
0 string <!OPS Interleaf ASCII document
0 string %! PostScript document
0 string <MIFFile Frame Maker MIF file

Save the descriptions of text-type files from the right-hand column.

Then, turn each line of your edited `possible` file into a `sed` command:

```
b_print /description/b print
```

Watch for special characters in the `file` descriptions. I had to handle two special cases in the last two lines.
of the script above:

- I had to change the string `executable %s script` from our `file` command to
  `/executable .* script`/b print in the `sed` script. That's because our `file` command
  replaces `%s` with a name like `/bin/ksh`.

- Characters that `sed` will treat as a regular expression, such as the brackets in `[nt]roff`, need to
  be escaped with backslashes. I used `\[nt\]troff` in the script.

If you have `perl` (37.1), you can make a simpler version of this script, since `perl` has a built-in test for
whether or not a file is a text file. Perl picks a "text file" by checking the first block or so for strange
control codes or metacharacters. If there are too many (more than 10%), it's not a text file. You can't tune
the Perl script to, for example, skip a certain kind of file by type. But the Perl version is simpler! It looks
like this:

```
% perl -le '--T && print while $_ = shift' *
```

If you want to put that into an alias (10.2), the C shell's quoting problems (47.2, 8.15) make it
tough to do. Thanks to `makealias` (10.8), though, here's an alias that does the job:

```
alias findtext 'perl -le '\''--T && print while $_ = shift'\'' *'
```

- JP

| 16.25 Listing Files by Age and Size | 16.27 newer: Print the Name of the Newest File |
Chapter 16
Where Did I Put That?

16.27 newer: Print the Name of the Newest File

Here's a quick alias that figures out which file in a group is the newest:

```
-d alias newer "ls -dt \!* | head -1"
```

If your system doesn't have a `head` (25.20) command, use `sed 1q` instead.

For example, let's say that you have two files named `plan.v1` and `plan.v2`. If you're like me, you (often) edit the wrong version by mistake - and then, a few hours later, can't remember what you did. You can use this alias to figure out which file you changed most recently:

```
* % newer plan.v*
plan.v1
```

Oops. I edited the wrong version by mistake. I could also have used backquotes (9.16) to handle this in one step:

```
% emacs `newer plan.*`
```

- ML

16.26 Finding Text Files with findtext

16.28 oldlinks: Find Unconnected Symbolic Links
Chapter 16
Where Did I Put That?

16.28 oldlinks: Find Unconnected Symbolic Links

One problem with symbolic links is that they're relatively "fragile" (18.6). The link and the file itself are different kinds of entities; the link only stores the name of the "real" file. Therefore, if you delete or rename the real file, you can be left with a "dead" or "old" link: a link that points to a file that doesn't exist.

This causes no end of confusion, particularly for new users. For example, you'll see things like this:

```bash
% ls nolink
nolink
% cat nolink
cat: nolink: No such file or directory
```

The file's obviously there, but `cat` tells you that it doesn't exist.

There's no real solution to this problem, except to be careful. One way to be careful is to write a script that checks links to see whether or not they exist. Here's one such script from Tom Christiansen; it uses `find` to track down all links, and then uses `perl` (37.1) to print the names of links that point to nonexistent files.

```
#!/bin/sh
find . -type l -print | perl -nle '-e || print'
```

The script only lists "dead" links; it doesn't try to delete them or do anything drastic. If you want to take some other action (like deleting these links automatically), you can use the output of the script in backquotes (9.16). For example:

```bash
% rm `oldlinks`
```

- ML
16.29 sls: Super ls with Format You Can Choose

The `ls -l` command, and related commands like `stat (21.13)`, give lots of information about a file (more exactly, about a file's inode (1.22)). The information is printed in a way that's (sort of) nice to look at. But the format might not be exactly what you want. That format can be tough for shell programmers to use: parsing the output with `sed`, `awk`, and others is tricky and a pain (article 16.25 has an example). Finally, the `ls -l` output is different on BSD and System V systems.

`sls` The `sls` command solves those problems and more. It lets you:

- Make your own output format: pick the information you want to see and the order it's shown.
- Sort the output on one or more fields.
- Make a consistent date format: numeric or in words, include the seconds if you want to, and more. Best of all, the date format won't change for files more than six months old (unless you use the `-u` option).

And there's much more.

The manual page on the disc explains `sls` formatting in detail. Here are a few examples. Let's start with the style of `ls -l` output that has fixed-width columns and doesn't show group ownership. (The default `sls` `-l` is similar, but its date format doesn't change after six months and it doesn't have the `total` line.)

```
% ls -l
  total 3
  -rw-r-----  1 jerry        1641 Feb 29  1992 afile
  lrwxrwxrwx  1 jerry           8 Nov 18 00:38 bfile -> ../bfile
```

Here's a more user-friendly format for people who aren't UNIX hackers (it might be best to put this into an alias or shell function (10.1)). The date and time are shown, followed by the owner's name, the size in kbytes, and the filename without the symbolic link information like `-> ../bfile`:

```
% sls -p '%m"%F %d, 19%y %r" %u %4skK %n'
February 29, 1992  03:43:00 PM    jerry    2K afile
November 18, 1992  00:38:22 AM    jerry    1K bfile
```

How about a simple `ls` output that shows all three file dates (16.5): modification, access, and inode change? We'll use `echo (8.6)` to print a title first:
Finally, let's ask `sls` to make a set of UNIX commands that could be used at the end of a shell archive (19.2) file. These commands would recreate the modes, date and owner (with a numeric UID) as the files are extracted from the archive:

| touch | % sls -p 'chmod %P %n; chown %U %n; touch %m"%m%d%H%M%y" %n'
|       | chmod 640 afile; chown 225 afile; touch 0229154392 afile
|       | chmod 777 bfile; chown 225 bfile; touch 1118003892 bfile |

I didn't show the sorting options or many of the other output format characters. But I hope I've given you an idea (or ten).

- JP
Chapter 17

17. Finding Files with find

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17.1 The find Command Is Great; The Problem Is Finding How to Use It

*find* is one of UNIX's most useful and important utilities. It finds files that match a given set of parameters, ranging from the file's name to its modification date. In this chapter, we'll be looking at many of the things it can do. As an introduction, here's a quick summary of its features and operators:

```
% find path operators
```

where *path* is the directory in which *find* will begin to search and *operators* (or, in more customary jargon, *options*) tell *find* which files you're interested in. The *operators* are:

- **-name** *filename*

  Find files with the given *filename*. This is the most commonly used operator. *filename* may include wildcards (15.2), but if it does, it must be quoted to prevent the shell from interpreting the wildcards. See article 17.4.

- **-perm** *mode*

  Find files with the given access *mode* (22.2). You must give the access mode in octal (1.23). See articles 17.10 and 17.15.

- **-type** *c*

  The files of the given type, specified by *c*. *c* is a one-digit code; for example, *f* for a plain file, *b* for a block special file, *l* for a symbolic link, etc. See article 17.13.

- **-user** *name*

  Find files belonging to user *name*. *name* may also be a user ID number (38.3). See article 17.16.

- **-group** *name*

  Find files belonging to group *name*. *name* may also be a group ID number (38.3). See article 17.16.

- **-size** *n*

  Find files that are *n* blocks long. A block equals 512 bytes. The notation +*n* says "find files that are over *n* blocks long." The notation -*n* says "find files that are *n* characters long." Can you guess what +*n*c* means? See article 17.14.

- **-inum** *n*

  Find files with the inode number (1.22) *n*. See article 17.10.

- **-atime** *n*

  Find files that were accessed *n* days ago. +*n* means "find files that were accessed over *n* days ago" (i.e., not accessed in the last *n* days). -*n* means "find files that were accessed less than *n* days ago" (i.e., accessed in the last *n* days). See articles 17.5 and 17.7.

- **-mtime** *n*
Similar to \textit{atime}, except that it checks the time the file's contents were modified. See articles \ref{17.5} and \ref{17.7}.

\texttt{-ctime \textit{n}}

Similar to \textit{atime}, except that it checks the time the inode (\ref{1.22}) was last changed. "Changed" means that the file was modified or that one of its attributes (for example, its owner) was changed. See articles \ref{17.5} and \ref{17.7}.

\texttt{-newer file}

Find files that have been modified more recently than the given \textit{file}. See articles \ref{17.8} and \ref{17.9}.

Of course, you often want to take some action on files that match several criteria. So we need some way to combine several operators:

\texttt{operator1 -a operator2}

Find files that match both \texttt{operator1} and \texttt{operator2}. The \texttt{-a} isn't necessary; when two search parameters are juxtaposed, \texttt{find} assumes you want files that match both of them. See article \ref{17.12}.

\texttt{operator1 -o operator2}

Find files that match either \texttt{operator1} or \texttt{operator2}. See article \ref{17.6}.

\texttt{! operator}

Find all files that do \textit{not} match the given \texttt{operator}. The \texttt{!} performs a logical NOT operation. See article \ref{17.6}.

\texttt{\{ expression \}}

Logical precedence; in a complex expression, evaluate this part of the \textit{expression} before the rest. See article \ref{17.6}.

Another group of operators tells \texttt{find} what action to take when it locates a file:

\texttt{-print}

Print the file's name on standard output. See articles \ref{17.2} and \ref{17.3}.

\texttt{-exec \texttt{command}}

Execute \texttt{command}. To include the pathname of the file that's just been found in \texttt{command}, use the special symbol \{\}. \texttt{command} must end with a backslash followed by a semicolon (\texttt{\;}). For example:

\begin{verbatim}
% find -name "*.o" -exec rm -f {} \;
\end{verbatim}

tells \texttt{find} to delete any files whose names end in \texttt{.o}. See article \ref{17.10}.

\texttt{-ok \texttt{command}}

Same as \texttt{-exec}, except that \texttt{find} prompts you for permission before executing \texttt{command}. This is a
useful way to test `find` commands. See article 17.10.

A last word: `find` is one of the tools that vendors frequently fiddle with, adding (or deleting) a few operators that they like (or dislike). The operators listed above should be valid on virtually any system. If you check your system’s manual page, you may find a few others.

- ML

| 16.29 sls: Super ls with Format You Can Choose | 17.2 Delving Through a Deep Directory Tree |
17.2 Delving Through a Deep Directory Tree

The first, and most obvious, use is find's ability to locate old, big, or unused files whose locations you’ve forgotten. However, what may be find's most fundamentally important characteristic is its ability to travel down subdirectories.

Normally the shell provides the argument list to a command. That is, UNIX programs are frequently given filenames and not directory names. Only a few programs can be given a directory name and march down the directory searching for subdirectories. The programs find, tar, du, and diff do this. Some versions of chmod, chgrp, ls, rm, and cp will, but only if a -r or -R option is specified.

In general, most commands do not understand directory structures, and rely on the shell to expand wildcards (15.2) to directory names. That is, to delete all files whose names end with a .o in a group of directories, you could type:

```
% rm *.o */*.o */*/*.o
```

Not only is this tedious to type, it may not find all of the files you are searching for. The shell has certain blind spots. It will not match files in directories whose names start with a dot. And, if any files match */*/*/*.o, they would not be deleted.

Another problem is typing the above and getting the error Arguments too long. This means the shell would expand too many arguments from the wildcards you typed.

find is the answer to these problems.

A simple example of find is using it to print the names of all the files in the directory and all subdirectories. This is done with the simple command:

```
% find . -print
```

The first arguments to find are directory and file pathnames - in that example, a dot (.) is one name for the current directory (1.21). The arguments after the pathnames always start with a minus sign (-) and tell find what to do once it finds a file. These are the search operators. In this case, the filename is printed. You can use the tilde (~) (14.11) supported by the C shell, as well as particular paths. For example:

```
% find ~ ~barnett /usr/local -print
```

And if you have a very slow day, you can type:
% find / -print

which will list every file on the system. [This command is okay on single-user workstations with their own disks. It can tie up disks on multiuser systems enough to make users think of gruesome crimes! If you really need that list and your system has fast find (17.18), try the command find '/*' instead. -JP ]

find sends its output to standard output, so once you've "found" a list of filenames, you can pass them to other commands. One way to use this is with command substitution: (9.16)

```bash
-d % ls -l `find . -print`
```

The find command is executed, and its output replaces the backquoted string. ls sees the output of find, and doesn't even know find was used.

**Warning!** An alternate method uses the xargs (9.21) command. xargs and find work together beautifully. xargs executes its arguments as commands and reads standard input to specify arguments to that command. xargs knows the maximum number of arguments each command line can handle and does not exceed that limit. While the command:

```bash
% ls -ld `find / -print`
```

might generate an error when the command line is too large, the equivalent command using xargs will never generate that error:

```bash
% find / -print | xargs ls -ld
```

- BB

17.1 The find Command Is Great; The Problem Is Finding How to Use It
17.3 Don't Forget -print
17.3 Don't Forget -print

"Why didn't find find my file?" I wondered sometimes. "I know it's there!"

More often than not, I'd forgotten to use -print. Without -print (or -ls, on versions of find that have it), find may not print any pathnames. [This is probably the feature that confuses and "turns off" more beginning find users than any other. -TOR ] Some versions of find will output an error message or add the missing - print for you - but you shouldn't expect it.

- JP
17.4 Looking for Files with Particular Names

You can look for particular files by using a regular expression with metacharacters (shell wildcards, not *grep*-like expressions (26.2)) as an argument to the `-name` operator. Because the shell also understands these metacharacters, it is necessary to quote (8.14) them so they are passed to `find` unchanged. Any kind of quoting can be used:

```bash
% find . -name ".*.o" -print
% find . -name '*.o' -print
% find . -name "[a-zA-Z]*.o" -print
```

Any directory along the path to the file is not matched with the `-name` operator, merely the name at the end of the path. For example, the commands above would not match the pathname `./subdir.o/afile`-but they would match `./subdir.o` and `./src/subdir/prog.o`.

<table>
<thead>
<tr>
<th>Article 17.24 shows a way to match directories in the middle of a path. [Here's a &quot;find file&quot; alias:</th>
</tr>
</thead>
<tbody>
<tr>
<td>alias ff &quot;find . -name '!<em>=!{}!</em>'&quot; -ls&quot;</td>
</tr>
</tbody>
</table>

Give it a file or directory name; the alias will give a long listing of any file or directory names that contain the argument. For example:

```bash
% ff makedirs
415863 3 -rw-r--r-- 1 359 daemon 2072 Feb 19 1994 ./adir/makedirs.sh
```

Very handy. -JP ]

- BB

17.3 Don't Forget `-print` 17.5 Searching for Old Files
17.5 Searching for Old Files

If you want to find a file that is seven days old, use the `-mtime` operator:

```bash
% find . -mtime 7 -print
```

An alternate way is to specify a range of times:

```bash
% find . -mtime +6 -mtime -8 -print
```

`mtime` is the last modified time of a file. If you want to look for files that have not been used, check the access time with the `-atime` argument. A command to list all files that have not been read in 30 days or more is:

```bash
% find . -type f -atime +30 -print
```

It is difficult to find directories that have not been accessed because the `find` command modifies the directory's access time.

There is another time associated with each file, called the `ctime`, the inode (1.22) change time. Access it with the `-ctime` operator. The `ctime` will have a more recent value if the owner, group, permission, or number of links has changed, while the file itself does not. If you want to search for files with a specific number of links, use the `-links` operator.

Article 16.5 has more information about these three times. Article 17.7 explains how `find` checks them.

- BB

---

| 17.4 Looking for Files with Particular Names | 17.6 Be an Expert on find Search Operators |
17.6 Be an Expert on find Search Operators

find is admittedly tricky. Once you get a handle on its abilities, you'll learn to appreciate its trickiness. But before thinking about anything remotely tricky, let's look at a simple find command:

```
% find . -name "*.c" -print
```

The . tells find to start its search in the current directory (.) (1.21), and to search all subdirectories of the current directory. The -name "*.c" (17.4) tells find to find files whose names end in .c. The -print operator tells find how to handle what it finds: print the names on standard output.

All find commands, no matter how complicated, are really just variations on the one above. You can specify many different names, look for old files, and so on; no matter how complex, you're really only specifying a starting point, some search parameters, and what to do with the files (or directories or links or...) you find.

The key to using find in a more sophisticated way is realizing that search parameters are really "logical expressions" that find evaluates. That is, find:

- Looks at every file, one at a time.
- Uses the information in the file's inode (1.22) to evaluate an expression given by the command-line operators.
- Takes the specified action (e.g., printing the file's name) if the expression's value is "true."

So, something like -name <">*.c"> is really a logical expression that evaluates to true if the file's name ends in .c.

Once you've gotten used to thinking this way, it's easy to use the AND, OR, NOT, and grouping operators. So let's think about a more complicated find command. Let's look for files that end in .o or .tmp AND that are more than five days old, AND print their pathnames. We want an expression that evaluates true for files whose names match either *.o OR *.tmp:

```
-name "*.o" -o -name "*.tmp"
```

If either condition is true, we want to check the access time. So we put the expression above within parentheses (quoted (8.14) with backslashes so the shell doesn't treat the parentheses as subshell operators (13.7)). We also add a -atime operator (17.5):

```
-atime +5 \( -name "*.o" -o -name "*.tmp" \)
```

The parentheses force find to evaluate what's inside as a unit. The expression is true if "the access time is
more than 5 days ago and \( \text{either the name ends with } .o \text{ or the name ends with } .tmp \)." If you didn't use parentheses, the expression would mean something different:

\[-\text{atime} +5 \ \text{-o} \ \text{-name} \ "*.o" \ \text{-o} \ \text{-name} \ "*.tmp" \quad \text{Wrong!}\]

When `find` sees two operators next to each other with no `-o` between, that means AND. So the "wrong" expression is true if "either \( \text{the access time is more than 5 days ago and the name ends with } .o \) or the name ends with \( .tmp \)." This incorrect expression would be true for any name ending with \( .tmp \), no matter how recently the file was accessed - the `-atime` doesn't apply. (There's nothing really "wrong" or illegal in this second expression - except that it's not what we want. `find` will accept the expression and do what we asked - it just won't do what we want.)

The following command, which is what we want, lists files in the current directory and subdirectories that match our criteria:

\[
% \text{find . -atime } +5 \ \text{-o} \ \text{-name} \ "*.o" \ \text{-o} \ \text{-name} \ "*.tmp" \ \text{-print}
\]

What if we wanted to list all files that do not match these criteria? All we want is the logical inverse of this expression. The NOT operator is ! (exclamation point). The ! operator applies to the expression on its right. Since we want it to apply to the entire expression, and not just the `-atime` operator, we'll have to group everything from `-atime` to `"*.tmp"` within another set of parentheses.

\[
% \text{find . ! \ ( -atime } +5 \ \text{-o} \ \text{-name} \ "*.o" \ \text{-o} \ \text{-name} \ "*.tmp" \ \text{-print}
\]

For that matter, even `-print` is an expression; it always evaluates to true. So are `-exec` and `-ok (17.10); they evaluate to true when the command they execute returns a zero status. (There are a few situations in which this can be used to good effect; see article 17.11 for some of those.) Article 17.12 has more about `find` expressions.

But before you try anything too complicated, you need to realize one thing. `find` isn't as sophisticated as you might like it to be. You can't squeeze all the spaces out of expressions, as if it were a real programming language. You need spaces before and after operators like !, \( \), and \{\}, in addition to spaces before and after every other operator. Therefore, a command line like the following won't work:

\[
% \text{find . !\ ( -atime } +5 \ \text{-o} \ \text{-name} \ "*.o" \ \text{-o} \ \text{-name} \ "*.tmp"\text{\}) -print
\]

A true power user will realize that `find` is relying on the shell to separate the command line into meaningful chunks (8.5), or tokens. And the shell, in turn, is assuming that tokens are separated by spaces. When the shell gives `find` a chunk of characters like `*.tmp)` (without the double quotes or backslashes - the shell took them away), `find` gets confused; it thinks you're talking about a weird filename pattern that includes a couple of parentheses.

Once you start thinking about expressions, `find`'s syntax ceases to be obscure - in some ways, it's even elegant. It certainly allows you to say what you need to say with reasonable efficiency.

- ML, JP

17.5 Searching for Old Files

17.7 The Times that find Finds
17.7 The Times that find Finds

The times that go with the find operators -mtime, -atime, and -ctime (17.4) aren't documented very well. The times are in days:

- A number with no sign, for example, 3 (as in -mtime 3 or -atime 3), means the 24-hour period that ended exactly three days ago (in other words, between 96 and 72 hours ago).

- A number with a minus sign (−) refers to the period since that time. For example, −3 (as in -mtime -3) is any time between now and three days ago (in other words, between 0 and 72 hours ago).

- Naturally, a number with a plus sign (+) refers to the 24-hour period before that time. For example, +3 (as in -mtime +3) is any time more than three days ago (in other words, more than 96 hours ago).

Got that? Then you should see that -atime -2 and -atime 1 are both true on files that have been accessed between 48 and 24 hours ago. (-atime -2 is also true on files accessed 24 hours or less ago.)

For more exact comparisons, use find -newer with touch (17.8).

- JP
17.8 Exact File Time Comparisons

One problem with find's time operators (17.5, 17.7) (-atime and its brethren) is that they don't allow very exact comparisons. They only allow you to specify time to within a day. Sometimes that's just not good enough. You think that your system was corrupted at roughly 4 p.m. yesterday (March 20); you want to find any files that were modified after that point, so you can inspect them. Obviously, you'd like something more precise than "give me all the files that were modified in the last 24 hours."

Some versions of touch (21.7), and other freely available commands like it, can create a file with an arbitrary timestamp. That is, you can use touch to make a file that's backdated to any point in the past (or, for that matter, postdated to some point in the future). This feature, combined with find's -newer operator, lets you make comparisons accurate to one minute or less.

For example, to create a file dated 4 p.m., March 20, give the command:

```
/tmp % touch 03201600 /tmp/4PMyesterday
```

Then to find the files created after this, give the command:

```
% find . -newer /tmp/4PMyesterday -print
```

What about "older" files? Older files are "not newer" files, and find has a convenient NOT operator (!) for just this purpose. So let's say that you want to find files that were created between 10:46 a.m. on July 3, 1982, and 9:37 p.m. on August 4, 1985. You could use the following commands:

```
% touch 0703104682 /tmp/file1
% touch 0804213785 /tmp/file2
% find . -newer /tmp/file1 ! -newer /tmp/file2 -print
% rm /tmp/file[12]
```

- ML

17.9 Problems with -newer
17.9 Problems with -newer

You may run into problems with the -newer (17.8) operator if you try to use it twice in the same command. Let's say that you want to find all files that are newer than filea but older than fileb. The obvious way to do this would be with the command:

```
% find . -newer filea ! -newer fileb -print
```

However, most versions of find can only work with one date at a time. When find reads the date of fileb, it discards the date of filea, and uses fileb's date in both places. So it's really trying to find files that are newer than fileb but older than fileb, and will (obviously) find nothing at all.

You can work around this by figuring out the number of days since filea and fileb were modified, and rewriting the command using two -mtime operators. -mtime isn't afflicted by the same bug.

As with all bugs (or "features"), some vendors may have fixed it. So your system may not be afflicted with the problem. A find expression with two -newer operators apparently works under SunOS 4.1, but not under previous SunOS releases. It also seems to work under SVR4. The GNU version (on the CD-ROM) doesn't have the bug.

- ML
Chapter 17
Finding Files with find

17.10 Running Commands on What You Find

[Often, when you find a file, you don't just want to see its name; you want to do something, like grep for a text string. To do this, use the -exec operator. This allows you to specify a command that is executed upon each file that is found. -TOR]

The syntax is peculiar and in many cases, it is simpler just to pipe the output of find to xargs (17.2). However, there are cases where -exec is just the thing, so let's plunge in and explain its peculiarities.

The -exec operator allows you to execute any command, including another find command. If you consider that for a moment, you realize that find needs some way to distinguish the command it's executing from its own arguments. The obvious choice is to use the same end-of-command character as the shell (i.e., the semicolon). Since the shell uses the semicolon (8.5) itself, it is necessary to escape the character with a backslash or quotes.

Therefore, every -exec operator ends with the characters \\
; . There is one more special argument that find treats differently: {} . These two characters are used as the variable whose name is the file find found.

Don't bother rereading that last line. An example will clarify the usage. The following is a trivial case, and uses the -exec operator with echo (8.6) to mimic the -print operator:

```
% find . -exec echo {} \\
;
```

The C shell uses the characters { and } (9.5), but doesn't change {} together, which is why it is not necessary to quote these characters. The semicolon must be quoted, however. Quotes can be used instead of a backslash:

```
% find . -exec echo {} ';'
```

as both will sneak the semicolon past the shell and get it to the find command. As I said before, find can even call find. If you wanted to list every symbolic link in every directory owned by a group staff, you could execute:

```
`...` % find `pwd` -type d -group staff -exec find {} -type l -print \\
;
```

To search for all files with group-write permission and remove the permission, you can use:

```
-perm % find . -perm -20 -exec chmod g-w {} \\
;
```
or:

```bash
% find . -perm -20 -print | xargs chmod g-w
```

The difference between `-exec` and `xargs` is subtle. The first one will execute the program once per file, while `xargs` can handle several files with each process. However, `xargs` may have problems (9.22) with filenames that contain embedded spaces.

Occasionally people create a strange file that they can't delete. This could be caused by accidentally creating a file with a space or some control character in the name. `find` and `-exec` can delete this file, while `xargs` could not. In this case, use `ls -il` to list the files and i-numbers (1.22), and use the `-inum` operator with `-exec` (23.16) to delete the file:

```
% find . -inum 31246 -exec rm {} ';'
```

If you wish, you can use `-ok` which does the same as `-exec`, except the program asks you first to confirm the action before executing the command. It is a good idea to be cautious when using `find`, because the program can make a mistake into a disaster. When in doubt, use `echo` as the command. Or send the output to a file and examine the file before using the file as input to `xargs`. This is how I discovered that `find` requires `{}` to stand alone in the arguments to `-exec`. I wanted to rename some files using `-exec mv {} {} .orig` but `find` wouldn't replace the `{}` in `{ }.orig`. I learned that I have to write a shell script (17.11) that I tell `find` to execute. [A little Bourne shell `while` loop (44.10) with redirected input (45.23) can handle that too:

```
$ find ... -print |
  > while read file
  >     do mv "$file" "$file.orig"
  > done
```

`find` writes the filenames to its standard output. The `while` loop and its `read` command (44.13) read the filenames from standard input, then make them available as `$file`, one by one. -JP]

Articles 17.12 and 17.24 have more examples of `-exec`.

- BB
Chapter 17
Finding Files with find

17.11 Using -exec to Create Custom Tests

Here's something that will really make your head spin. Remember that -exec doesn't necessarily evaluate to "true"; it only evaluates to true if the command it executes returns a zero exit status (44.7). You can use this to construct custom find tests.

Assume that you want to list files that are "beautiful." You have written a program called beauty that returns zero if a file is beautiful, and non-zero otherwise. (This program can be a shell script (44.11), a perl (37.1) script, an executable from a C program, or anything you like.)

Here's an example:

```
% find . -exec beauty {} \; -print
```

In this command, -exec is just another find operator. The only difference is that we care about its value; we're not assuming that it will always be "true." find executes the beauty command for every file. Then -exec evaluates to true when find is looking at a "beautiful" program, causing find to print the filename. (Excuse me, causing find to evaluate the -print. :-)

Of course, this ability is capable of infinite variation. If you're interested in finding beautiful C code, you could use the command:

```
% find . -name "*.[ch]" -exec beauty {} \; -print
```

And so on. For performance reasons, it's a good idea to put the -exec operator as close to the end as possible. This avoids starting processes unnecessarily; the -exec command will execute only when the previous operators evaluate to true.

- JP, ML
Chapter 17
Finding Files with find

17.12 Finding Many Things with One Command

Running `find` is fairly time-consuming, and for good reason: it has to read every inode (1.22) in the directory tree that it's searching. Therefore, it's a good idea to combine as many things as you can into a single `find` command. If you're going to walk the entire tree, you may as well accomplish as much as possible in the process.

Let's work from an example. Assume that you want to write a command (eventually for inclusion in a shell script) that sets file access modes (22.2) correctly. You want to change all directories to 771 access, 600 access for all backup files (*.BAK), 755 access for all shell scripts (*.sh), and 644 access for all text files (*.txt). You can do all this with one command:

```
$ find .  -type d       -a -exec chmod 771 {} \; \) -o  
\( -name "*.BAK"  -a -exec chmod 600 {} \; \) -o  
\( -name "*.sh"  -a -exec chmod 755 {} \; \) -o  
\( -name "*.txt" -a -exec chmod 644 {} \; \)
```

Why does this work? Remember that `-exec` is really just another part of the expression; it evaluates to true when the following command is successful. It isn't an independent action that somehow applies to the whole `find` operation. Therefore, `exec` can be mixed freely with `-type`, `-name`, and so on. (Also, see article 17.11.)

However, there's another important trick here. Look at the first chunk of the command. It says: "If this file is a directory and the `chmod` command executes successfully..." Wait. Why doesn't the `-exec` execute a `chmod` on every file in the directory, trying to see whether or not it's successful?

Logical expressions are evaluated from left to right; and, in any chunk of the expression, evaluation stops once it's clear what the outcome is. Consider the logical expression "'A AND B' is true." If A is false, you know that the result of "'A AND B' is true" will also be false - so there's no need to look at B.

So in the multi-layered expression above, when `find` is looking at a file, it checks whether or not the file is a directory. If it is, `-type d` is true, and `find` evaluates the `-exec` (changing the file's mode). If the file is not a directory, `find` knows that the result of the entire statement will be false, so it doesn't bother wasting time with the `-exec`. `find` goes on to the next chunk.

And, of course, there's no need for the `-execs` to run the same kind of command. Some could delete files, some could change modes, some could move them to another directory, and so on.
One final point. Although understanding our multi-layered `find` expression was difficult, it really was no different from a "garden variety" command. Think about what the following command means:

```
% find . -name "*.c" -print
```

There are two operators: `-name` (which evaluates to true if the file's name ends in `.c`) and `-print` (which is always true). The two operators are ANDed together; we could stick a `-a` between the two without changing the result at all. If `-name` evaluates to false (i.e., if the file's name doesn't end in `.c`), `find` knows that the entire expression will be false. So it doesn't bother with `-print`. But if `-name` evaluates to true, `find` evaluates `-print`-which, as a side effect, prints the name.

As we said in article 17.6, `find's` business is evaluating expressions - not locating files. Yes, `find` certainly locates files; but that's really just a side effect. For me, understanding this point was the conceptual breakthrough that made `find` much more useful.

- ML

17.11 Using `-exec` to Create Custom Tests
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17.13 Searching for Files by Type

If you are only interested in files of a certain type, use the -type argument, followed by one of the characters in Table 17.1 [some versions of find don't have all of these -JP].

Table 17.1: find -type Characters

<table>
<thead>
<tr>
<th>Character</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>b</td>
<td>Block special file (&quot;device file&quot;)</td>
</tr>
<tr>
<td>c</td>
<td>Character special file (&quot;device file&quot;)</td>
</tr>
<tr>
<td>d</td>
<td>Directory</td>
</tr>
<tr>
<td>f</td>
<td>Plain file</td>
</tr>
<tr>
<td>l</td>
<td>Symbolic link</td>
</tr>
<tr>
<td>p</td>
<td>Named pipe file</td>
</tr>
<tr>
<td>s</td>
<td>Socket</td>
</tr>
</tbody>
</table>

Unless you are a system administrator, the important types are directories, plain files, or symbolic links (i.e., types d, f, or l).

Using the -type operator, another way to list files recursively is:

```
xargs % find . -type f -print | xargs ls -l
```

It can be difficult to keep track of all the symbolic links in a directory. The next command will find all the symbolic links in your home directory and print the files that your symbolic links point to. [$NF gives the last field of each line, which holds the name a symlink points to. -JP] If your find doesn't have a -ls operator, pipe to xargs ls -l as above.

```
% find $HOME -type l -ls | awk '{print $NF}'
```

- BB

17.12 Finding Many Things with One Command

17.14 Searching for Files by Size
17.14 Searching for Files by Size

`find` has several operators that take a decimal integer. One such argument is `-size`. The number after this argument is the size of the files in disk blocks. Unfortunately, this is a vague number. Earlier versions of UNIX used disk blocks of 512 bytes. Newer versions allow larger block sizes, so a "block" of 512 bytes is misleading.

This confusion is aggravated when the command `ls -s` is used. The `-s` option supposedly lists the size of the file in blocks. But if your system has a different block size than `ls -s` has been programmed to assume, it can give a misleading answer. You can put a `c` after the number, and specify the size in bytes. To find a file with exactly 1234 bytes (as in an `ls -l` listing), type:

```
% find . -size 1234c -print
```

To search for files using a range of file sizes, a minus or plus sign can be specified before the number. The minus sign (`-`) means less than, and the plus sign (`+`) means greater than. This next example lists all files that are greater than 10,000 bytes, but less than 32,000 bytes:

```
% find . -size +10000c -size -32000c -print
```

When more than one qualifier is given, both must be true (17.6).

- BB
17.15 Searching for Files by Permission

If you aren't comfortable with octal numbers and the way UNIX uses them in file permissions, article 1.23 in is good background reading. -JP

`find` can look for files with specific permissions. It uses an octal number for these permissions. The string `rw-rw-r--` indicates that you and members of your group have read and write permission, while the world has read-only privilege. The same permissions are expressed as an octal number as 664. To find all *.o files with the above permissions, use:

```
% find . -name \*.o -perm 664 -print
```

To see if you have any directories with write permission for everyone, use:

```
% find . -type d -perm 777 -print
```

The examples above only match an exact combination of permissions. If you wanted to find all directories with group write permission, you want to match the pattern `--w--`. There are several combinations that can match. You could list each combination, but `find` allows you to specify a pattern that can be bit-wise ANDed with the permissions of the file. Simply put a minus sign (-) before the octal value. The group write permission bit is octal 20, so the following negative value:

```
% find . -perm -20 -print
```

will match the following common permissions:

<table>
<thead>
<tr>
<th>Permission</th>
<th>Octal Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>rwxrwxrwx</td>
<td>777</td>
</tr>
<tr>
<td>rwxrwxr-x</td>
<td>775</td>
</tr>
<tr>
<td>rw-rw-r-x</td>
<td>666</td>
</tr>
<tr>
<td>rw-rw-r--</td>
<td>664</td>
</tr>
<tr>
<td>rw--rw----</td>
<td>660</td>
</tr>
</tbody>
</table>

If you wanted to look for files that you can execute (i.e., shell scripts or programs), you want to match the pattern `-x---` by typing:

```
% find . -perm -100 -print
```

When the `-perm` argument has a minus sign, all of the permission bits are examined, including the set user ID bits (1.23).
| 17.14 Searching for Files by Size | 17.16 Searching by Owner and Group |
17.16 Searching by Owner and Group

Often you need to look for a file belonging to a certain user or group. This is done with the -user and -group search operators. You often need to combine this with a search for particular permissions. To find all files that are set user ID (1.23) to root, use:

```bash
% find . -user root -perm -4000 -print
```

To find all files that are set group ID (1.23) to staff, use:

```bash
% find . -group staff -perm -2000 -print
```

Instead of using a name or group from /etc/passwd (36.3) or /etc/group (22.13), you can use the UID or GID number (38.3):

```bash
% find . -user 0 -perm -4000 -print
% find . -group 10 -perm -2000 -print
```

Often, when a user leaves a site, his account is deleted, but his files are still on the computer. Some versions of find have -nouser or -nogroup operators to find files with an unknown user or group ID.

- BB
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Finding Files with find

17.17 Duplicating a Directory Tree (No Pathnames with find {} Operator)

The `find` operator `{}`, used with the `-exec` (17.10) operator, only works when it's separated from other arguments by white space. So, for example, the following command will not do what you thought it would:

```
% find . -type d -exec mkdir /usr/project/{} \;
```

You might have thought this command would make a duplicate set of - pty) directories, from the current directory and down, starting at the directory `/usr/project`. For instance, when the `find` command finds the directory `.adir`, you would have it execute `mkdir /usr/project/./adir` (ignore the dot; the result is `/usr/project/adir`) (1.21).

That doesn't work because `find` doesn't recognize the `{}` in the pathname. The trick is to pass the directory names to `sed` (34.24), which substitutes in the leading pathname:

```
% find . -type d -print | sed 's@^@/usr/project/@' | xargs mkdir
% find . -type d -print | sed 's@^@mkdir @' | (cd /usr/project; sh)
```

Let's start with the first example. Given a list of directory names, `sed` substitutes the desired path to that directory at the beginning of the line before passing the completed filenames to `xargs` (9.21) and `mkdir`. An `@` is used as a `sed` delimiter (34.7) because slashes (`/`) are needed in the actual text of the substitution. If you don't have `xargs`, try the second example. It uses `sed` to insert the `mkdir` command, then changes to the target directory in a subshell (13.7) where the `mkdir` commands will actually be executed.

- JP

17.16 Searching by Owner and Group

17.18 Using "Fast find"
17.18 Using "Fast find"

Berkeley added a handy feature to its `find` command - if you give it a single argument, it will search a database for file or directory names that match. (If your system doesn't have this feature, see the `locate` utility below.) For example, if you know there's a file named `MH.eps` somewhere on the computer but you don't know where, type:

```bash
% find MH.eps /nutshell/graphics/cover/MH.eps
```

The database is usually rebuilt every night. So, it's not completely up-to-date, but it's usually close enough. If your system administrator has set this up, the database usually lists all files on the filesystem - although it may not list files in directories that don't have world-access permission. If the database isn't set up at all, you'll get an error like `/usr/lib/find/find.codes: No such file or directory`. (If that's the case, you can set up a "fast find" database yourself. Use GNU `locate`, below, or see article 17.19.)

Unless you use wildcards, fast `find` does a simple string search, like `fgrep (27.6)`, through a list of absolute pathnames (14.2). Here's an extreme example:

```bash
% find bin /bin /bin/ar ...
/home/robin ...
/home/robin/afile ...
/home/sally/bin ...
```

You can cut down this output by piping it through `grep (27.1)`, `sed (34.24)`, and so on. All the fast `find` commands I've used have an undocumented feature, though: they can match shell wildcards (`*`, `?`, `[]`) (15.2). If you use a wildcard on one end of the pattern, the search pattern is automatically "anchored" to the opposite end of the string (the end where the wildcard isn't). The shell matches filenames in the same way.

The difference between the shell's wildcard matching and fast `find`'s matching is that the shell treats slashes (`/`) specially: you have to type them as part of the expression. In fast `find`, a wildcard matches slashes and any other character. When you use a wildcard, be sure to put quotes around the pattern so the
shell won't touch it.

Here are some examples:

- To find any pathname that ends with `bin`:

  ```
  % find '*bin'
  /bin
  /home/robin
  /home/robin/bin
  ...
  ```

- To find any pathname that ends with `/bin` (a good way to find a file or directory named exactly `bin`):

  ```
  % find '*/bin'
  /bin
  /home/robin/bin
  /usr/bin
  ...
  ```

- Typing `find *bin*` is the same as typing `find bin`.

- To match the files in a directory named `bin`, but not the directory itself, try something like:

  ```
  % find '*/bin/*'
  /bin/ar
  /bin/cat
  ...
  /home/robin/bin/prog
  ```

- To find the files in `/home` whose names end with a tilde (`~`) (these are probably backup files from the Emacs editor):

  ```
  % find '/home/*/~'
  /home/testfile~
  /home/allan/.cshrc~
  /home/allan/.login~
  /home/dave/.profile~
  ...
  ```

  Notice that the fast `find` asterisk matches "dot files," too.

- The `?` (question mark) and `[ ]` (square brackets) operators work, too. They're not quite as useful as they are in the shell because they match the slashes (`/`) in the pathnames. Here are a couple of quick examples:

  ```
  % find '????'
  /bin
  /etc
  /lib
  /src
  ```
Unfortunately, not all systems have fast find. Fortunately, the Free Software Foundation has `locate`. It's similar to fast find, but `locate` has an advantage: you can have multiple file databases and you can search some or all of them. `Locate` comes with a database building program.

Because fast `find` and `locate` are so fast, they're worth trying to use whenever you can. Pipe the output to `xargs` (9.21) and any other UNIX command, run a shell or `awk` script to test its output - almost anything will be faster than running a standard `find`. For example, if you want a long listing of the files, here are two `find` commands to do it:

```
-d `...`
% ls -l `find whatever`
% find whatever | xargs ls -ld
```

There's one problem with that trick. The fast `find` list may be built by `root`, which can see all the files on the filesystem; your `ls -l` command may not be able to access all files in the list.

- JP
Chapter 17
Finding Files with find

17.19 Finding Files (Much) Faster with a find Database

If you use `find` (17.2) to search for files, you know that it can take a long time to work, especially when there are lots of directories to search. Here are some ideas for speeding up your `find`s.

**NOTE:** By design, setups like these that build a file database won't have absolutely up-to-date information about all your files.

If your system has "fast find" or GNU `locate` (17.18), that's probably all you need. It lets you search a list of all pathnames on the system.

Even if you have the fast `find` or `locate`, it still might not do what you need. For example, those utilities only search for pathnames. To find files by the owner's name, the number of links, the size, and so on, you have to use "slow" `find`. In that case - or, when you don't have fast `find` or `locate` - you may want to set up your own version.

The basic fast `find` has two parts. One part is a command, a shell script named `/usr/lib/find/updatedb`, that builds a database of the files on your system - if your system has it, take a look to see a fancy way to build the database. The other part is the `find` command itself - it searches the database for pathnames that match the name (regular expression) you type.

To make your own fast `find`:

1. Pick a filename for the database. We'll use `$HOME/.fastfind` (some systems use `$LOGDIR` instead of `$HOME`).

2. Design the `find` command you want to use. The command to build a database of all the files in your home directory might look like this:

   ```bash
   cd
   find . -print | sed "s@^./@" > $HOME/.fastfind
   ```

   If you're short on disk space, use this instead:

   ```bash
   gzip cd
   find . -print | sed "s@^./@" | gzip > $HOME/.fastfind.gz
   ```
To save disk space, the script starts from your home directory, then uses `sed` to strip the start of the pathname (like ./) from every entry. (If you're building a database of the whole filesystem, don't do that!)

3. Set up `cron` or `at` to run that `find` as often as you want - usually once early every morning is fine.

4. Finally, make a shell script (I call mine `ffind`) to search the database. It's usually fastest to use `egrep` and that lets you search with flexible regular expressions, too:

   ```bash
   egrep "$1" $HOME/.fastfind | sed "s@^@$HOME/@"
   
   or, for a gzipped database:
   
   ```bash
   gzcat $HOME/.fastfind.gz | egrep "$1" | sed "s@^@$HOME/@"
   ```

   The `sed` expressions add your home directory's pathname (like /usr/freddie) to each line.

To search the database, type:

```bash
% fffind somefile
/usr/freddie/lib/somefile
% fffind '/(sep|oct)[^/]*$'
/usr/freddie/misc/project/september
/usr/freddie/misc/project/october
```

You can do much more. I'll get you started. If you have room to store more information than just pathnames, you can feed your `find` output to a command like `ls -l` or `sls`. For example, if you do a lot of work with links, you might want to keep the files' i-numbers as well as their names. You'd build your database with a command like the one below. Use `xargs` or something like it.

```bash
cd
find . -print | xargs ls -id > $HOME/.fastfind
```

Or, if your version of `find` has the handy `-ls` operator, use the next script. Watch out for really large i-numbers; they might shift the columns and make `cut` give wrong output.

```bash
cd
find . -ls | cut -c1-7,67- > $HOME/.fastfind
```

The exact column numbers will depend on your system. Then, your `ffind` script could search for files by i-number. For instance, if you had a file with i-number 1234 and you wanted to find all its links:

```bash
% fffind "^1234 "
```

(The space at the end prevents matches with i-numbers like 12345.) You could also search by pathname. Article 16.21 shows another `find` database setup, a list of directories or files with the same names.

With some information about UNIX shell programming and utilities like `awk`, the techniques in
this article should let you build and search a sophisticated file database - and get information much faster than with plain old *find*.

- JP

---

17.18 Using "Fast find"  
17.20 grepping a Directory Tree (and a Gotcha)
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17.20 grepping a Directory Tree (and a Gotcha)

Want to search every file, in some directory and all its subdirectories, to find the file that has a particular word or string in it? That's a job for `find` and one of the `grep` (27.1) commands.

For example, to search all the files for lines starting with a number and containing the words "SALE PRICE," you could use:

```
% egrep '^[0-9].*SALE PRICE' `find . -type f -print`
./archive/ad.1290: 1.99 a special SALE PRICE
./archive/ad.0191: 2.49 a special SALE PRICE
```

Using the backquotes (9.16) (` `) might not work. If `find` finds too many files, `egrep`'s command-line arguments can get too long (9.20). Using `xargs` (9.21) can solve that; it splits long sets of arguments into smaller chunks. There's a problem with that: if the last "chunk" has just one filename and the `grep` command finds a match there, `grep` won't print the filename:

```
find . -type f -print | xargs grep '$12.99'
./old_sales/ad.0489: Get it for only $12.99!
./old_sales/ad.0589: Last chance at $12.99, this month!
```

The answer is to add the UNIX "empty file," `/dev/null` (13.14). It's a filename that's guaranteed never to match but always to leave `fgrep` with at least two filenames:

```
% find . -type f -print | xargs fgrep '$12.99' /dev/null
./old_sales/ad.0489: Get it for only $12.99!
./old_sales/ad.0589: Last chance at $12.99, this month!
Get it for only $12.99 today.
```

That trick is also good when you use a wildcard and only one file might match it. `grep` won't always print the file's name unless you add `/dev/null`:

```
% grep "whatever" /dev/null /x/y/z/a*
```
17.19 Finding Files (Much)
Faster with a find Database

17.21 lookfor: Which File Has that Word?
17.21 lookfor: Which File Has that Word?

The following simple shell script, lookfor, uses find (17.1) to look for all files in the specified directory hierarchy that have been modified within a certain time, and it passes the resulting names to grep (27.2) to scan for a particular pattern. For example, the command:

```
% lookfor /work -7 tamale enchilada
```

would search through the entire /work filesystem and print the names of all files modified within the past week that contain the words "tamale" or "enchilada". (So, for example: if this article is stored on /work, lookfor should find it.)

The arguments to the script are the pathname of a directory hierarchy to search in ($1), a time ($2), and one or more text patterns (the other arguments). This simple but slow version will search for an (almost) unlimited number of words:

```
#!/bin/sh
temp=/tmp/lookfor$$
trap 'rm -f $temp; exit' 0 1 2 15
find $1 -mtime $2 -print > $temp
shift; shift
for word
do grep -i "$word" `cat $temp` /dev/null
done
```

That version runs grep once to search for each word. The -i option makes the search find either uppercase or lowercase letters. Using /dev/null makes sure that grep will print the filename. (13.14) Watch out: the list of filenames may get too long (9.20).

The next version is more limited but faster. It builds a regular expression for egrep (27.5) that finds all the words in one pass through the files. If you use too many words, egrep will say Regular expression too long. Your egrep may not have a -i option; you can just omit it. This version also uses xargs (9.21); though xargs has its problems (9.22).

```
#!/bin/sh
where="$1"
```
when="$2"
shift; shift
# Build egrep expression like (word1|word2|...) in $expr
for word
do
case "$expr" in
  "") expr="($word" ;;
  ") expr="$expr|$word" ;;
esac
done
expr="$expr)"

find $where -mtime $when -print | xargs egrep -i "$expr" /dev/null
- JP, TOR

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17.22 Finding the Links to a File

Here is how to find links - and a brief look at the UNIX filesystem from the user's viewpoint. Suppose you are given the following:

```
$ ls -li /usr/foo
2076 -rw-r--r--  3 chris         326 Sep 16 03:23 /usr/foo
```

In other words, there are three links, and `/usr/foo` is one of three names for inode (1.22) 2076. You can find the full names of the other two links by using `/etc/ncheck` and/or `find`. However, just knowing the inode number does not tell you everything.

The whole truth is that there is another number hiding away in there. This is the device number, and it tells which filesystem holds the file. There can be any number of inode 2076s, as long as each one is on a different filesystem. (More recent UNIX systems use a filesystem ID number in place of a device number, so that they can represent filesystems on other machines. They may also use a vnode number rather than an inode number. The effect is the same, although you often cannot run `/etc/ncheck` on anything but a local disk.)

You can find out which filesystem `/usr/foo` is in by running `df (24.9)` or `mount`. Suppose it is on `/dev/sd0g`. If `/dev/sd0g` shows up as:

```
$ df
Filesystem    kbytes    used   avail capacity  Mounted on
/dev/sd0g     179423  152202    9278    94%    /usr
```

then it is "major device 2, minor device 6." These numbers are smashed together with the `makedev` macro in one of the kernel source files. Typically this is just `major*256 + minor`; here we have `2*256+6`, or 518. Another way to find this same number is to use the `stat(2)` system call on the original file `/usr/foo`; the device number appears in the `st_dev` field. [The `stat (21.13)` program does this for you. -JP ]

So if you do a `find / -inum 2076 -print` to find every file with inode number 2076, you may find more than three files. Only three of them will be on `sd0g`, though.

- CT in `net.unix` on Usenet, 15 January 1985
17.21 lookfor: Which File Has that Word?

17.23 Finding Files with -prune
17.23 Finding Files with -prune

`find` has lots of operators for finding some particular kinds of files. But `find` won't stop at your current directory - if there are subdirectories, it looks there too. How can you tell it "only the current directory"? Use `-prune`.

**NOTE:** If your version of `find` doesn't have `-prune`, this won't work. Try GNU `find` on the CD-ROM.

 `-prune` prunes `find`'s search tree at the current pathname. So, if the current pathname is a directory, `find` won't descend into that directory for any further searches. The command line looks kind of hairy. Here's one to find all files from the current directory modified in the last 24 hours:

```
% find . { -type d ! -name . -prune } -o { -mtime -1 -print }
./afile
./cfile
```

I'll put that into an alias in a minute. First let's try to understand it - once you see the pattern, you'll understand some important things (8.5, 17.12) about `find` that many people don't. Let's follow `find` as it looks at a few pathnames.

`find` looks at each entry, one by one, in the current directory (`.`). For each entry, `find` tries to match the expression from left to right. As soon as some part matches, it ignores the rest (if any) of the expression.

1. When `find` is looking at the file named `/afile`: The first part of the expression,
   \(`{-type d ! -name . -prune \}`\), doesn't match (`/afile` isn't a directory). So `find` tries the other part, after the `-o` (or).

   Has `/afile` been modified in the last day? In this case, it has - so the `-print` (which is always true) prints the pathname.

2. Next, `/bfile`: Like the previous step, the first part of the expression won't match. In the second part,
   \(`{-mtime -1 -print \}`\), the file's modification time is more than one day ago. So this part of the expression is false; `find` doesn't bother with the `-print` operator.

3. Finally, let's look at `/adir`, a directory: The first part of the expression,
   \(`{-type d ! -name . -prune \}`\), matches. That's because `/adir` is a directory (`-type d`), its name is not `.` (`! -name .`) and so `-prune`, which is always true, makes this part of the expression true. `find` skips `/adir`.

Your `find` may also have a `-maxdepth` option that gives the maximum number of directory levels to descend. For example, `find . -maxdepth 0` operates only on the current directory.

Let's put the version with `-prune` into a couple of aliases. The first one, named `find .` (with a dot on the end of its
name), just prints names with \texttt{-print}. The second alias gives a listing like \texttt{ls -gilds}. They work like this:

\begin{verbatim}
% find. -mtime -1
./afile
./cfile
%
% find.ls -mtime -1
43073 0 -r---- 1 jerry ora 0 Mar 27 18:16 ./afile
43139 2 -r-r-r- 1 jerry ora 1025 Mar 24 02:33 ./cfile
\end{verbatim}

The \texttt{find.} alias is handy inside backquotes (\texttt{9.16}), feeding a pipe, and other places you need a list of filenames. Here are the aliases. The second one, \texttt{find.ls}, uses \texttt{-ls} instead of \texttt{-print}:

\begin{verbatim}
alias find. 'find . ( -type d ! -name . -prune ) -o ( \!* -print )'
alias find.ls 'find . ( -type d ! -name . -prune ) -o ( \!* -ls )'
\end{verbatim}

(The Bourne shell versions on the CD-ROM are named \texttt{Find} and \texttt{Findls} because a dot isn't legal in a function name.)

If you don't want the ./ at the start of each name, add a pipe through \texttt{colrm 1 2 (35.15)} or \texttt{cut -c3- (35.14)} to the end of the alias definition.

- JP
17.24 Skipping Some Parts of a Tree in find (A More Selective -prune)

Q: I want to run find across a directory tree, skipping standard directories like /usr/spool and /usr/local/bin. A -name dirname -prune clause won't do it because - name doesn't match the whole pathname - just each part of it, such as spool or local. How can I make find match the whole pathname, like /usr/local/bin/, instead of all directories named bin?

A: It cannot be done directly. You can do this:

```
find /path -exec test {} = /foo/bar -o {} = /foo/baz \; -prune -o pred
```

A: This will not perform pred on /foo/bar and /foo/baz; if you want them done, but not any files within them, try:

```
find path \( -exec test test-exprs \; ! -prune \) -o pred
```

A: The second version is worth close study, keeping the manual for find at hand for reference. It shows a great deal about how find works.

A: The -prune operator simply says "do not search the current path any deeper," and then succeeds a la -print.

Q: I only want a list of pathnames; the pred I use in your answer above will be just -print. I think I could solve my particular problem by piping the find output through a sed (27.15) or egrep -v (27.3) filter that deletes the pathnames I don't want to see.

A: That would probably be fastest. Using test runs the test program for each file name, which is quite slow. There's more about complex find expressions in other articles, especially 17.6 and 17.12.

- CT, JP
Chapter 17
Finding Files with find

17.25 Keeping find From Searching Networked Filesystems

The most painful aspect of a large NFS (1.33) environment is avoiding the access of files on NFS servers that are down. find is particularly sensitive to this, because it is very easy to access dozens of machines with a single command. If find tries to explore a file server that happens to be down, it will time out. It is important to understand how to prevent find from going too far.

To do this, use -prune with -fstype or -xdev. [Unfortunately, not all finds have all of these. -JP ] fstype tests for filesystem types, and expects an argument like nfs or 4.2. The latter refers to the "fast filesystem" introduced in the 4.2 release of the Berkeley Software Distribution. To limit find to files only on a local disk or disks, use the clause -fstype 4.2 -prune or -o -fstype nfs -prune.

To limit the search to one particular disk partition, use -xdev. For example, if you need to clear out a congested disk partition, you could look for all files greater than 40 blocks on the current disk partition with this command:

```bash
% find . -size +40 -xdev -print
```

- BB

17.24 Skipping Some Parts of a Tree in find (A More Selective -prune) 18. Linking, Renaming, and Copying Files
18. Linking, Renaming, and Copying Files

Contents:
What's So Complicated About Copying Files?
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18.1 What's So Complicated About Copying Files?

It hardly seems that there should be enough material to fill an entire chapter with information about linking, moving, and copying files. There are several things that make the topic more complex (and more interesting) than you might expect:

- In addition to moving and copying files, UNIX systems also allow you to link them - to have two filenames, perhaps in different directories or even on different filesystems, that point to the same file. We talk about why you'd want to do that (article 18.3), the difference between "hard" and "soft" links (article 18.4), how to create links (article 18.5), and various issues that can come up when using links (articles 18.6, 18.7, and 18.8).
It is non-trivial to rename a group of files all at once, but as usual, UNIX provides many ways to circumvent the tedium of renaming files one by one. We show you many different ways to do this, exploring the variety in the UNIX toolbox along the way.

In a hierarchical filesystem, you're sometimes faced with the problem of moving not only files but entire directory hierarchies from one place to another. Articles 18.15 and 18.16 show you two ways to do that. Of course, this discussion starts to get into the territory covered by the next two chapters. Chapter 19 covers "archives"-large files that include many other files and directories, with instructions for recreating copies of the original files and directories. Chapter 20 covers backups - which are typically archive files copied to tape.

- TOR

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Chapter 18
Linking, Renaming, and Copying Files

18.2 What's Really in a Directory

Before you can understand moving and copying files, you need to know a bit more about how files are represented in directories. What does it mean to say that a file is really "in" a directory? It's easy to imagine that files are actually inside of something (some special chunk of the disk that's called a directory). But that's precisely wrong, and it's one place where the filing cabinet model (1.19) of a filesystem doesn't apply.

A directory really is just another file, and really isn't different from any other data file. If you want to prove this, try the command `od -c .`; on many UNIX systems, it dumps the current directory to the screen in raw form. It will certainly look ugly (it's not a text file - it has lots of binary characters). But, if your system allows it, `od -c` (25.7) should let you see the names of the files that are in the current directory [and, probably, some names of files that have been deleted! Sorry, they're only the old directory entries; you can't get the files back (23.2). -JP]. If `od -c` doesn't work, use `ls -if` instead.

So a directory is really just a list of files. It contains filenames and inode numbers (1.22). That is, we can visualize a directory like this:

- The file named . is inode 34346
- The file named .. is inode 987
- The file named mr.ed is inode 10674
- The file named joe.txt is inode 8767
- The file named grok is inode 67871
- The file named otherdir is inode 2345

So when you give a filename like grok, the kernel looks up grok in the current directory and finds out that this file has inode 67871; it looks up this inode to find out who owns the file, where the data blocks are, and so on.

What's more, some of these "files" may be directories in their own right. In particular, that's true of the first two entries: . and .. These entries are in every directory. Single . just refers to the current directory, while double .. refers to the "parent" of the current directory (i.e., the directory that "contains" the current directory). The file otherdir is yet another directory that happens to be "within" the current directory. But there's no way you can tell that from its directory entry-UNIX doesn't know it's different until it looks up its inode.

Now that you know what a directory is, let's think about some basic operations. What does it mean to
move, or rename, a file? If the file is staying in the same directory, the `mv` command just changes the file's name in the directory; it doesn't touch the data at all.

Moving a file into another directory takes a little more work, but not much. A command like `mv dir1/foo dir2/foo` means "delete foo's entry in dir1, and create a new entry for foo in dir2." Again, UNIX doesn't have to touch the data blocks or the inode at all.

The only time you actually need to copy data is if you're moving a file into another filesystem. In that case, you have to copy the file to the new filesystem; delete its old directory entry; return the file's data blocks to the "free list," which means that they can be re-used; and so on. It's a fairly complicated operation, but (still) relatively rare. (On some old versions of UNIX, `mv` won't let you move files between filesystems.)

Now let's see if you've understood. How does UNIX find out the name of the current directory? In our "current directory," there's an entry for .., which tells us that the current directory has inode 34346. Is the directory's name part of the inode? Sorry - it isn't. The directory's name is included in the parent directory. The parent directory is .., which is inode 987. So UNIX looks up inode 987, finds out where the data is, and starts reading every entry in the parent directory. Sooner or later, it will find one that corresponds to inode 34346. When it does that, it knows that it has found the directory entry for the current directory, and can read its name. Article 14.4 has a diagram and more explanation.

Complicated? Yes, but if you understand this, you have a pretty good idea of how UNIX directories work.

- ML
18.3 Files with Two or More Names

We talk about hard links and symbolic links in a number of places (18.4, 18.5, 24.4). However, we've never really said why you'd want a file with several names. When I was learning UNIX, this was a big stumbling block. It was easy to understand what a link would do, but why would you want one?

With time, I acquired wisdom. There are many situations that links (and only links) are able to handle. Once you've seen a few of the problems that a link can solve, you'll start seeing even more situations in which they are appropriate.

Consider a company phone list on a system that is shared by several users. Every user might want a copy of the phone list in his or her home directory. However, you wouldn't want to give each user a different phone list. In addition to wasting disk space, it would be a pain to modify all of the individual lists whenever you made a change. Giving each user a "link" to a master phone list is one way to solve the problem.

Similarly, assume that you use several different systems that share files via NFS (1.33). Eventually, you get tired of editing five or six different .login and .cshrc (2.2) files whenever you decide to add a new alias or change some element in your startup file; you'd like to have the exact same file appear in each of your home directories. You might also want to give several systems access to the same master database files.

How about this: you have a program or script that performs several related functions. Why not perform them all with the same executable? All the script or program needs to do is check the name it's called by, and act accordingly. Article 45.13 explains how this works; articles 8.8, 16.7, and 22.10 show scripts that act differently depending on their (current) name.

Yet another example. Assume that you have two versions of a file: a current version, which changes from time to time, and one or more older versions. One good convention would be to name the files data.date, where date shows when the file was created. For example, you might have the files data.jul1, data.jul2, data.jul5, and so on. However, when you access these files, you don't necessarily want to figure out the date - not unless you have a better chronological sense than I do. To make it easier on yourself, create a link (either symbolic or hard) named data.cur that always refers to your most recent file. The following script runs the program output, puts the data into a dated file, and resets data.cur:
Here's an analogous problem. When writing technical manuals at one company, I had two classes of readers: some insisted on referring to the manuals by name, and the others by (believe it or not) part number. Rather than looking up part numbers all the time, I created a set of links so that I could look up a manual online either via its name or via its part number. For example, if the manual was named "Programming" and had the part number 046-56-3343, I would create the file /manuals/byname/programming. I would then create the link /manuals/bynumber/046-56-3343:

```
% cd /manuals/bynumber
  ...
% ln -s ../byname/programming 046-56-3343
```

Sometimes you simply want to collect an assortment of files in one directory. These files may really belong in other places, but you want to collect them for some temporary purpose: for example, to make a tape. Let's say that you want to make a tape that includes manual pages from /development/doc/man/man1, a manual from /development/doc/product, source files from /src/ccode, and a set of executables from /release/68000/execs. The shell script below creates links for all of these directories within the /tmp/tape directory, and then creates a `tar` tape that can be sent to a customer or friend. Note that the `tar h` option tells `tar` to follow symbolic links and archive whatever is at the end of the link; otherwise, `tar` makes a copy of just the symbolic link:

```
#!/bin/sh
mkdir /tmp/tape
cd /tmp/tape
rm -f man1 product ccode execs
ln -s /development/doc/man/man1
ln -s /development/doc/product
ln -s /src/ccode
ln -s /release/68000/execs
tar ch ./man1 ./product ./ccode ./execs
```

This really only scrapes the surface. Links provide neat solutions to many problems, including source control, filesystem layout, etc.

- ML
18.4 More About Links

UNIX provides two different kinds of links:

- **Hard links**: With a hard link, two filenames (i.e., two directory entries) point to the same inode and the same set of data blocks. All UNIX versions support hard links. They have two important limitations: a hard link can't cross a filesystem (i.e., both filenames must be in the same filesystem), and you can't create a hard link to a directory (i.e., a directory can only have one name). They have two important advantages: the link and the original file are absolutely and always identical, and the extra link takes no disk space (except an occasional extra disk block in the directory file).

  [1] Actually, every directory has at least two names. See the last section of this article.

- **Symbolic links** (also called soft links or symlinks): With a symbolic link, there really are two different files. One file contains the actual data; the other file just contains the name of the first file and serves as a "pointer." We call the pointer the link. The system knows that whenever it opens a link, it should read the contents of the link, and then access the file that really holds the data you want. All Berkeley UNIX systems and System V.4 support symbolic links. Symbolic links are infinitely more flexible than hard links. They can cross filesystems, or even computer systems (if you are using NFS or RFS). You can make a symbolic link to a directory. A symbolic link has its own inode and takes a small amount of disk space to store.

You obviously can't do without copies of files: copies are important whenever users need their own "private version" of some master file. But it is also important to know about links. With links, there's only one set of data and many different names that can access it. Article 18.5 shows how to make links.

18.4.1 Differences Between Hard and Symbolic Links

With a hard link, the two filenames are identical in every way. You can delete one without harming the other. The system deletes the directory entry for one filename and leaves the data blocks (which are shared) untouched. The only thing `rm` does to the inode is decrement its "link count," which (as the name implies) counts the number of hard links to the file. The data blocks are only deleted when the link count goes to zero - meaning that there are no more directory entries that point to this inode. Article 17.22 shows how to find the hard links to a file.

With a symbolic link, the two filenames are really not the same. Deleting the link with `rm` leaves the original file untouched, which is what you'd expect. But deleting or renaming the original file removes both the filename and the data. You are left with a link that doesn't point anywhere. (Article 16.28 has a script that finds unconnected symlinks.) Remember that the link itself doesn't have any data associated with it. Despite this disadvantage, you rarely see hard links on UNIX versions that support symbolic links. Symbolic links are so much more versatile that they have become omnipresent.

Let's finish by taking a look at the `ls` listing for a directory. This directory has a file named `file` with another hard link to it named `hardlink`. There's also a symlink to `file` named (are you ready?) `symlink`:
You've seen the `-l` option (22.2) and also, probably, the `-a` option (16.11) for listing "dot files." The `-i` option lists the i-number (1.22) for each entry in the directory (18.2); see the first column. The third column has the **link count**: this is the number of hard links to the file.

When you compare the entries for `file` and `hardlink`, you'll see that they have a link count of 2. In this case, both links are in the same directory. Every other entry (i-number, size, owner, etc.) for `file` and `hardlink` is the same; that's because they both refer to exactly the same file, with two links (names).

A symbolic link has an `l` at the start of the permissions field. Its i-number isn't the same as the file it points to because a symbolic link takes a separate inode; so, it also takes disk space (which an extra hard link doesn't). The name has two parts: the name of the link (here, `symlink`) followed by an arrow and the name the link points to (in this case, to `file`). The symlink takes just 4 characters, which is exactly enough to store the pathname (`file`) that the link points to.

### 18.4.2 Links to a Directory

While we're at it, here's a section that isn't about linking to files or making symbolic links. Let's look at the first two entries in the previous sample directory in terms of links and link counts. This should help to tie the filesystem together (both literally and in your mind!).

You've seen . and .. in pathnames (1.21); you might also have read an explanation of what's in a directory (18.2). The . entry is a link to the current directory; notice that its link count is 2. Where's the other link? It's in the parent directory:

```
$ ls -li ..
total 2
 140330 drwxr-xr-x  2 jerry  ora  1024 Aug 18 10:11 sub
 85524 drwxr-xr-x  2 jerry  ora  1024 Aug 18 10:47 sub2
```

Look at the i-numbers for the entries in the parent directory. Which entry is for our current directory? The entry for `sub` has the i-number 140330, and so does the . listing in the current directory. So the current directory is named `sub`.

Now you should be able see why every directory has at least two links. One link, named ., is to the directory itself. The other link, in its parent, gives the directory its name. (Article 14.4 has a picture of this.)

Every directory has a .. entry, which is a link to its parent directory. If you look back at the listing of our current directory, you can see that the parent directory has four links. Where are they? Think for a minute. (No fair peeking ahead!)

Bzzzzzzt... time's up. When a directory has subdirectories, it will also have a hard link named .. in each subdirectory. You can see above, in the output from `ls -li ..`, that the parent directory has two subdirectories: `sub` and `sub2`. That's two of the four links. The other two links are the . entry in the parent directory, and the entry for the parent directory (which is named `test`) in its parent directory:
As they should, all the links have the same i-number: 85523. Make sense? This concept can be a little abstract and hard to follow at first. Understanding it will help you, though - especially if you're a system administrator who has to use strong medicine like `clri` (23.13). For more practice, make a subdirectory and experiment in it the way we've shown in this article.

By the way, directories and their hard links . and .. are added by the `mkdir(2)` system call. That's the only way that normal users can create a directory (and the links to it). Article 23.18 has even more low-level details.

- JP, ML

| 18.3 Files with Two or More Names | 18.5 Creating and Removing Links |
Chapter 18
Linking, Renaming, and Copying Files

18.5 Creating and Removing Links

The `ln` command creates both hard and soft (symbolic) links (18.4). Only UNIX versions with symbolic links have the `-s` option, though:

```
% ln filename linkname  To create a hard link
% ln -s filename linkname  To create a symbolic link
```

In either case, `filename` must already exist. Otherwise you will get an error message. If you are using Berkeley UNIX, `linkname` must not exist - if it does, you will get an error. Under System V, `linkname` may already exist; if you are allowed to write the file, `ln` destroys its old contents and creates your link. If you don't have write access for `linkname`, `ln` asks whether or not it is OK to override the file's protection. For example:

```
% ln foo bar
ln: override protection 444 for bar? y
```

Typing `y` gives `ln` permission to destroy the file `bar` and create the link. Note that this will still fail if you don't have write access to the directory.

You are allowed to omit the `linkname` argument from the `ln` command. In this case, `ln` takes the last component of `filename` (i.e., everything after the last slash) and uses it for `linkname`. Of course, this assumes that `filename` doesn't refer to the current directory. If it does, the command will fail: the link will already exist. For example, the commands below are the same:

```
&..  % ln -s ../archive/file.c
% ln -s ../archive/file.c file.c
```

Both create a link from `file.c` in the current directory to `../archive/file.c`.

`ln` also lets you create a group of links with one command, provided that all of the links are in the same directory. Here's how:

```
% ln file1 file2 file3 ... filen directory
```

This command uses the filename from each pathname (after the last slash) as each link's name. It then creates all the links within the given `directory`. For example, the first command below is equivalent to the next two:

```
&..  % ln -s ../archive/file.c
% ln -s ../archive/file.c file.c
```
You can replace this list of files with a wildcard expression (15.2), as in:

\[ \texttt{\textbackslash{}ln -s ../newversion/*.[ch]} \]

Note that symbolic links can get out-of-date (18.6). [Hard links can also be "broken" in some situations. For example, a text editor might rename the link \textit{textfile} to \textit{textfile.bak}, then create a new \textit{textfile} during editing. Previous links to \textit{textfile} will now give you \textit{textfile.bak}. To track down this problem, find the links (17.22) to each file. -JP ]

To remove a link, either hard or symbolic, use the \textit{rm} command.

- ML

18.4 More About Links

18.6 Stale Symbolic Links
18.6 Stale Symbolic Links

Symbolic links have one problem. Like good bread, they become "stale" fairly easily. What does that mean?

Consider the following commands:

```
% ln -s foo bar
% rm foo
```

What happens when you do this? Remember that the link `bar` is a pointer: it doesn't have any real data of its own. Its data is the name of the file `foo`. After deleting `foo`, the link `bar` still exists, but it points to a nonexistent file. Commands that refer to `bar` will get a confusing error message:

```
% cat bar
cat: bar: No such file or directory
```

This will drive you crazy if you're not careful. An `ls` will show you that `bar` still exists. You won't understand what's going on until you realize that `bar` is only a pointer to a file that no longer exists. [The command `ls -Ll` or `ls -LF` will show an unconnected symbolic link. The `-L` option means "list the file that this link points to instead of the link itself." If the link points nowhere, `ls -L` will still list the link. -JP ]

There are many innocuous ways of creating invalid symbolic links. For example, you could simply `mv` the data file `foo`. Or you could move `foo`, `bar`, or both to some other part of the filesystem where the pointer wouldn't be valid anymore.

One way to avoid problems with invalid links is to use relative pathnames (1.21) when it is appropriate. For example, using relative pathnames will let you move entire directory trees around without invalidating links (providing that both the file and the link are in the same tree). Here's an example. Assume that you have the file `/home/mars/john/project/datastash/input123.txt`. Assume that you want to link this file to `/home/mars/john/test/input.txt`. You create a link by giving the command:

```
% cd /home/mars/john/test
% ln -s ../project/datastash/input123.txt input.txt.txt
```

At some later date, you hand the project over to `mary`, who copies (18.16) the entire `project` and `test` data trees into her home directory. The link between `input.txt` and the real file, `input123.txt`, will still be valid. Although both files' names have changed, the relationship between the two (i.e., the relative path from one directory to the other) is still the same. Alternatively, assume that you are assigned to a different
computer named *jupiter* and that you copy your entire home directory when you move. Again, the link remains valid: the relative path from your *test* directory to your *datastash* directory hasn't changed, even though the absolute paths of both directories are different.

On the other hand, there is certainly room for absolute pathnames (14.2). They're useful if you're more likely to move the link than the original file. Assume that you are creating a link from your working directory to a file in a master directory (let's say `/corp/masterdata/input345.txt`). It is much more likely that you will rearrange your working directory than that someone will move the master set of files. In this case, you would link as follows:

```
% ln -s /corp/masterdata/input345.txt input.txt
```

Now you can move the link *input.txt* anywhere in the filesystem: it will still be valid, provided that *input345.txt* never moves.

In article 16.28, we give a script for detecting stale symbolic links.

Note that hard links (18.4) never have this problem. With a hard link, there is no difference at all between the link and the original - in fact, it's unfair to call one file the link and the other the original.

- ML

18.5 Creating and Removing Links 18.7 Linking Directories
18.7 Linking Directories

One feature of symbolic links (18.4) is that unlike hard links, you can use symbolic links to link directories as well as files. Since symbolic links can span between filesystems, this can become enormously useful.

For example, sometimes administrators want to install a package in a directory tree that's different from where users and other programs expect it to be. On our site, we like to keep /usr/bin pure - that is, we like to be sure that all the programs in /usr/bin came with the operating system. That way, when we install a new OS, we know for sure that we can overwrite the entirety of /usr/bin and not lose any "local" programs. We install all local programs in /usr/local.

The X11 (1.31) package poses a problem, though. X11 programs are expected to be installed in /usr/bin/X11. But X isn't distributed as part of our OS, so we'd prefer not to put it there. Instead, we install X programs in /usr/local/X11/bin, and create a symbolic link named /usr/bin/X11. We do the same for /usr/include/X11 and /usr/lib/X11:

```
# ln -s /usr/local/X11/bin /usr/bin/X11
# ln -s /usr/local/X11/lib /usr/lib/X11
# ln -s /usr/local/X11/include /usr/include/X11
```

By using symlinks, we can have it both ways: we installed the package where we wanted to, but kept it invisible to any users or programs that expected the X programs, libraries, or include files to be in the standard directories.

Directory links can result in some unexpected behavior, however. For example, let's suppose I want to look at files in /usr/bin/X11. I can just cd to /usr/bin/X11 even though the files are really in /usr/local/X11/bin:

```
% cd /usr/bin/X11
% ls -F
  mkfontdir*  xcalc*  xinit*  xset*
  ...
```

But when I do a pwd, I see that I'm really in /usr/local/X11/bin. If I didn't know about the symlink, this might be confusing for me:
% pwd
/usr/local/X11/bin

Now suppose I want to look at files in /usr/bin. Since I did a cd to /usr/bin/X11, I might think I can just go up a level. But that doesn't work:

% cd ..
% ls -F
bin/ include/ lib/
% pwd
/usr/local/X11

What happened? Remember that a symbolic link is just a pointer to another file or directory. So when I went to the /usr/bin/X11 directory, my current working directory became the directory /usr/bin/X11 points to, /usr/local/X11/bin.

As a solution to this problem and others, the X distribution provides a program called indir. indir is also provided on our CD-ROM. indir makes symlinks between directories by creating links for each individual file. It's cheesy, but it works. We can use indir instead of ln -s:

# indir /usr/local/X11/bin /usr/bin/X11
# ls -F /usr/bin/X11
X@ mkfontdir@ xcalc@ xinit@ xset@
...

- LM

18.6 Stale Symbolic Links
18.8 Showing the Actual Filenames for Symbolic Links
18.8 Showing the Actual Filenames for Symbolic Links

The `sl` program is a `perl` script that traverses the pathnames supplied on the command line, and for each one, tells you if it had to follow any symbolic links to find the actual filename. Symbolic links to absolute pathnames start over at the left margin. Symbolic links to relative pathnames are aligned vertically with the path element they replace. For example:

```
$ sl /usr/lib/libXw.a

/usr/lib/libXw.a:
/usr/lib/libXw.a -> /usr/lib/X11/libXw.a
/usr/lib/X11 -> /X11/lib
/X11 -> /usr/local/X11R4
/usr/local/X11R4/lib/libXw.a

$ sl /bin/rnews

/bin -> /usr/bin
/usr/bin/rnews -> /usr/lib/news/rnews
/usr/lib/news -> ../local/lib/news
   local/lib/news/rnews -> inews
      inews
```

- LW, RS
Chapter 18
Linking, Renaming, and Copying Files

18.9 Renaming, Copying, or Comparing a Set of Files

If you have a group of files whose names end with `.new` and you want to rename them to end with `.old`, this won't work:

```
% mv *.new *.old
Wrong!
```

because the shell can't match `*.old` (1.18), and because the `mv` command just doesn't work that way. Here's how to do it:

```
ls -d *.new | sed "s/.*\)\.new$/mv '&' '\.1.old'/'" | sh
```

That outputs a series of `mv` commands, one per file, and pipes them to a shell. The quotes help make sure that special characters (8.19) aren't touched by the shell - this isn't always needed, but it's a good idea if you aren't sure what files you'll be renaming:

```
mv 'afile.new' 'afile.old'
mv 'bfile.new' 'bfile.old'
...
```

(To see the commands that will be generated rather than executing them, leave off the `| sh` or use `sh -v` (8.17).) To copy, change `mv` to `cp`. For safety, use `mv -i` or `cp -i` if your versions have the `-i` options (21.11).

This method works for any UNIX command that takes a pair of filenames. For instance, to compare a set of files in the current directory with the original files in the `/usr/local/src` directory, use `diff` (28.1):

```
% ls -d *.c *.h | sed 's@.*@diff -c & /usr/local/src/@@' | sh
```

- JP

18.8 Showing the Actual Filenames for Symbolic Links

18.10 There's More than One Way to Do It
18.10 There's More than One Way to Do It

[In article 18.9, Jerry Peek shows how if you really understand the shell and utilities like sed, you can easily construct custom commands to change one set of filenames to another according to some regular pattern. In article 18.11, Linda Mui explains a C program that makes the job easier - and has some built-in safeguards that prevent any renames if some of the moves could cause problems. Here, Larry Wall and Randal Schwartz present a Perl (37.1) script that gives you a different kind of power and flexibility. By the way, that's the Perl slogan: "There's more than one way to do it." -TOR ]

rename There are many ways of renaming multiple files under UNIX. Most of these ways are kludges. They force you to use ad hoc shell variable modifiers or multiple processes. With the rename Perl script, you can rename files according to the rule specified as the first argument. The argument is simply a Perl expression that is expected to modify the $_ string in Perl [the current input line-TOR ] for at least some of the filenames specified. Thus you can rename files using the very same s/// notation you're already familiar with (34.24). If a given filename is not modified by the expression, it will not be renamed. If no filenames are given on the command line, filenames will be read via standard input.

For example, to rename all files matching *.bak to strip the extension, you might say:

% rename 's/\.bak$//' *.bak

But you're not limited to simple substitutions - you have at your disposal the full expressive power of Perl. To add those extensions back on, for instance, say this:

% rename '$_ .= ".bak"' *

or even:

% rename 's/$/.bak/' *

To translate uppercase names to lowercase, you'd use:

% rename 'tr/A-Z/a-z/' *

And how about these?

% rename 's/foo/bar/; $_ = $was if -e' *foo*

% find . -print | rename 's/readme/README/i'
% find . -print | rename 's/$/.old/ if -M $_ > 0.5'

% find . -name '*.v' -print | \
rename 's#(.*)/#$1/RCS/#, $x{$1}++ || mkdir("$1/RCS", 0777)'

[Of course, to even understand some of these more complex incantations, you have to learn more about Perl, which is just the point... It's worth taking the time to learn. -TOR]

- LW, RS

18.9 Renaming, Copying, or Comparing a Set of Files
18.11 Renaming Files with ren
18.11 Renaming Files with ren

The CD-ROM contains a command called ren that you can use to rename multiple files. The advantage of ren is that it can be used to rename files in a flexible fashion. For example, I have a set of PostScript files that are named ps.ch01, ps.ch02, and so on. I need these files to follow the usual convention of having the ps extension as a suffix, not a prefix - i.e. ch01.ps, ch02.ps, ch03.ps, etc. I could do this with a simple shell script, but it's much easier to just use ren.

ren recognizes the metacharacters * and ?, and uses each instance of their use in replacement patterns. The first string in the filename that matches a wildcard is taken as argument 1, or #1. The second is taken as #2, and so on. The best way to explain this is to simply show how ren can be used.

```
% ls
ps.ch01 ps.ch02 ps.ch03 ps.ch04 ps.ch05 ps.ch06 ps.ch07
```

Use the * wildcard in the search string, and then use #1 where you want that string included in the replacement string. Because * is also a shell wildcard that should be interpreted by ren and not the shell, you need to protect it within quotes (8.14). In the Bourne shell, # is also a comment character and needs to be quoted; an interactive C shell doesn't treat # as a comment but, to be consistent, we show it quoted:

```
% ren "ps.*" "#1.ps"
```

If ren completes execution silently, everything worked just fine and the files were renamed. Check by listing the directory again:

```
% ls
ch01.ps ch02.ps ch03.ps ch04.ps ch05.ps ch06.ps ch07.ps
```

ren doesn't let you overwrite existing files without warning. Suppose we had another file in the same directory called ch07.ps:

```
% ls
ch07.ps ps.ch01 ps.ch02 ps.ch03 ps.ch04 ps.ch05 ps.ch06 ps.ch07
```

Now when we try renaming the files, ren warns you about overwriting the ch07.ps file:

```
% ren "ps.*" "#1.ps"
ps.ch07 -> ch07.ps ; remove old ch07.ps?
```
This feature can be suppressed with the -d option, which says to overwrite files without prompting. Related options are -k, which says not to overwrite any files, also without prompting; and -a, which says to abort the entire procedure if any files will be overwritten. Using -a, ren aborts before any files are renamed, so you can start all over again.

ren is also smart enough to detect internal naming conflicts before it actually renames any files. For example, suppose we had both files with both ps. and eps. prefixes that we wanted renamed with .ps suffixes. If there were any conflicts, ren would tell us right away, and none of the files would be renamed:

% ls
README       ps.ch01      ps.ch03      ps.ch05      ps.ch07
eps.ch07     ps.ch02      ps.ch04      ps.ch06
% ren "*ps.*" "#2.ps"
Two or more files would have to be renamed to 'ch07.ps'. Aborting, no renames done.

ren has the restriction that it can only be used to move files within a single directory. Although this makes it inconvenient for some applications, it also makes it more secure.

To show ren in a more complicated situation, let's take another example. Every week I write a report and then store it in a directory under the name month.day.year. After a while, I realized that because of the default sorting used by ls, the files weren't being listed in chronological order.

% ls
1.13.92         1.27.92         12.23.91        2.3.92
1.20.92         1.6.92          12.30.91
% ren "?.*.*" "#3.0#1.#2"
% ren "1?.*.9?" "9#3.1#1.#2"
% ls
91.12.23        92.01.13        92.01.27        92.02.3
91.12.30        92.01.20        92.01.6

What I needed to do was to rename them year.month.day, and use leading 0s for the first nine months. This can be quickly done with two ren commands:

% ren "?.*.*" "#3.0#1.#2"
% ren "1?.*.9?" "9#3.1#1.#2"
% ls
91.12.23        92.01.13        92.01.27        92.02.3
91.12.30        92.01.20        92.01.6

The first command renames any reports for single-digit months (0-9). In the second command, I'm careful not to match any of the names of files I've already moved.

- LM

---

18.10 There's More than One Way to Do It
18.12 Renaming a List of Files Interactively
18.12 Renaming a List of Files Interactively

Article 18.9 shows how to rename a set of files, like changing *.new to *.old. Here's a different way, done from inside vi. This gives you a chance to review and edit the commands before you run them. Here are the steps:

| % vi | Start vi without a filename |
| :r !ls *.new | Read in the list of files, one filename per line |
| :%s/.*/mv & &/ | Make mv command lines |
| :%s/new$/old/ | Change second filenames; ready to review |
| :w !sh | Run commands by writing them to a shell |
| :q! | Quit vi without saving |

If you've made an alias (10.2) for ls that changes its output format, that can cause trouble here. If your alias gives more than a plain list of filenames in a column, use !/bin/ls instead of just !ls.

- JP

18.11 Renaming Files with ren

18.13 One More Way to Do It
18.13 One More Way to Do It

I couldn't resist throwing my hat into this ring. I can imagine an unsophisticated user who might not trust himself to replace one pattern with another, but doesn't want to repeat a long list of `mv` commands. Here's a simple script (1.5) that takes a list of filenames (perhaps provided by wildcards) as input, and prompts the user for a new name for each file:

```bash
#!/bin/sh
# Usage: newname files
for x
  do
    echo -n "old name is $x, new name is: 
    read newname
    mv "$x" "$newname"
  done
```

For example:

```
% touch junk1 junk2 junk3
% newname junk*
old name is junk1, new name is: test1
old name is junk2, new name is: test2
old name is junk3, new name is: test3
```

This script is so simple, it's not included on the disc. I just thought I'd throw it in to demonstrate that there's more than one way to do it, even if you aren't using Perl (18.10).

- TOR
Chapter 18
Linking, Renaming, and
Copying Files

18.14 Relinking Multiple Symbolic Links

Like the *rename* program in article 18.10, the *relink* program (a Perl script) relinks the symbolic links given according to the rule specified as the first argument. The argument is a Perl expression that is expected to modify the *$_* string in Perl for at least some of the names specified. For each symbolic link named on the command line, the Perl expression will be executed on the contents of the symbolic link with that name. If a given symbolic link's contents is not modified by the expression, it will not be changed. If a name given on the command line is not a symbolic link, it will be ignored. If no names are given on the command line, names will be read via standard input.

For example, to relink all symbolic links in the current directory pointing to somewhere in *X11R3* so that they point to *X11R4*, you might say:

```
$ relink 's/X11R3/X11R4/' *
```

To change all occurrences of links in the system from */usr/spool* to */var/spool*, you'd say:

```
find / -type l -print | relink 's#^/usr/spool#/var/spool#'
```

---

18.13 One More Way to Do It

18.15 Copying Directory Trees with *cp -r*
18.15 Copying Directory Trees with cp -r

Some versions of cp have a -r (recursive) flag. It copies all the files in a directory tree - that is, all the files in a directory and its subdirectories.

NOTE: One of our UNIX systems has a cp without a -r option. But it also has an rcp (1.33) command that does have -r. rcp can copy to any machine, not just remote machines. When I need cp -r on that host, I use rcp -r.

The first argument(s) to cp -r can be directory(s)-or, if you name any file(s), they'll be copied just the way they would without the -r. The last argument should be a directory. So, you can use cp -r in two ways:

- Give cp -r directory(s) to copy. They'll be created as subdirectories of the directory named at the end.
- Give cp -r file(s) to copy. They'll be copied to the directory named at the end.

Those two methods are really doing the same thing. They're both copying the tail of the first pathname(s) to the end of the last pathname.

- Here's how to do the copy shown in Figure 18.1. This copies the directory /home/jane, with all its files and subdirectories, and creates a subdirectory named jane in the current directory . (1.21):
  
  \% cd /work/bkup
  \% cp -r /home/jane .

- How can you copy the contents of the subdirectory called data and all its files (but not the subdirectory itself) into a duplicate directory named data.bak? First create the destination directory. That's because the last argument to cp -r must be a directory that already exists:
  
  \% cd /home/jane
  \% mkdir data.bak
  \% cp -r data/* data.bak

That doesn't copy any files in data whose names start with a dot (.). There's a way (15.5) to do that though.

Figure 18.1: Copying /home/jane to Current Directory (/work/bkup) with cp
To copy the subdirectories `Sep` and `Oct` and their files, as well as the file `Output`, from the directory `/home/jim/calendar` into the current directory ( . ):

```
[...]*  cp -r /home/jim/calendar/[SO]* .
```

If you use the C shell or `bash`, you can copy just the directories by using the handy curly brace operators (9.5):

```
% cp -r /home/jim/calendar/{Sep,Oct} .
```

Some gotchas:

- Symbolic and hard links (18.4) are copied as files. That can be good because, at the destination, a symbolic link might point to the wrong place. It can be bad if the link pointed to a really big file; the copy can take a lot of disk space. (In Figure 18.1 notice that the symbolic link in `jane`'s home directory was converted to a file named `.setup` with a copy of the contents of `generic`.)

- On many UNIXes, the copy will be dated at the time you made the copy and may have its
permissions set by your *umask* (22.4). If you want the copy to have the original modification time and permissions, add the *-p* option.

- *cp -r* will go into an endless loop if you name a directory in the list to copy from and also as the destination directory. For example, let's say you're copying everything from the current directory into an existing subdirectory named *backup*, like this:

```bash
% cp -r * backup
```

Unless your *cp -r* works differently from the ones I've tried, it will create *backup/backup*, and *backup/backup/backup*, and so on. To avoid that, replace the * wildcard with other less-*wild* wildcards. You can also match everything except the destination directory name by using the *ksh !* operator, the *tcsh ^* operator (15.2), or the *nom* script (15.9).

- JP

| 18.14 Relinking Multiple Symbolic Links | 18.16 Copying Directory Trees with (tar | tar) |
18.16 Copying Directory Trees with (tar | tar)

The *tar* (19.5) command isn't just for tape archives. It can copy files from disk to disk, too. And even if your computer has *cp -r* (18.15), there are advantages to using *tar*.

The obvious way to copy directories with *tar* is to write them onto a tape archive with relative pathnames - then read back the tape and write it somewhere else on the disk. But *tar* can also write to a UNIX pipe - and read from a pipe. This looks like:

```
% reading-tar | writing-tar
```

with one trick: the *writing-tar* process has a different current directory (38.3, 38.4) (the place where you want the copy made) than the *reading-tar*. To do that, run the *writing-tar* in a subshell (13.7).

The argument(s) to the *reading-tar* can be directory(s) or file(s). Just be sure to use relative pathnames (14.2) that don't start with a slash - otherwise, the *writing-tar* will write the copies in the same place the originals came from!

"How about an example," you ask? Figure 18.2 has one. It copies from the directory */home/jane*, with all its files and subdirectories. The copy is made in the directory */work/bkup/jane*:

```
% mkdir /work/bkup/jane
% cd /home/jane
% tar cf - . | (cd /work/bkup/jane && tar xBf -)
```

The ** operator (44.9) tells the shell to start *tar xBf* only if the previous command (the *cd*) succeeded. That prevents *tar* writing files into the same directory it's reading from - if the destination directory isn't accessible or you flub its pathname. If your *tar* has a *B* (reblocking) option, use it to help be sure that the copy is made correctly. If your *tar* doesn't have a reblocking option, you can use this trick suggested by Chris Torek:

```
% tar cf - . | cat | (cd /work/backup/jane && tar xbf 1 -)
```

**CAUTION:** At least one *tar* version has a *v* (verbose) option that writes the verbose text to standard output instead of standard error! (19.8) If your *tar* does that, don't use *v* on the *reading-tar* (the *tar* that feeds the pipe)-use *v* on the *writing-tar*.
You can use other options that your `tar` might have—like excluding files or directories (20.8)—on the `reading-tar`, too. Some gotchas:

- Symbolic links (18.4) will be copied exactly. If they point to relative pathnames, the copied links might point to locations that don’t exist. You can search for these symbolic links with `find -type l` (17.13) or `oldlinks` (16.28).

- A hard link (18.4) will be copied as a file. If there are more hard links to that file in the files you're copying, they will be linked to the copy of the first link. That can be good because the destination might be on a different filesystem (a hard link to the original file can't work then). It can be bad if the link pointed to a really big file; the copy can take a lot of disk space. You can search for these hard links by:
  - Searching the directory from which you're copying with `find -links +1 -type f` (17.5) to find all files that have more than one link, and
  - Running the `reading-tar` with its `l` (lowercase letter L) option to complain if it didn't copy all links to a file.

**Figure 18.2: Copying /home/jane to /work/bkup with tar**
If your system has \textit{rsh} (1.33), you can run the \textit{writing-tar} on a remote system. For example, to copy a directory to the computer named \textit{kumquat}:

\begin{verbatim}
% rsh kumquat mkdir /work/bkup/jane
% tar cf - . | rsh kumquat 'cd /work/bkup/jane &\& tar xBf -'
\end{verbatim}

- JP
19. Creating and Reading Archives

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Introduction to Shell Archives
unshar: Unarchive a Shell Archive
A Simple Version of unshar
Using tar to Create and Unpack Archives
GNU tar Sampler
Extracting Files from a Compressed Archive
Problems with Verbose tar
A System V Tape Archiver: cpio

19.1 Packing Up and Moving

The worst part of living in a nice big house is the headache of moving. The more stuff you've got room for, the more trouble it is to pack it up and take it with you.

The UNIX operating system is a little bit like that. One of its real advantages is a filesystem that lets you organize your personal files into a hierarchical directory tree just like the much bigger tree that encompasses the entire filesystem. You can squirrel away all kinds of useful information into neat pigeonholes.

While your personal directory hierarchy is usually only two or three levels deep, for all practical purposes it can have as many levels as you like. And, as is true of any powerful and flexible tool, problems lie in wait for the sorcerer's apprentice. Directories and files grow increasingly complex the longer you use the system, with more forgotten files and more detailed organization.

This chapter will tackle the problems that can arise when you want to move a block of files (in one or many directories) from one place to another.

Maybe you're writing the files to a tape for safety (20.2). In many cases though, this is a "backup and restore" problem. For example, if you were moving your account to another system, you might just ask the system administrator (if there is one) to archive your files to tape or floppy and restore them in the new location. Many new users are less aware that you can use the backup programs tar (20.1) and cpio
(19.9) (as well as some common archive programs like `shar (19.2)`) to create online archives that you can move from one place to another.

This situation is most likely to arise in a networked environment. You might be packaging files to ship as a package to another user. The files might be going to Usenet or an archive site on the Internet, for distribution to many users. Even though we've made a conscious decision (1.32) to omit networking information from this book these programs are so useful even on a single system (let alone one without the artificial boundaries we've put on this book) that we decided we ought to keep this chapter in the book.

- TOR

| 18.16 Copying Directory Trees with (tar | tar) | 19.2 Introduction to Shell Archives |
19.2 Introduction to Shell Archives

A shell archive or shar file is a single file that contains one or more other files. Files are extracted from the archive with the standard UNIX Bourne shell (44.3). A shell archive usually doesn't let you save and restore complete directory hierarchies like cpio (19.9) and tar (19.5) do, but it is completely portable and, as a result, is used extensively on Usenet, an international network with many UNIX systems.

In the Bourne shell, the operator << (8.18) means to take the following lines, up to a specified string, as input to a command. (This is often called a here document.) Using this syntax and the cat (25.2) and echo (8.6) commands, you can write a simple shell archiver (shar) like the one below. Incidentally, many systems already have shar programs in place; there are several freely available versions, including the one on the CD-ROM. Just about any of them are likely to be more sophisticated than the version shown here - but this version shows the essence of how they work:

```
#!/bin/sh
for file
do
    echo "echo restoring $file"
    echo "cat > $file << 'XxXxXxXxXx-EOF-XxXxXxXxXx'"
cat $file
    echo "XxXxXxXxXx-EOF-XxXxXxXxXx"
done
```

The string XxXxXxXxXx-EOF-XxXxXxXxXx is entirely arbitrary - it just needs to be a string that won't otherwise appear in the input and can be used by the shell to recognize when the here document is finished.

When you give shar a list of filenames, it will string those files together on standard output, separating them with that arbitrary string and the commands to split them up again. Simply redirect this output stream to a file to create the archive. For example, the command:

```
$ shar file1 file2 > archive.shar
```

will produce a file called archive.shar that contains the following data:
When this archive is run through `sh`, the commands it contains will be executed. Each here document (the lines from each `cat` up to the next `XxXxXxXxXx-EOF-XxXxXxXxXx`) will be output to a file:

```
$ sh archive.shar
restoring file1
restoring file2
$ ls
archive.shar
file1
file2
```

The `unshar` (19.3) program does essentially the same thing.

**NOTE:** You should never blindly run a shell archive supplied by someone you don’t know personally. An unscrupulous prankster could easily include a "Trojan horse" command (like `rm *`) in the middle of a seemingly innocuous archive, and cause you a lot of trouble. An easy way to do this is by browsing through the archive with the search command in a program like `more` (25.3). Use the search command (in `more`, the command is `/`) to find each end-of-file string (like `XxXxXxXxXx`); look carefully at the commands between it and the `cat` that starts the next file. Of course, if the files in the shell archive are programs themselves, you should also check them before they're executed.

- TOR
Chapter 19
Creating and Reading Archives

19.3 unshar: Unarchive a Shell Archive

Article 19.2 explained how to extract files from a shell archive by executing it as a shell script with \texttt{sh}.
There are a few drawbacks to this. One of them is that \texttt{shar} files are often sent through email, and have an email header ahead of shell commands. One can strip out the header manually after saving the file - but why bother?

\begin{tabular}{|p{1cm}|p{4cm}|}
\hline
\textbf{shar} & The \texttt{unshar} program, which is distributed with \texttt{shar} on the CD-ROM, is more intelligent about ignoring leading garbage and checking out the \texttt{shar} file for problems. \\
\hline
\end{tabular}

- TOR

19.2 Introduction to Shell Archives 

19.4 A Simple Version of unshar
19.4 A Simple Version of unshar

This little script is a great example of how something simple in UNIX can do a lot. It skips past the mail header and comments that come before some shell archives (19.2), then feeds the archive to a shell. You can use it while you're reading a message with most UNIX mail programs (1.33):

```
& save | unshar
```
or give it the name of an archive file on its command line:

```
% unshar somefile.shar
```

and so on. Here's a version of the script:

```
#!/bin/sh
# IGNORE LINES BEFORE FIRST "#" COMMENT STARTING IN FIRST COLUMN:
sed -n '/^#/,$p' $1 | sh
```

The script reads from its standard input or a single file. It skips all lines until the comment (#) that starts most shell archives; the rest of the lines are piped to the shell. It doesn't read from multiple files; that would add another couple of lines for a loop - and make the script too long! :-( In the last few years, much fancier unshar programs (19.3) have come out. They protect against "Trojan horses" buried in shar files and let systems without a Bourne shell (like DOS) unpack shell archives. This basic script still does a fine job though. [It also gives one more demonstration of why at least basic knowledge of sed (34.24) is so important to would-be power users. It's an incredibly handy utility. -TOR ]

- JP
19.5 Using tar to Create and Unpack Archives

Many UNIX users think of tar (20.1) as a utility for creating tapes. Like most UNIX utilities though, that's only the beginning. For example, you can use tar for copying directory trees (18.16).

One common use for tar is creating archive files that can be shipped to other systems. We've already seen a utility for creating shell archives (19.2), but there are a lot of things that a shell archive can't do. tar is very useful when you're sending binary data; I've seen some shar utilities that can handle binary data, but they're rare, and I don't particularly like the way they do it. If you use tar, you can package several directories into an archive, you can send directories that include links, you can preserve file ownership and access permissions, etc.

To create a tar archive, use the c (create) and f (filename) options to save tar's output in a file:

```
% cd /home/src/fsf
% tar cf emacs.tar emacs
```

This command puts everything in the emacs directory into a file (called a tar file) named emacs.tar. You can then give this file to other users, via FTP, UUCP (1.33), or any other means.

Archives (no matter how you make them) are usually rather large, so it's common to compress (24.7) them, with a command like:

```
% gzip emacs.tar
```

This creates the file emacs.tar.gz, which should be significantly smaller than the original tar archive.

If you're going to use UUCP or FTP to transfer the file, this is good enough; both UUCP and FTP know how to handle binary data. Often though, you'd like to send the archive via electronic mail (1.33), and some mail programs only know how to handle ASCII (51.3) data. In that case, you'll need to create an ASCII version. To do this, use the uuencode (52.9) command. To read the file directly, repeat its name twice:

```
% uuencode emacs.tar.gz emacs.tar.gz > emacs.tar.gz.uu
```

You can then insert emacs.tar.gz.uu into a mail message and send it to someone. Of course, the ASCII-only encoding won't be as efficient as the original binary file. It's about 33 percent larger. [1]

[1] If so, why bother gzipping? Why not forget about both gzip and uuencode? Well, you can't. Remember that tar files are binary files to start with - even if every file in the archive
is an ASCII text file. You'd need to \textit{uuencode} a file before mailing it, anyway - so you'd still pay the 33 percent size penalty that \textit{uuencode} incurs. Using \textit{gzip} minimizes the damage.

If you'd rather, you can combine the steps above into one pipeline. Giving \textit{tar} the archive filename (13.13) tells it to write to its standard output. That feeds the archive down the pipe:

\begin{verbatim}
% tar cf - emacs | gzip | uuencode emacs.tar.gz > emacs.tar.gz.uu
\end{verbatim}

What happens when you receive a uuencoded, compressed \textit{tar} file? The same thing, in reverse. You'll get a mail message that (after the various header lines) looks something like this:

\begin{verbatim}
begin 644 emacs.tar.gz
M+DQ0"D%L;"!O9B!T:&5S92!P<F]B;&5M<R!C86X@8F4@<V]L=F5D(&)Y(")L
M:6YK<RPB(&$@;65C:&%N:7-M('=H:6-H"F%L;&)W<R!A(&9I;&4@=&\@:&%V
M92!T=V@;W(6]R92!N86UE<RX@(%5.25@@<')O=FED97,=@'=O(&119F9E
M<F5N=IK:6YD<R!O9B!L:6YK<SH*+DQS($)(*+DQI"EQF0DAA<F0@;&EN:W<
\end{verbatim}

So you save the message in a file, complete with headers. Let's say you call this file \texttt{mailstuff}. How do you get the original files back? Use the following sequence of commands:

\begin{verbatim}
% uudecode mailstuff
% gunzip emacs.tar.gz
% tar xf emacs.tar
\end{verbatim}

The \texttt{uudecode} command creates the file \texttt{emacs.tar.gz}. Then \texttt{gunzip} recreates your original \textit{tar} file, and \texttt{tar xf} extracts the individual files from the archive. Article 19.7 shows a more efficient method - and also explains the \texttt{tar o} option, which many System V users will need.

By the way, \textit{tar} is so flexible precisely because of UNIX's file-oriented design: everything, even a tape drive, "looks like" a file. So \textit{tar} creates a certain kind of file and sends it out into the world; it usually lands on a tape, but you can put it somewhere else if you want. With most operating systems, a tape utility would know how to talk to a tape drive, and that's all.

- ML
**19.6 GNU tar Sampler**

GNU *tar* has plenty of features; some people would say "too many." I don't agree. GNU *tar* has features I wish I'd had for years in more "standard" versions. This article lists my favorites. For a complete list, check the documentation on the CD-ROM.

- Article **19.5** describes how to compress an archive file you've created. If you're using GNU *tar*, this is even easier, since *tar* itself can do the compression. Simply use the `z` option when writing or reading archives. For example, to make the *gzipped* tar archive `progs.tar.gz` from all ".c" and ".h" files:

  ```
  % tar cvzf progs.tar.gz *.c *.h
  ```

  Compressed tape archives aren't recommended because error recovery can be difficult.

- I've made the classic mistake of archiving files with their absolute pathnames (20.10). GNU *tar* saves you from that goof. It always stores absolute pathnames as relative paths unless you add the `--absolute-names` option.

- Often I want to make a tape backup of my most recent work on a big project, but not all the thousands of files in a directory tree. The clumsy way to do that is by using `find -mtime` to make an include-file for the standard *tar* `-I` option. GNU *tar* to the rescue: its `--after-date` option lets me tell it what directories to look in and how recently the files should have been changed.

- When I extract an archive, I may be writing into a directory that has other files. The `--keep-old-files` option tells GNU *tar* not to overwrite existing files.

One caution about GNU *tar*: it creates ANSI-format *tar* archives. Extracting one of these archives with the old V7 *tar* can cause warning messages like "tar: unexpected EOF." But, of course, GNU *tar* has an option to create old-format archives: `--old-archive`.

- JP, TOR
19.7 Extracting Files from a Compressed Archive

Article 19.5, discussed creating and unpacking compressed tar archives with gzip, gunzip (24.7), and tar. This article explains how to simplify those two-step processes. The first command line below creates a gzipped archive; the second extracts it:

```
% tar cf - pathnames | gzip > archive.tar.gz
% gzcat archive.tar.gz | tar xf - pathnames
```

gzcat uncompresses a file (the gzip format, as well as older compress and pack formats), sending the result to standard output. With the f option, and – (13.13) listed as a filename, tar writes to standard output when creating an archive and reads from standard input when extracting. You don't need to create the larger, uncompressed file; you can store the archive permanently in its compressed form. To extract only some of the files in the archive, give the pathnames on the command line exactly as they're stored in the archive. Otherwise, tar will extract all the files. (For a list of the exact pathnames, use tar tf -.)

GNU tar makes this even easier. As article 19.6 shows, the GNU z option creates or extracts a gzipped archive directly. Here are the two examples above using the z option:

```
% tar czf archive.tar.gz pathnames
% tar xzf archive.tar.gz pathnames
```

**Warning!** Instead of cf, you can use cvf so tar will list each file as it's processed.

**NOTE:** If you extract files from an archive that you didn't create, the files you extract may not belong to you. Here's why. On many non-BSD systems, when tar extracts a file, the file will be owned by the same UID (38.3) that owned the file when the archive was created. If that UID isn't yours, tar may extract directories you can't modify and files you can't edit. On systems with that problem, you can add the o option (for example, tar xof) to be sure that files extracted will belong to you.

- ML, JIK, JP

19.6 GNU tar Sampler

19.8 Problems with Verbose tar
19.8 Problems with Verbose tar

I've heard of one tar version with a v (verbose) option that writes the verbose information to its standard output, rather than standard error. If your tar does that, be sure not to use v when you're using tar to write to a pipeline. For example, the command that follows would be a disaster if your version of tar has this bug:

% tar cvf - *.txt | gzip > archive.tar.gz

The filenames would appear in standard output, along with the tar archive itself. The result would be a gzipped archive that couldn't be extracted. (You'd probably get a "checksum error" from tar, or something similar, if you tried.)

You can test for this problem by typing:

% tar cvf - somefile > /dev/null       tar without v bug
a somefile 23 blocks, 44567 characters

That redirects standard output to /dev/null (13.14). If you don't see any verbose output, your tar has the bug.

- JP
Chapter 19
Creating and Reading Archives

19.9 A System V Tape Archiver: cpio

There was a time when people used to debate whether the BSD tar (20.1, 19.5) (tape archiver) or the System V cpio (copy in/out) was the better file archive and backup program. At this point, there's no question. No one ships out cpio archives over the Net (1.33). tar is widespread, and because there are free versions available, including GNU tar (19.6), there's no reason why you should have to read a cpio archive from someone else.

Still, if you're on an older System V machine, you might use cpio. Though we don't give it much air time in this book, here are a few basics:

- To write out an archive, use the -o option and redirect output either to a tape device or to an archive file. The list of files to be archived is often specified with find (17.1), but can be generated in other ways-cpio expects a list of filenames on its standard input. For example:

  ```
  % find . -name "*.old" -print | cpio -ocBv > /dev/rst8
  ```

  or:

  ```
  % find . -print | cpio -ocBv > mydir.cpio
  ```

- To read an archive in, use the -i option and redirect input from the file or tape drive containing the archive. The -d option is often important; it tells cpio to create directories as needed when copying files in. You can restore all files from the archive or specify a filename pattern (with wildcards quoted to protect them from the shell) to select only some of the files. For example, the following command will restore from a tape drive all C source files:

  ```
  % cpio -icdv "*.c" < /dev/rst8
  ```

  Subdirectories are created if needed (-d), and cpio will be verbose (-v), announcing the name of each file that it successfully reads in.

- To copy an archive to another directory, use the -o option, followed by the name of the destination directory. (This is one of the nicer features of cpio.) For example, you could use the following command to copy the contents of the current directory (including all subdirectories) to another directory:

  ```
  % find . -depth -print | cpio -pd newdir
  ```

- There are lots of other options for things like resetting file access times or ownership or changing
the blocking factor on the tape. See your friendly neighborhood manual page for details. Notice that options are typically "squashed together" into an option string rather than written out as separate options.

- TOR

19.8 Problems with Verbose

20. Backing Up Files
20. Backing Up Files

Contents:
- tar in a Nutshell
- Make Your Own Backups
- How to Make Backups with a Local Tape Drive
- Restoring Files from Tape with tar
- Using tar to a Remote Tape Drive
- Writing a Tape Drive on a Remote Machine
- Creating a Timestamp File for Selective Backups
- Telling tar Which Files to Exclude or Include
- When a Program Doesn't Understand Wildcards
- Avoid Absolute Paths with tar
- Getting tar's Arguments in the Right Order
- Protecting Files with SCCS or RCS
- SCCS Basics
- RCS Basics
- List RCS Revision Numbers with rcsrevs

20.1 tar in a Nutshell

When many UNIX users think of file archives, on tape or in an archive file, they think of the tar utility. There are other ways to make archives and handle tapes - including cpio (19.9), shar (19.2), and dd (20.6). This article summarizes articles about tar-in this chapter and others.

- Although tar is a tape archiver, one of its common uses is making an archive file on disk (19.5). Because tar "pads" its archives with NUL characters (51.3), on-disk tar archive files can be much bigger than the size of the individual files put together. The file can be compressed - so you may need to uncompress an archive (19.7). The GNU tar (19.6) can compress files while storing them. If you make on-disk archives, be careful with tar's v (verbose) flag or you could end up with a corrupted archive that holds more than your files (19.8).

With compression, a tar archive can take less disk space (24.8) than compressing individual small
files.

Because tar keeps most of a file's inode (1.22) information, it can make a more complete copy (18.16) of a file or directory tree than utilities like cp.

- Yes, we do have articles about archives on tape. Bruce Barnett's article 20.2 has enough information to make your own archive... although you might need the details from article 20.3, too. After you've made an archive, you'll probably want to restore it - at least as a test to be sure your archive is okay. Article 20.4 explains how.

If there isn't a tape drive on your computer, read article 20.5 about using a drive on another computer. If that isn't enough information, read the gory details from another of our long-time UNIX and tape experts, Chris Torek, in article 20.6.

- tar copies a directory tree, recursively, from top to bottom. What if you don't want to archive everything? You can back up just some files by combining ls -lt and find (20.7). Some versions of tar have options for including or excluding certain files and directories (20.8, 19.6).

- JP

<table>
<thead>
<tr>
<th>19.9 A System V Tape Archiver: cpio</th>
<th>20.2 Make Your Own Backups</th>
</tr>
</thead>
</table>
Chapter 20
Backing Up Files

20.2 Make Your Own Backups

As someone who has been an end user and a system administrator, I strongly believe that every user should understand the importance of backups.

**NOTE:** If you have data that is important to you, you should have a known backup.

Accidents and oversights happen. Tapes can be damaged, lost, or mislabeled. Assume that your system administrator is top-notch. The best administrator can recover your lost data 99 percent of the time. There is still a small chance that the files you need might not be recovered. Can you afford to duplicate months of effort 1 percent of the time? No.

An experienced user learns to be pessimistic. Typically, this important fact is learned the hard way. Perhaps a few hours are lost. Perhaps days. Sometimes months are lost.

Here are some common situations:

- A user works on a file all day. At the end of the day, the file is deleted by accident. The system manager cannot recover the file. A day's work has been lost.

- A programmer tries to clean up a project directory. Instead of typing `rm *.o` the programmer types `rm * .o` and the entire directory is lost.

- A user deletes a file by accident. After a few days, the user asks the system administrator to recover the file. The incremental backup system has re-used the only tape the missing file was on.

- A large project is archived on a magnetic tape and deleted from the disk. A year later, some of the information is needed. The tape has a bad block at the beginning. The system manager must learn how to recover data from a bad tape. The attempt is often unsuccessful. The information is lost forever, and must be re-created, at the cost of months of effort.

- Someone breaks into a computer and accesses confidential information.

- A fire breaks out in the computer room. The disks and all of the backup tapes are lost.

Gulp! I scared myself. Excuse me for a few minutes while I load a tape...

Ah! I feel better now. As I was saying, being pessimistic has its advantages.

Making a backup is easy. Get a blank tape and put a label on it. Learn how to load it onto the tape drive.
Then do the following:

```
% cd
% tar c .
```

Take the tape off. Write-protect the tape (slide the tab, turn the knob, or take out the ring). That's all.

[Not quite! Bruce also points out that you can get even more protection by using a version control system like SCCS (20.12) or RCS (20.14) to save every version of a file you are updating frequently. -TOR ]

- BB

20.1 tar in a Nutshell

20.3 How to Make Backups with a Local Tape Drive
Chapter 20
Backing Up Files

20.3 How to Make Backups with a Local Tape Drive

As we said in article 20.2, making a backup is easy:

% cd
% tar c .

The cd command moves you to your home directory. You could back up any directory the same way.

The tar (20.1) command, which is an abbreviation of tape archive, copies the current directory (specified by the .) to the default tape drive. The c argument specifies the create mode of tar.

You might get an error. Something about device rmt8 off line. Don't worry. I exaggerated slightly when I said tar was easy to use. The tape device that SunOS tar uses by default is /dev/rmt8 (yours may be different). There are several types of tape units, and not all can be referred to using that name. Some system administrators will link that name to the actual device, which makes tar easier to use. But if that doesn't work, you need to specify additional arguments to tar.

20.3.1 Syntax of the tar Command

Most UNIX commands follow a certain style when arguments are specified. tar does not follow this convention, so you must be careful to use tar properly. If the standard was followed, then the following might be an example of dumping the current directory to the 1/2-inch tape cartridge, verbose mode, block size of 20:

% tapedump -c -v -b 20 -f /dev/rmt8 . Wrong!

Instead, all the flags are in the first argument, and the parameters to those flags follow the first argument, in order of the flags specified:

% tar cvbf 20 /dev/rmt8 .

The same command can be specified in a different way by changing the order of the letters in the first argument:

% tar cvfb /dev/rmt8 20 .

(Article 20.11 has diagrams and more information about the order of arguments.) The only key letter that has a fixed location is the first one, which must specify if you are reading or writing an archive. The most common key letters, and the functions they perform are listed in Table 20.1.
Table 20.1: Common tar Key Letters

<table>
<thead>
<tr>
<th>Key Letter</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>c</td>
<td>Create an archive.</td>
</tr>
<tr>
<td>x</td>
<td>Extract files from an archive.</td>
</tr>
<tr>
<td>t</td>
<td>Table of contents.</td>
</tr>
<tr>
<td>v</td>
<td>Give verbose information.</td>
</tr>
</tbody>
</table>

Some versions of `tar` require a hyphen (–) before the letter.

### 20.3.2 What Is the Name of the Tape Drive?

Part of the difficulty in using `tar` is figuring out which filename to use for which device. The best way to find out is by asking your system administrator. If you can't, here are some ideas for Sun computers. If you have a 1/2-inch tape drive, try:

```bash
% tar cf /dev/rmt8 .
```

If you have a 1/4-inch tape cartridge [or any drive connected by SCSI-JP], try:

```bash
% tar cf /dev/rst8 .
```

If this doesn't work, then try changing the 8 to a 0. You can also list the devices in the `/dev` directory and look for one that has the most recent usage:

```bash
% ut [ ] ls -lut /dev/r[mst]*
```

Some UNIX systems use different standards for naming magnetic tapes. There might be an `h` at the end of a name for high density. When in doubt, examine the major and minor numbers (17.22) (using the `ls -l` command) and read the appropriate manual page, which can be found by searching through the possible entries using `man -k` or `apropos` (50.2):

```bash
% man -k mt
% man -k tape
```

### 20.3.3 More on Tape Names

The names of tape devices typically start with an `r`, which suggests they are raw devices that do not support a filesystem. If the first two letters are `nr`, then this suggests a no-rewind operation. Normally the tape is automatically rewound when you are done. If you repeat the `tar` command, it will overwrite the first dump. [1] As this can waste large amounts of tape if the dumps are small, use the `nr` name of the tape to put several dumps on one tape. As an example, if you wanted to dump three separate directories to a 1/4-inch tape cartridge, you can type:

```bash
% cd dir1
% tar cf /dev/nrst8 .
% cd dir2
```

[1] This is probably not what you want. You could use a new tape for each dump.

```bash
% cd dir1
% tar cf /dev/nrst8 .
% cd dir2
```
Note that the third dump does not use the no-rewind name of the device, so that it will rewind when done.

To examine a tape without extracting any files, get a table of contents and use the key letter \( t \) or \( t\ v \) instead of the \( c \). Adding the \( v \) flag gives a more verbose listing.

If you want to examine the third dump file, you can either use \( tar \) twice with the no-rewind names or skip forward one or more dump files by using the \( mt \) (magnetic tape) command to skip forward two. Be sure to use the no-rewind name:

\[
\% \text{ mt } -f \text{ /dev/nrst8 } \text{ fsf 2}
\]

In some versions of \( tar \), if you defined an environment variable \( TAPE \):

\[
\text{setenv TAPE /dev/rst8}
\]

then you don't have to specify it for the \( mt \) or \( tar \) commands.

- BB

---

20.2 Make Your Own Backups

20.4 Restoring Files from Tape with tar
20.4 Restoring Files from Tape with tar

When you create an archive, there are several ways to specify the directory. If the directory is under the current directory, you could type:

```
% tar c project
```

A similar way to specify the same directory is:

```
% tar c ./project
```

If you are currently in the directory you want archived, you can type:

```
% tar c .
```

Another way to archive the current directory is to type:

```
% tar c *
```

Here, the shell expands the * (asterisk) to the files in the current directory. However, it does not match files starting with a . (dot), which is why the previous technique is preferred.

This causes a problem when restoring a directory from a tar archive. You may not know if an archive was created using . or the directory name.

I always check the names of the files before restoring an archive:

```
% tar t
```

If the archive loads the files into the current directory, I create a new directory, change to it, and extract the files.

If the archive restores the directory by name, then I restore the files into the current directory.

20.4.1 Restoring a Few Files

If you want to restore a single file, get the pathname of the file as tar knows it, using the t flag. You must specify the exact filename, because filename and ./filename are not the same. You can combine these two steps into one command by using [this may run very slowly-JP]:

```
% tar xvf /dev/rst0 `tar tf /dev/rst0 | grep filename`
```

Whenever you use tar to restore a directory, you must always specify some filename. If none is specified,
There is still the problem of restoring a directory whose pathname starts with / (slash). Because *tar* restores a file to the pathname specified in the archive, you cannot change where the file will be restored. The danger is that either you may overwrite some existing files or you will not be able to restore the files because you don't have permission.

You can ask the system administrator to rename a directory and temporarily create a symbolic link pointing to a directory where you can restore the files. Other solutions exist, including editing the *tar* archive and creating a new directory structure with a C program executing the *chroot*(2) system call. Another solution is to use the version from the Free Software Foundation (52.9) that allows you to remap pathnames starting with / (slash). It also allows you to create archives that are too large for a single tape, incremental archives, and a dozen other advantages. This freely available version of *tar* is also called GNU *tar* (19.6). (It's on the disc.)

But the best solution is to never create an archive of a directory that starts with / (slash) or ~ (tilde) (14.11).

### 20.4.2 Remote Restoring

To restore a directory from a remote host, use the following command:

```bash
rsh
rsh -n host dd if=/dev/rst0 bs=20b | tar xvBfb - 20 files
```

Because of its nature, it is difficult to read fixed-size blocks over a network. This is why *tar* uses the *B* flag to force it to read from the pipe until a block is completely filled. [Some versions of *tar*, like the one from GNU (52.9) on the CD-ROM, handle remote drives automatically. -JIK ]

- BB

<table>
<thead>
<tr>
<th>20.3 How to Make Backups with a Local Tape Drive</th>
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</table>
20.5 Using tar to a Remote Tape Drive

If your computer doesn't have a tape drive connected, creating `tar` backup files is slightly more complicated. If you have an account on a machine with a tape drive, and the directory is mounted via NFS (1.33), you can just `rlogin` (1.33) to the other machine and use `tar` to back up your directory.

If the directory is not NFS mounted, or it is mounted but you have permission problems accessing your own files, you can use `tar`, `rsh` (1.33), and `dd` (35.6) to solve this dilemma. The syntax is confusing, but if you forget, you can use `man tar` (50.1) to refresh your memory. The command to dump the current directory to a tape in a remote machine called `zephyrus` is:

```
% tar cvfb - 20 . | rsh zephyrus dd of=/dev/rmt0 obs=20b
```

Here, the output file of `tar` is – (13.13), which `tar` interprets as standard input if `tar` is reading an archive or standard output if `tar` is creating an archive.

The `dd` command copies data from standard input to the device `/dev/rmt0`. Article 20.6 explains more about how this works.

This example assumes you can use `rsh` without requiring a password. You can add your current machine’s name to the remote `.rhosts` file (1.33) if you get a `Password:` prompt when you use `rlogin` to access this machine.

- BB

---
20.6 Writing a Tape Drive on a Remote Machine

[Bruce Barnett introduces this topic in article 20.5. -JP]

In news posting <5932@tahoe.unr.edu> malc@equinox.unr.edu (Malcolm Carlock) asked how to make

tar

write a remote tape drive via

rsh

(1.33) and

dd

(35.6). Here's the answer:

```bash
% tar cf - . | rsh foo dd of=/dev/device obs=20b
```

Be forewarned that most incarnations of

dd

are extremely slow at handling this.

What is going on? This answer requires some background:

- Tapes have "block sizes." Not all tapes, mind you - most SCSI tapes have a fixed block size that can, for the most part, be ignored. Nine-track tapes, however, typically record data in "records" separated by "gaps," and only whole records can be reread later.

- In order to accommodate this, UNIX tape drivers generally translate each

`read()` or

`write()` system call into a single record transfer. The size of a written record is the number of bytes passed to

`write()`.

(There may be some additional constraints, such as "the size must be even" or "the size must be no more than 32768 bytes." Note that phase-encoded (1600-bpi) blocks should be no longer than 10240 bytes, and GCR (6250-bpi) blocks should be no longer than 32768 bytes, to reduce the chance of an unrecoverable error.) Each

`read()` call must ask for at least one whole record (many drivers get this wrong and silently drop trailing portions of a record that was longer than the byte count given to

`read()`); each

`read()` returns the actual number of bytes in the record.

- Network connections are generally "byte streams": the two host "peers" (above, the machine running

`tar`, and the machine with the tape drive) will exchange data but will drop any "record boundary" notion at the protocol-interface level. If record boundaries are to be preserved, this must be done in a layer above the network protocol itself. (Not all network protocols are stream-oriented, not even flow-controlled, error-recovering protocols. Internet RDP and XNS SPP are two examples of reliable record-oriented protocols. Many of these, however, impose fairly small record sizes.)

- `rsh` simply opens a stream protocol, and does no work to preserve "packet boundaries."

- `dd` works in mysterious ways:

```
dd if=x of=y
```
is the same as:

```
    dd if=x of=y ibs=512 obs=512
```

which means: open files \(x\) and \(y\), then loop doing \(\text{read(fd}_x)\) with a byte count of 512, take whatever you got, copy it into an output buffer for file \(y\), and each time that buffer reaches 512 bytes, do a single \(\text{write(fd}_y)\) with 512 bytes.

On the other hand:

```
    dd if=x of=y bs=512
```

means something completely different: open files \(x\) and \(y\), then loop doing \(\text{read(fd}_x)\) with a byte count of 512, take whatever you got, and do a single \(\text{write(fd}_y)\) with that count. All of this means that:

```
% tar cf - . | rsh otherhost dd of=/dev/device
```

will write 512-byte blocks (not what you wanted), while:

```
% tar cf - . | rsh otherhost dd of=/dev/device bs=20b
```

will be even worse: it will take whatever it gets from \(\text{stdin}\)-which, being a TCP connection, will be arbitrarily lumpy depending on the underlying network parameters and the particular TCP implementation - and write essentially random-sized records. On purely "local" (Ethernet) connections, with typical implementations, you will wind up with 1024-byte blocks (a tar "block factor" of 2).

If a blocking factor of 2 is acceptable, and if \(\text{cat}\) forces 1024-byte blocks (both true in some cases), you can use:

```
% tar cf - . | rsh otherhost "cat >/dev/device"
```

but this depends on undocumented features in \(\text{cat}\). In any case, on nine-track tapes, since each gap occupies approximately 0.7 inches of otherwise useful tape space, a block size of 1024 has ten times as many gaps as a block size of 10240, wasting 9x1600x0.7 = 10 kbytes of tape at 1600 bpi, or 32 times as many as a size of 32768, wasting 31x6250x0.7 = 136 kbytes of tape at 6250 bpi.

I say "approximately" because actual gap sizes vary. In particular, certain "streaming" drives (all too often called streaming because they do not - in some cases the controller is too "smart" to be able to keep up with the required data rate, even when fed back-to-back DMA requests) have been known to stretch the gaps to 0.9 inches.

In general, because of tape gaps, you should use the largest record size that permits error recovery. Note, however, that some old [2] hardware (such as that found on certain AT&T 3B systems) puts a ridiculous upper limit (5K) on tape blocks.

[2] Go ahead, look it up... it is a perfectly good crossword puzzle word. :-)

- CT in comp.unix.questions on Usenet, 3 April 1991

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20.5 Using tar to a Remote Tape Drive 20.7 Creating a Timestamp File for Selective Backups
20.7 Creating a Timestamp File for Selective Backups

Whenever I upgraded to a new version of UNIX, one common problem was making sure I maintained all of the changes made to the standard release of UNIX. Previously, I did an *ls -lt* (16.2) in each directory, and then I examined the modification date. The files that were changed have an obviously newer date than the original programs [unless the changed files come from a *tar* archive, with their original modification dates preserved! -JP ] Even so, finding every change was tedious, as there were dozens of directories to be searched.

A better solution is to create a file as the first step in upgrading. I usually call this *FirstFile*. *find* has a *-newer* option (17.8) that tests each file and compares the modification date to the newer file. If you then wanted to list all files in /usr that need to be saved when the operating system is upgraded, use:

```
% find /usr -newer /usr/FirstFile -print
```

This could then be used to create a *tar* (19.5) or *cpio* (19.9) file that would be restored after the upgrade.

- BB
Since then, two freely available shells with even more features- tcsh (8.3) and bash-have been getting a lot of attention. This article introduces bash.

The "Bourne-again shell" (named with the usual punny FSF humor) comes from the Free Software Foundation. Although the name is a joke, the shell isn't! I've used UNIX shells for 15 years, and I was really impressed when I started to read about bash (in O'Reilly & Associates' Learning the bash Shell). Since then I've used bash as my login shell. The shell has a lot of features that ksh and csh (and especially sh!) don't, but I wouldn't call it "feeping creaturism." [1] Here are some of my favorite features:

[1] A term with a :(-) you'll hear for "creeping featurism," which means bloating software with lots of little-used features.

1. More than 60 shell variables (6.8). These let me get information I need for shell setup files (2.2) and also let me configure the shell to do what I want.

2. I like to pack information into my shell prompt (7.5). (I haven't added the temperature in Rio de Janeiro yet, but I'm working on it. :-D) bash lets me run external UNIX commands, as well as shell commands, and update each prompt on-the-fly. It can also run UNIX or shell commands (and display the output if any) before each prompt is printed. For instance, bash can run a quick system check and put notes in my prompt (or the top of the window) to warn me about problems, count the current users, tell me who's just logged in (and out), etc., etc.

3. bash has both vi and Emacs command-line editing (11.13). But it also has the original C shell history substitution (11.7). There are plenty of times when a short expression like ^k (or even !lpr:gs/2/3) is faster than cursoring up and over to edit a previous command line. bash lets me choose.

4. I stick to the Bourne Shell for any programs I distribute to other users: not enough people have bash yet. But it does have some very nice features for scripts and shell functions of my own - like powerful string-manipulation operators, file tests, and built-in integer arithmetic.

bash

bash is constantly being updated. The edition on the CD-ROM will probably be a little out of date by the time you get it. If you want a few more features, a few bug fixes (and, maybe, a few new bugs too), check a GNU archive on the Net for the latest version.

- JP
20.6 Writing a Tape Drive on a Remote Machine
Chapter 20
Backing Up Files

20.8 Telling tar Which Files to Exclude or Include

This article was written for SunOS. Many versions of tar don't have some or all of these features. Some do it in a different way. Check your tar manual page, or use the GNU tar (19.6) that we provide on the disc. -JP

On some systems, make (28.13) creates filenames starting with a comma (,) to keep track of dependencies. Various editors create backup files whose names end with a percent sign (%) or a tilde (~). I often keep the original copy of a program with the .orig extension and old versions with a .old extension.

I often don't want to save these files on my backups. There may be some binary files that I don't want to archive, but don't want to delete either.

A solution is to use the X flag to tar (20.1). [Check your tar manual page for the F and FF options, too. -JIK] This flag specifies that the matching argument to tar is the name of a file that lists files to exclude from the archive. Here is an example:

```bash
% find project ! -type d -print | \
   egrep '/,|%$|~$|\.old$|SCCS|/core$|\.o$|\.orig$' > Exclude
% tar cvfX project.tar Exclude project
```

In this example, find (17.1) lists all files in the directories, but does not print the directory names explicitly. If you have a directory name in an excluded list, it will also exclude all the files inside the directory. egrep (27.5) is then used as a filter to exclude certain files from the archive. Here, egrep is given several regular expressions to match certain files. This expression seems complex but is simple once you understand a few special characters:

```
/  
  The slash is not a special character. However, since no filename can contain a slash, it matches the beginning of a filename, as output by the find command.

|  
  The vertical bar separates each regular expression.

$  
  The dollar sign is one of the two regular expression "anchors" and specifies the end of the line, or
filename in this case. The other anchor, which specifies the beginning of the line, is ^ (caret). But because we are matching filenames output by find, the only filenames that can match ^ are those in the top directory.
.

Normally the dot matches any character in a regular expression. Here, we want to match the actual character . (dot), which is why the backslash is used to quote or escape the normal meaning.

A breakdown of the patterns and examples of the files that match these patterns is given here:

<table>
<thead>
<tr>
<th>Pattern Matches Files</th>
<th>Used by</th>
</tr>
</thead>
<tbody>
<tr>
<td>/, starting with ,</td>
<td>make dependency files</td>
</tr>
<tr>
<td>%$, ending with %</td>
<td>textedit backup files</td>
</tr>
<tr>
<td>~$, ending with ~</td>
<td>emacs backup files</td>
</tr>
<tr>
<td>.old$, ending with .old</td>
<td>old copies</td>
</tr>
<tr>
<td>SCCS in SCCS directory</td>
<td>Source Code Control System (20.13)</td>
</tr>
<tr>
<td>/core$ with name of core</td>
<td>core dump (52.9)</td>
</tr>
<tr>
<td>.o$, ending with .o</td>
<td>object files</td>
</tr>
<tr>
<td>.orig$, ending with .orig</td>
<td>original version</td>
</tr>
</tbody>
</table>

Instead of specifying which files are to be excluded, you can specify which files to archive using the -I option. As with the exclude flag, specifying a directory tells tar to include (or exclude) the entire directory. You should also note that the syntax of the -I option is different from the typical tar flag. The next example archives all C files and makefiles. It uses egrep's () grouping operators to make the $ anchor character apply to all patterns inside the parentheses:

```
% find project -type f -print | \ 
   egrep '(\.\[ch\]|\[Mm\]akefile)$' > Include
% tar cvf project.tar -I Include
```

I suggest using find to create the include or exclude file. You can edit it afterward, if you wish. One caution: extra spaces at the end of any line will cause that file to be ignored.

One way to debug the output of the find command is to use /dev/null (13.14) as the output file:

```
% tar cvfX /dev/null Exclude project
```

### 20.8.1 Including Other Directories

There are times when you want to make an archive of several directories. You may want to archive a source directory and another directory like /usr/local. The natural, but wrong, way to do this is to use the command:

```
% tar cvf /dev/rmt8 project /usr/local
```

**NOTE:** When using tar, you must never specify a directory name starting with a slash (/). This will cause problems when you restore a directory, as you will see later (20.10).
The proper way to handle the incorrect example above is to use the `-C` flag:

```
% tar cvf /dev/rmt8 project -C /usr local
```

This will archive `/usr/local/...` as `local/...`. Article 20.10 has more information.

### 20.8.2 Type Pathnames Exactly

For the above options to work when you extract files from an archive, the pathname given in the include or exclude file must exactly match the pathname on the tape.

Here's a sample run. I'm extracting from a file named `appe.tar`. Of course, this example applies to tapes, too:

```
% tar tf appe.tar
appe
code/appendix/font_styles.c
code/appendix/xmemo.c
code/appendix/xshowbitmap.c
code/appendix/zcard.c
code/appendix/zcard.icon
```

Next, I create an exclude file, named `exclude`, that contains the lines:

```
code/appendix/zcard.c
code/appendix/zcard.icon
```

Now, I run the following `tar` command:

```
% tar xvfX appe.tar exclude
x appe, 6421 bytes, 13 tape blocks
x code/appendix/font_styles.c, 3457 bytes, 7 tape blocks
x code/appendix/xmemo.c, 10920 bytes, 22 tape blocks
x code/appendix/xshowbitmap.c, 20906 bytes, 41 tape blocks
code/appendix/zcard.c excluded
code/appendix/zcard.icon excluded
```

### 20.8.3 Exclude the Archive File!

If you're archiving the current directory (`.`) instead of starting at a subdirectory, remember to start with two pathnames in the `Exclude` file: the archive that `tar` creates and the `Exclude` file itself. That keeps `tar` from trying to archive its own output!

```
% cat > Exclude
./somedir.tar
./Exclude
[CTRL-d]
% find . -type f -print | \n  egrep '/,|\%$|~$|\.old$|SCCS|/core$|\.o$|\.orig$' >>Exclude
% tar cvfX somedir.tar Exclude .
```
In that example, we used `cat > (25.2)` to create the file quickly; you could use a text editor instead. Notice that the pathnames in the *Exclude* file start with `./`; that's what the *tar* command expects when you tell it to archive the current directory (`.`). The long *find/egrep* command line uses the `>>` operator (13.1) to add other pathnames to the end of the *Exclude* file.

Or, instead of adding the archive and exclude file's pathnames to the exclude file, you can move those two files somewhere out of the directory tree that *tar* will read.

- BB, TOR

| 20.7 Creating a Timestamp File for Selective Backups | 20.9 When a Program Doesn't Understand Wildcards |
20.9 When a Program Doesn't Understand Wildcards

When extracting files from a *tar* archive, it's handy to be able to use wildcards. You have to protect them from the shell, so that they are passed directly to *tar*.

However, in general *tar* don't understand wildcards. There's a terribly ugly hack that you can use to select the files you want anyway. Try a command like this:

```
% tar xvf /dev/rst0 `tar tf /dev/rst0 | egrep 'lib/(foo|bar)'`
```

What you're doing here is using *tar* twice. *tar t* will print the names of all the files on the tape. The pattern supplied to *egrep* selects the pathnames containing *lib/foo* or *lib/bar*, and the resulting filenames are passed to the first *tar* command, which actually extracts the files from the archive.

- TOR

---

**20.8 Telling tar Which Files to Exclude or Include**

**20.10 Avoid Absolute Paths with tar**
20.10 Avoid Absolute Paths with tar

One problem with most versions of tar: it can't change a file's pathname when restoring. Let's say that you put your home directory in an archive (tape or otherwise) with a command like this:

```bash
% tar c /home/mike
```

What will these files be named when you restore them, either on your own system or on some other system? They will have exactly the same pathnames that they had originally. So if `/home/mike` already exists, it will be destroyed. There's no way to tell `tar` that it should be careful about overwriting files; there's no way to tell `tar` to put the files in some other directory when it takes them off the tape, etc. If you use absolute pathnames (14.2) when you create a tape, you're stuck. If you use relative paths (14.2) (for example, `tar c .`), you can restore the files in any directory you want. [GNU tar (on the CD-ROM) converts absolute pathnames to relative, by default. Most other tars don't do that, though, so I don't advise relying on the feature. -JP]

This means that you should:

- Avoid using absolute paths when you create an archive (see below).
- Use `tar t` to see what files are on the tape before restoring the archive.
- Use GNU `tar` (on the CD-ROM). It can ignore the leading `/` as it extracts files.

Rather than giving a command like `tar c /home/mike`, do something like:

```bash
% cd /home/mike
% tar c .
```

Or, even more elegant, use `-C` on the `tar` command line:

```bash
% tar c -C /home/mike .
```

This command tells `tar` to `cd` to the directory `/home/mike` before creating the archive. If you want to archive several directories, you can use several `-C` options:

```bash
% tar c -C /home/mike ./docs -C /home/susan ./test
```

This command archives `mike's docs` directory and `susan's test` directory.

- ML
20.11 Getting tar's Arguments in the Right Order

tar's command line is one of UNIX's little mysteries. It's difficult to associate arguments with options. Let's say you want to specify the block size (b), the output file (f), and an "exclude" file (X). Where do you put all this information? It's easy enough to stick the option letters into a lump and put them into a command (tar cXbf). But where do you put the block size, the name of the exclude file, and so on?

List any arguments that you need after the block of key letters. You must place the arguments in the same order as the key letters, as shown in Figure 20.1.

Figure 20.1: tar Options and Arguments

```
% tar cXbf keepout 20 archive.shar *.txt
```

In this command, keepout goes with the X option, 20 goes with the b option, and archive.shar goes with the f option. If we put the options in a different order, we also have to put the arguments in a different order (see Figure 20.2).

Figure 20.2: The Same Command, Rearranged

```
% tar cbfx 20 archive.shar keepout *.txt
```

Note that the files you want to put on the tape (or the files you want to extract from the tape) always go at the end of the command. These are not arguments to c or X; they are part of the command itself.

The dump command and a few others work the same way.

- ML
20.10 Avoid Absolute Paths with tar

20.12 Protecting Files with SCCS or RCS
20.12 Protecting Files with SCCS or RCS

You don't need to ask the system manager to restore files. When you do need a file, you can get it right away, without waiting. What's more, you can recover any version you want, with one command, and get the file back immediately.

Sounds great, doesn't it?

All you need to do is use either SCCS (Source Code Control System) or RCS (Revision Control System). SCCS comes standard on most System V UNIXes; RCS is available on many BSD-based systems, and is also available on the CD-ROM.

Of course, SCCS and RCS won't protect you from a disk crash, but they can protect you from many cases of accidental file deletion or corruption. These tools were developed to manage multi-person development projects, ensuring that only one person has write access to a file at one time, and making it possible to go back to any previous version of a file. But as it turns out, they are handy for any user who has important files that change frequently.

Article 20.13 tells how to use SCCS to protect your files. Article 20.14 does the same for RCS.

- BB, TOR
20.13 SCCS Basics

If you don't know SCCS, you probably thought it was hard to learn. Not true. Here is a simple introduction to SCCS.

1. Create a subdirectory called `SCCS` in the directory where you keep the code or other text files you want to protect.

2. Add the characters `%W%  %G%` somewhere in the file you want to place under SCCS. Put this in a comment field. That is, use `/* %W%    %G% */` in a C program and `# %W%    %G%` in a shell script.

3. Place the file under source code control. This is done by typing:
   
   `% sccs create filename`

That's it. You're done. There are three more commands you need to know:

   - `% sccs get filename`
   - `% sccs edit filename`
   - `% sccs delta filename`

You may also want to add the following to your list of aliases (10.2):

   `alias Create='sccs create'`
   `alias Get='sccs get'`
   `alias Edit='sccs edit'`
   `alias Delta='sccs delta'`

The `get` command will get a copy of the file from the Source Code Control System. The file will be marked read-only (22.2). If you want to edit the file, use the `edit` command. Once you are done, return the file to the `SCCS` directory with the command `delta`. Each time you store the file, you'll get a new version number, or "delta."

There are only two more commands that you will need to know. If you checked out a file for editing, and later on decided you didn't want to edit, use:

   `% sccs unedit filename`

and if you want a list of all files currently checked out, use:
% scs check

That's all there is to it! If you are not using SCCS, you should. It is the best way to protect yourself. It
does not require dozens of tapes.

It is much easier to just type:

% sccs get -r1.12 filename

One command, and version 1.12 is restored. If it's not the right one, restore the version before or after the
one you just grabbed. If you are worried that you are keeping 12 versions of the file on the disk, and that
this will use up a lot of disk space, don't. SCCS stores the differences in a clever manner that allows it to
recover any version of the file in a single pass through the file.

Suppose you delete a file by accident? Well, if the file is just checked out with a get, it will be retrieved
and marked read-only, so deleting the file will cause rm to ask you for confirmation. If you do delete it,
you can recover it with another get command. Suppose you check out a file with edit, because you
planned to change it. Well, if this file gets deleted accidentally, you would lose the most recent changes.
This is why you should check your files back into SCCS frequently - several times a day, if you wish. Do
it whenever you make significant changes to the file, and it would be difficult to remember all of the
changes. Making hundreds of changes to a file without checking it back into the system is just begging
for trouble.

Good luck, and may you never delete another important file by accident. [There are several other revision
control systems - including RCS (20.14), which is widely used and available on the CD-ROM. You can
probably get the most help on whatever revision control system your colleagues use. Also see O'Reilly &
Associates' Applying RCS and SCCS. -JP ]

- BB

20.12 Protecting Files with
SCCS or RCS

20.14 RCS Basics
20.14 RCS Basics

You don't need to ask the system manager to restore files. You can recover any version you want with one command. Here is a simple introduction to RCS.

1. Create a subdirectory called RCS in the directory where you keep the code or other text files you want to protect.

2. It's a good idea (but not required) to add the characters $Id$ somewhere in the file you want to place under RCS. Put this in a comment field. That is, use /* $Id$ */ in a C program and # $Id$ in a shell or Perl script.

3. Place the file under Revision Control. This is done by typing:

   % ci filename

   The ci (checkin) program will prompt you for a short description of the file. That's it. You're done. There is another command and an option you need to know:

   % co filename
   % co -l filename

   The co (checkout) command will get a copy of the file from RCS. The file will be marked read-only. If you want to edit the file, use the co -l command (the option is a lowercase L)-then, when you're done, return the file to the RCS directory with the command ci. When you check in the file, ci asks for a brief description of your changes. These can be very useful, later, to learn the history of revisions and to find a particular revision you might want to recover; the command rlog filename gives that info.

There are only two more commands that you will need to know. If you checked out a file for editing, and later on decided you didn't want to change it, use:

   % rcs -u filename
   % rm filename

and if you want a list of all files currently checked out, use:
% rlog -L -R RCS/*

(If you don't use RCS often, you may want to store those command lines in aliases or shell functions (10.1) with names like Checkout, Checkedout, and so on.) That's all there is to it! If you are not using RCS or SCCS, you should. They are the best way to protect yourself and do not require dozens of tapes.

It is much easier to just type:

% co -r1.12 filename

One command, and version 1.12 is restored. If it's not the right one, restore the version before or after the one you just grabbed. (If you don't want to create a file, you can add the -p option to send the file to standard output. Pipe the co output to another program: a pager, a printer, etc.)

If you are worried that you are keeping 12 versions of the file on the disk, and that this will use up a lot of disk space, don't. RCS stores the differences between versions, not 12 separate copies of the file. It can recover any version of the file.

Suppose you delete a file by accident? Well, if the file is just checked out with a co, it will be retrieved and marked read-only, so deleting the file will cause rm to ask you for confirmation. If you do delete it, you can recover it with another co command. Suppose you check out a file with co -l, because you planned to change it. Well, if this file gets deleted accidentally, you would lose the most recent changes. This is why you should check your files back into RCS frequently - several times a day or even more. Do it whenever you make significant changes to the file, and it would be difficult to remember all of the changes. Making hundreds of changes to a file without checking it back into the system is just begging for trouble.

This brief overview left out a lot of features and helpful information. For example, RCS can:

- Merge two or more peoples' work into one with rcsmerge and co -j.
- Build a tree of revisions with multiple branches and sub-branches. This lets you make and store multiple independent revisions.
- Assign an arbitrary `state' to each revision - for example, alpha, released, stable.
- Name each revision, refer to revisions by name instead of number.
- Keep a list of users who are allowed to manipulate a particular RCS file.

To find out more, see the RCS manual pages. rcsintro(1) gives a more complete overview; manpages like ci(1) have details on the many other useful features. Finally, O'Reilly & Associates' Applying RCS and SCCS is packed with tips and techniques for using revision control in group projects (where you'll need it even more). Articles 27.10 and 20.15 explain tools for searching RCS files. The script in article 25.5, rcsmore (and rcsless and rcspg), makes it easy to read through RCS files.

- JP, BB

20.13 SCCS Basics

20.15 List RCS Revision Numbers with rcsrevs
20.15 List RCS Revision Numbers with rcsrevs

The `rcsrevs` script tells you all the revision numbers that are stored in an RCS (20.14) file. For instance:

```
% rcsrevs myprog
1.3
1.2
1.1
1.2.1.1
```

What good is that? Here are two examples.

1. `rcsgrep -a (27.10)` uses `rcsrevs` when it's searching all revisions of an RCS file. If you want to print all revisions, run a program across all revisions to do some kind of check, and so on, `rcsrevs` can give you the revision numbers to use in a loop (9.12, 9.11). The shell loop below gets all the revision numbers and stores them in the `revnum` shell variable one by one; it runs `co -p (20.14)` to send each revision to the `pr -h (43.7)` command for formatting with a custom header; the output of the commands in the loop goes to the printer.

   `...`
   > `$ for revnum in `rcsrevs somefile`
   >       do
   >         co -p -r$revnum somefile | pr -h "somefile revision #$revnum"
   >     done | lpr`

2. You'd like to compare the two most recent revisions of several RCS files to see what the last change was. But the revision numbers in each file are different. (One file's latest revision might be 2.4, another file could be at 1.7, etc.) Use `head (25.20)` to grab the two highest revision numbers from the `rcsrevs` output, `tail -r (25.15)` to reverse the order (put the older revision number first), use `sed` to make the revision numbers into a pair of `-r` options (like `-r1.6 -r1.7`), then run `rcsdiff` to do the comparisons and email (1.33) them to `bigboss`:

   `...`
   > `% foreach file (*.cc *.h Makefile)
   >     set revs=`rcsrevs $f | head -2 | tail -r | sed 's/^/-r/'`
   >     rcsdiff $revs $f | mail -s "changes to $file" bigboss`
   > end`

`rcsrevs` accepts `rlog` options to control what revisions are shown. So `rcsrevs -r2 somefile` would list only revisions 2.0 and above, `rcsrevs -sbeta` would list the revisions in `beta` state, and so on.

- JP
21. More About Managing Files

Contents:
- A Grab-Bag
- A Better Place for Temporary Files: /tmp
- Unique Names for Temporary Files
- Why Both /tmp and /usr/tmp?
- What Good Is a File's Last Access Time?
- A File's Inode Change (not "Creation"!) Time
- Setting File Modification Time with touch
- The MAILCHECK and mail Variables Check More than Mail
- Keep File Printouts Up-to-Date Automatically with make
- Keep a Directory Listing at Top of the Screen: dirtop
- Safer Removing, Moving, and Copying
- Copying Files to a Directory
- Read an Inode with stat
- Automatically Appending the Date to a Filename

21.1 A Grab-Bag

Let's face it, even in a book as loosely structured as this one, there are things that don't quite fit. This chapter gave us a place to say a few things about files that we just didn't manage to cover anywhere else.

The chapter is short, and it's late, so I'm not even going to bother with the summary I might otherwise attempt in a situation like this. Just dive in.

- TOR

20.15 List RCS Revision Numbers with rcsrevs

21.2 A Better Place for Temporary Files: /tmp
21.2 A Better Place for Temporary Files: /tmp

How many times have you made a little test file for something:

```
% grep foo bar > baz
```

then forgotten to remove baz-and found it, weeks later, cluttering up your directory and wasting disk space? Yeah, me too. So I decided to make my temporary files in the system temporary-file directory, /tmp.

Everyone on the system has permission to write files there. Because there are lots of temporary files, it's good to use a name that won't conflict with other people's files (21.3).

If your file doesn't have world permission (22.4, 22.2), other people on the system won't be able to read or write it. But they may be able to rename or remove it (23.10) unless the /tmp directory's sticky bit (22.6) is set. That usually isn't a problem, but you should know that it can happen.

Most systems delete leftover files in /tmp every day or so, when the filesystem fills up, or at least when the system is rebooted. So, don't use /tmp for a file that you want to keep for a while. Your system may have other directories for temporary files, like /usr/tmp (21.4), that aren't erased as often. Your system administrator should be able to tell you.

- JP

---

21.4 "A Grab-Bag"
21.3 Unique Names for Temporary Files

All users share /tmp (21.2), so you should make unique filenames there. The best way to do this is by putting $$ in the filename. For example:

```
% vi /tmp/jerry.$$"/tmp/jerry.12345" [New file]
% lpr /tmp/jerry.$$  
% rm /tmp/jerry.$$  
```

The shell replaces $$ with the shell's PID number (38.3) (in this case, 12345).

If you use a subshell (38.4), or have more than one login session or window, and want to share the same temp file, $$ won't work for you. In that case, just pick a unique name. You could use today's date instead.

To give yourself both options with a minimum of work, here are lines for your shell setup files (2.2). The left column has lines for csh-like shells, and the right is for sh-like shells.

```
.cshrc: .profile:
  set tf=/tmp/jp$$
  tf=/tmp/jp$$

.login:
  export TF
  set date = (`date`)  
  setenv TF /tmp/jp$date[4]
  TF=/tmp/jp$4
```

(The last two lines grab the fourth word - the current time - from the output of the date (51.10) command.) When I want a temporary file in my current shell, I type:

```
% grep foo bar > $tf-1
% grep wheeze bar > $tf-2
% more $tf- *
```

The shell expands the shell variable (6.8) $tf-1 into a filename like /tmp/jp2345-1, and $tf-*
expands into all my temporary files in this shell. Usually, that's great. But if I go to a subshell, do a shell escape, and so on, the temporary files I make with $tf won't be the same as the ones I make in my login shell because the PIDs are different. If I need them to be the same, I use $TF, the environment variable (6.1). It's set to the time I logged in. And because environment variables are passed to child shells, the name (like /tmp/jp09:34:56) will be the same in subshells:

<table>
<thead>
<tr>
<th>% someprog &gt; $TF-1</th>
</tr>
</thead>
<tbody>
<tr>
<td>...</td>
</tr>
<tr>
<td>% otherprog &gt; $TF-6</td>
</tr>
<tr>
<td>% sh</td>
</tr>
<tr>
<td>[...] $ head $TF-[16]</td>
</tr>
</tbody>
</table>

If I'll be using a file for more than a minute or two, I might forget what's in which file. So I leave myself a note in shell variables named xf$n and environment variables named XF$n-where "xf" means "explain file" and $n is 1, 2, etc. to correspond to the variable. If I don't remember which have what, I get a list by piping the output of set (for shell variables) or printenv or env (6.1) (for environment variables) through grep. For example:

```
% sort -t: +2 $tf-2 > $tf-3
% set xf3='sorted list of chapter 21 files'
          ...later...
% set | grep xf
xf1     sorted list of chapter 20 files
xf3     sorted list of chapter 21 files
% lpr $tf-3
```

To clean up when I log out, I added the lines that follow to the C shell .logout file. The Bourne shell version is similar, but it needs a couple of tricks to work on some shells; it's on the CD-ROM.

```
# CLEAN FILES (IF ANY) OUT OF /tmp:
set nonomatch
set tmpf="\`ls -d $tf-* $TF-* |& grep -v ' not found'\`
if ( "$tmpf" =~ ?* ) then
    echo; echo "Your files in /tmp:"
    ls -d $tmpf
    echo -n "'rm -rf' them? [ny](n) "
    if ( "$<" =~ y* ) rm -rf $tmpf
endif
```

If I made any temporary files from my login shell or any subshells, I get this message when I log out:

```
% logout
Your files in /tmp:
/tmp/jp2345-1  /tmp/jp2345-2  /tmp/jp2748-1  /tmp/09:23:45-1
```
'rm -rf' them? y

Another way to do this is with a script like del (23.6).

- JP

| 21.2 A Better Place for Temporary Files: /tmp | 21.4 Why Both /tmp and /usr/tmp? |
21.4 Why Both /tmp and /usr/tmp?

[UNIX traditionally has two places to put temporary files: /tmp and /usr/tmp. This article explains how that started. -JP]

As I understand it, the reason for the /tmp-/usr/tmp split is identical to the reason for the /bin-/usr/bin and /lib-/usr/lib splits and is a historical accident of hardware configuration at the Research system.

At one time (circa the time of the original UNIX paper in CACM), the Research machine was a PDP 11/45 with a fixed-head disk, some RK05s, and an RP03. The root went on the fixed-head disk, since the absence of seek times made it fast. But fixed-head disks (anybody remember them?) were tiny. Two megabytes [sic] was a big fixed-head disk. So you had to be fairly careful to avoid overflowing the root filesystem (which included /tmp—it wasn't a separate filesystem). /usr, on the other hand, was the main filesystem on the 40-MB RP03.

So you had a very sharp split of hardware: things directly under /, like /tmp, /bin, and /lib, were fast but had to be small; things under /usr could be big but accesses to them were slower. So you put the heavily used commands in /bin, the heavily used libraries in /lib, and [flourish of trumpets] the small temporary files in /tmp. All the other slush went under /usr, including a /usr/tmp directory for big temporaries. This is why a few programs like sort (36.1) put their temporaries in /usr/tmp: they expect them to be big.

[Though most /usr filesystems are fast these days, a lot of systems still have much more room on /usr/tmp than /tmp. -JP]

In practice, fixed-head disks are historical relics now, and much of the justification for the various /x-/usr/x splits has disappeared. There is one reason why you might retain a /tmp-/usr/tmp split, however. If your /tmp filesystem is kept in "RAM disk" or something similar for speed, you might want to keep your editor temp files somewhere else if your editor has crash recovery (30.24). Crash recovery definitely works better when the files it is looking for are kept in nonvolatile memory!

- HS in net.unix on Usenet, 19 March 1984
Chapter 21
More About Managing Files

21.5 What Good Is a File's Last Access Time?

UNIX keeps three times for each file: last modification, last inode change, and last access. Here are some things you can do with the last-access time:

- Find files that have been forgotten. This information comes from commands like `ls -lu` (16.2) and `find -atime +180` (17.5). (If you use the MH email system, you can find mail messages that haven’t been read or scanned in a long time.) You can save disk space by cleaning up unused files; see article 23.19.

- Automatically gzip (24.7) files to save disk space. Some users run a shell script named `compresser`, which looks for nonexecutable files that haven’t been accessed in 90 days. The program runs `gzip` on these files:

  ```bash
  find dir1 dir2 -type f ! -name '*.gz' ! -perm -100 -atime +90 -print | xargs gzip -v
  ```

  A system like this could automatically archive files to tape and delete them. It could have a personal "skip" list of files and directories to skip. And so on...

- Check a directory to see which files are being read by programs, compilers, etc. This "sanity check" can help you debug programs by confirming which files are being accessed.

  **NOTE:** Some UNIX systems, including versions of BSD and SunOS, do not update the access time of executable files (programs) when they're executed. To test yours, use `ls -lu` on a pure-executable file (not a shell script) before and after you run it.

- JP

21.4 Why Both /tmp and /usr/tmp?

21.6 A File's Inode Change (not "Creation") Time
21.6 A File's Inode Change (not "Creation"!) Time

An old ls manual page I have says that the ls -c option lists the "time of file creation." Boo, hiss! That's an old UNIX myth. UNIX keeps three times for each file: last modification (mtime), last access (atime) (21.5), and last inode (1.22) modification (ctime). A file's ctime is changed when the file is modified or when something kept in the inode (number of hard links, owner, group, etc.) has been changed. If you need to find out when that time was changed, use ls -lcr or find -ctime (17.5, 17.7).

Many computer sites check the ctime to decide which files to back up.

- JP

| 21.5 What Good Is a File's Last Access Time? | 21.7 Setting File Modification Time with touch |
Chapter 21
More About Managing Files

21.7 Setting File Modification Time with touch

How can you make a file quickly (often for some kind of test)? In the Bourne shell, use the command below. Because this command uses a built-in (1.10) operator, it's fast and efficient. This creates a new file or empties an existing file:

```
$ > filename
```

The C shell doesn't allow that. From the C shell, you can empty a file by copying `/dev/null` onto it (24.1). The easiest way to create an empty file is with the `touch` command. `touch` is also useful from any shell to change an existing file's modification time to "now"-without changing the file's contents (usually for an automatic file time comparison (17.8, 28.13, 21.9)). You can touch more than one file at a time. Just type:

```
% touch filename1 filename2 ...
```

| **touch** | Some versions of `touch` (including the GNU version on the CD-ROM) can create a file with an arbitrary timestamp. That is, you can use `touch` to make a file that's backdated to any point in the past (or, for that matter, postdated to some point in the future). If your version can do that, the syntax is probably like:

```
% touch date filename1 filename2 ...
```

where `date` has the form:

```
modyhrmiyy
```

and:

```
mo
```

is two digits, representing the month.

```
dy
```

is two digits, representing the day of the month.

```
hr
```

is two digits, representing the hour (on a 24-hour clock).

```
mi
```
is two digits, representing the minute within the hour.

YY

is two digits, representing the year (within the twentieth century). These two digits are optional; if you omit them, date assumes the current year.

For example, to create a file dated 4 p.m., March 20 of this year, give the command:

% touch 03201600 foo

If you don't want to use a different timestamp (that is, you want the current time) and the filename starts with a digit, touch might think that the filename is a time and complain "date: bad conversion." To start a filename with a digit, use a relative pathname that starts with a . (dot) (1.21). For example, to make a file/123456 in the current directory:

% touch ./123456

Article 22.16 explains cpmod, a program on the CD-ROM for copying dates and permissions from file to file.

- ML, JP

| 21.6 A File's Inode Change (not "Creation"!) Time | 21.8 The MAILCHECK and mail Variables Check More than Mail |
Chapter 21
More About Managing Files

21.8 The MAILCHECK and mail Variables Check More than Mail

Depending on how your system is set up, you may notice that it periodically says something like You have new mail. When you run your mail program (1.33), the mail will be waiting for you in your mailbox. You can also use this feature to check for changes in several mailboxes, as well as changes in files and directories that don't hold mail - more about that in a minute.

21.8.1 For C Shell Users

If you use the C shell, this feature is controlled by the mail shell variable (usually set in your .cshrc file (2.3)).

The shell normally checks your mailbox every five minutes. However, you can set a different interval at the start of the list. For example, the command below tells the shell to check my mailbox every 60 seconds:

```
% set mail=(60 /usr/spool/mail/mikel)
```

Note that the exact filename depends upon how your mail system is set up. For example, many systems use /usr/mail instead of /usr/spool/mail. Checking for mail takes time and can delay your prompt on busy systems. Don't set a short interval unless you need to.

21.8.1.1 Multiple Mailboxes

Many users need to watch more than one mailbox. For example, I need to watch /usr/spool/mail/mikel; but if I'm responsible for product support, and my company maintains a special mail ID for support questions, I might also want to watch /usr/spool/mail/prodsupport. To do this, we set the mail variable so that it's a list of important files and directories:

```
% set mail=(/usr/spool/mail/mikel /usr/spool/mail/prodsupport)
```

When the list has more than one file, the shell will tell you which file has changed with a message like new mail in /usr/spool/mail/prodsupport.

21.8.1.2 Watching Other Files

All mail is doing is looking to see whether or not the file has changed; it doesn't know that it's looking at a "mail" file. Therefore, you can use it to watch anything you want; your list can even include directories. For example, let's say that you're running a program that periodically writes to the file /home/los/mikel/radio/log.out. Then you can set mail as follows:

```
% set mail=(/home/los/mikel/radio/log.out other-files)
```
21.8.1.3 Watching Directories

Watching a directory is the same as watching a file; you'll be notified whenever the directory changes (whenever a file is added or deleted in the directory). So let's modify our previous example slightly; let's say that your reports are named /home/los/mikel/radio/log/date, where the date indicates when the report was created. Every report thus generates a new file. In this case, you'd want to watch the log directory for the creation of new files.

%% set mail= (/home/los/mikel/radio/log other-files)

Here's another example. Let's say that you suspect someone is using UUCP (1.33) to send company secrets to a system named somewhere. You want to watch this system's UUCP traffic very carefully. To do so, you can tell the shell to inform you whenever the logfile changes:

%% set mail= (5 /usr/spool/uucp/.Log/uucico/somewhere)

We've told the shell to check the log every five seconds because, given that we suspect security problems, we want to get our reports immediately.

If the directory you're watching is actually a symbolic link (18.4) to another directory, be sure to check the actual directory and not the link. The sl (18.8) script is handy for this - or you can use ls -ld (16.8):

%% ls -ld /usr/local/logs
lrwxrwxrwx  1 root    15 Jul 10  1990 /usr/local/logs -> /foo/bar/logs
%% ls -ld /foo/bar/logs
drwxrwxr-x  2 root  512 Aug 10 12:20 /foo/bar/logs
%% set mail= (/foo/bar/logs)

21.8.2 For Bourne Shell Users

Now, let's assume that you're a Bourne shell user, and go through everything once more. The Bourne shell uses three variables to control mail notification. (These are usually set in users' .profile (2.2) files. To make them work in subshells (38.4), export (6.1) the variables.) We'll assume that you read the C shell description already given, and move a bit faster.

First, if you want to check only one file or directory, set the variable MAIL accordingly.

$ MAIL=/usr/spool/mail/mikel
$ export MAIL

NOTE: The next three features don't work on some Bourne shells.

By default, the Bourne shell checks every ten minutes. To check at some other interval, set the variable MAILCHECK to your new interval, in seconds: for example, the command below tells the shell to check every 55 seconds:

$ MAILCHECK=55

One useful trick: if you set MAILCHECK to 0, the shell will check whenever it prints the "primary" prompt (by default, $). In other words, it will check after each command. This may be slow on busy systems.

If you want to watch several files, use the MAILPATH variable. Its value must be a list of file or directory names, separated by colons. For example:
$ MAILPATH=/usr/spool/mail/mikel:/usr/spool/mail/prodsupport

If \texttt{MAILPATH} is set, the shell will ignore the \texttt{MAIL} variable. You can't use both.

Normally, the Bourne shell prints \texttt{you have mail} whenever any file that it's watching changes. However, if you follow a filename in \texttt{MAILPATH} with a percent sign (\%) and a message, the shell will print the message whenever the file changes. For example, let's have the shell print \texttt{you have mail} when mail comes in and \texttt{New log!} when a log file changes:

$ MAILPATH=/usr/spool/mail/mikel:/home/mikel/Z/log%"New log!"

You can create a different message for every file that you care about. Note that the Korn shell and \texttt{bash} use ? (a question mark) instead of the \% before each message.

- ML

\begin{tabular}{ll}
21.7 Setting File Modification Time with touch & 21.9 Keep File Printouts Up-to-Date Automatically with make \\
\end{tabular}
21.9 Keep File Printouts Up-to-Date Automatically with make

A lot of people think that the make (28.13) utility is just for programmers. But it's also good for people who need to do something when files have been modified.

I'll show you a makefile that lets you be sure you have printouts of the latest versions of certain files in a directory. Any time you think files have been modified, just type:

```
% make print
   pr chap1 chap5 | lpr -Pxyz
   touch print
```

make saw that the files chap1 and chap5 had been modified since the last print job. So it used pr and lpr to print the files. Then it ran touch (21.7) to create or update the empty file named print; the "timestamp" (modification time) of this empty file keeps a record of when these other files were printed. Or, the command make printall will print all files any time without updating the print timestamp file.

Here's the makefile. Change the names and the print commands to do what you want. Remember that each command line (here, the lines starting with pr and touch) must start with a TAB character:

```
LPR = lpr -Pxyz
FILES = preface chap1 chap2 chap3 chap4 chap5 appendix

print: $(FILES)  
   pr $? | $(LPR)
   touch print

printall:
   pr $(FILES) | $(LPR)
```

- JP
Chapter 21
More About Managing Files

21.10 Keep a Directory Listing at Top of the Screen: dirtop

When I'm cleaning out a directory, I'm always using `ls` to see what files are there. When I have a terminal with windows, I can keep an `ls` listing in one window and do cleanup in another. In a terminal without windows, I use this script named `dirtop`. It clears the screen, puts an `ls` listing at the top of the screen, and sends an escape sequence (5.8) to the terminal that makes the screen top nonscrolling. So, as I type my commands, they scroll "underneath" the `ls` listing at the top without disturbing it. If I use a command like `vi` that resets the screen, I just use `dirtop` again when the command is done. When I'm done, the command `dirtop -c` clears the screen and makes the whole screen scrollable again.

This script works only on VT100-type terminals and compatibles because the escape sequences are hardcoded into it. It should probably be rewritten to use `termcap` or `terminfo` information so it'd work on more terminals. Luckily, there are lots of VT100-compatible terminals and communications programs.

```bash
#! /bin/sh
ls="/bin/ls -CF"                # ls command to use
maxlines=10     # if more lines in listing than this, quit
# UNCOMMENT THE LINE FOR YOUR SYSTEM:
cmd=echo   c='\c'   e='\033'   n=                           # SysV
#cmd=/usr/5bin/echo   c='\c'   e='\033'   n=            # SunOS
#cmd=/bin/echo   c=   e="`echo e | tr e '\033'`"   n=-n # BSD

case "$1" in
   -c) $cmd $n "$e\{$e\}[2J\{$e\}"; exit 0;; # just reset screen
       *) echo "Usage: `basename $0` [-c]" 1>&2; exit 1 ;;
esac

temp=/tmp/DIRTOP$$
trap 'rm -f $temp; exit' 0 1 2 15

$ls > $temp
# set number of lines to clear: one more than length of ls listing:
lines=`expr 1 + \`wc -l < $temp\``
if [ $lines -gt $maxlines ]
then
    echo "`basename $0`: Directory listing > $maxlines lines" 1>&2
    exit 1
else
```
```
# CLEAR SCREEN. SET NO-SCROLL AREA:
$cmd $n "${e}\[2J${c}"
$cmd $n "${e}\[{$lines};24r{c}"

# MOVE CURSOR TO TOP-LEFT CORNER, THEN PRINT LISTING:
$cmd $n "${e}\[0;0f{c}"
cat $temp
exit
fi

- JP

<table>
<thead>
<tr>
<th>21.9 Keep File Printouts</th>
<th>21.11 Safer Removing, Moving, and Copying</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up-to-Date Automatically with make</td>
<td></td>
</tr>
</tbody>
</table>
21.11 Safer Removing, Moving, and Copying

By default, the UNIX utilities `rm`, `mv`, and `cp` do what you tell them to without asking. If that means overwriting existing files or deleting all the files in the directory, they'll do it. If you want more safety, you can add aliases like these to your shell startup files (2.2): 

```bash
C shell  ksh, bash
alias rm /bin/rm -i   alias rm='/bin/rm -i'
alias cp /bin/cp -i   alias cp='/bin/cp -i'
alias mv /bin/mv -i   alias mv='/bin/mv -i'
```

(The pathname `/bin/` may be different on your system. You may be able to omit it completely, but watch out for alias loops if you do.) Then, when you type `cp` or `mv` at the command line, the command will prompt you before destroying an existing file. And the `rm` command will always prompt you before every file you ask it to remove (with a wildcard, this can take some time!). These aliases set the `-i` (interactive) option; most versions of `cp`, `mv`, and `rm` have it.

The GNU versions of `cp` and `mv` have `-i` options. They also have an alternative: the `-b` option, which automatically makes a backup of any file that will be overwritten.

**NOTE:** These aliases can be dangerous when you *don't* have them. If you change to a new shell or use another account without these aliases, you can destroy files before you realize that the aliases aren't there to protect you. So, I don't use any of these aliases on my account. Instead, I check what I type before I press RETURN.

You can override the alias by typing:

```bash
% \rm *.o  C shells

$ command rm *.o  bash
$ /bin/rm *.o  Bourne shells
```

- JP
21.12 Copying Files to a Directory

Several commands like `cp` and `mv` will let you copy a file to a directory. That is, given the command:

```
% cp file1 somewhere
```

if `somewhere` is a directory, `cp` copies `file1` into the directory, leaving its name unchanged. You get a new file whose relative pathname (1.21) is `somewhere/file1`. A few commands, for example, `mv` and `ln`, have the same behavior.

Of course, this version of the command looks the same as a "regular" `cp` command. This leads to a common frustration: what if the directory `somewhere` doesn't exist? Maybe you forgot to create it; maybe you misspelled the name. `cp` doesn't know that you really meant a directory, so it just copies `file1` into a new file, `somewhere`, in the current directory. There are plenty of situations in which this can be plenty confusing, and even (if you're unlucky) lead to errors.

There's an easy safeguard, though. If you're copying files into a directory, add a slash and dot (`./`) after the directory's pathname:

```
% cp file1 path-to-directory/.
```

This makes a pathname to the special entry named . (dot) (1.21, 18.2) in the directory `somewhere`-which is a link to the directory itself. If the directory named `somewhere` doesn't exist, you'll get an error message:

```
% cp file1 somewhere/.
  cp: somewhere/.: No such file or directory
```

- ML

21.11 Safer Removing, Moving, and Copying

21.13 Read an Inode with stat
21.13 Read an Inode with stat

The *stat* program reads an inode (1.22). *stat* shows you the information that the *stat*(2) system call gives about a file (or directory or socket or...). The *atime* (21.5), *mtime* (16.2), and *ctime* (21.6) are shown, along with the elapsed time since. For example:

```
% ls -l ptco
-r-xr-xr-x  2 jerry        3203 Mar 24 05:33 ptco
% stat ptco
  File: "ptco"
  Size: 3203   Allocated Blocks: 8   Filetype: Regular File
  Mode: (0555/-r-xr-xr-x)   Uid: (115/jerry)  Gid: (100/staff)
  Device:  7,18   Inode: 172255   Links: 2
  Access: Fri May  8 01:00:30 1992(00000.05:48:13)
  Modify: Tue Mar 24 05:33:43 1992(00045.00:15:01)
  Change: Fri May  8 06:48:42 1992(00000.00:00:02)
```

- JP

21.12 Copying Files to a Directory

21.14 Automatically Appending the Date to a Filename
21.14 Automatically Appending the Date to a Filename

I suppose this falls into the category of "stupid tricks" but I still find it useful sometimes. I created a simple alias called *vid*, which I use to create and edit a file with a date as part of the filename.

I find it handy for repetitive reports and memos.

The alias looks like this:

```
alias vid "vi \!:1.`date +%m.%d`
```

and given an argument like *memo* or *status*, appends the date as an extension. Using wildcards, I can then list all my memos of a particular date or a particular subject:

```
% ls status*
status.02.18
status.03.10
% ls *3.10
budget.03.10
status.03.10
```

If I wanted to add the year, I'd put a dot or other separator, followed by %y in the specification to the *date* command.

If you understand backquote interpolation (*9.16*) and the formats for the *date* (*51.10*) command, you can easily develop variations of this alias that work with other commands besides *vi*.

- TOR
22. File Security, Ownership, and Sharing

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22.1 Introduction to File Ownership and Security

Because UNIX is a multiuser system, you need some way of protecting users from one another: you don't want other users to look at the wrong files and find out compromising information about you, or raise their salaries, or something equivalently antisocial. Even if you're on a single-user system, file ownership still has value: it can often protect you from making mistakes, like deleting important executables.
In this chapter, we'll describe how file ownership works: who owns files, how to change ownership, how to specify which kinds of file access are allowed, and so on. We'll also discuss some other ways to prevent people from "prying," like encryption and clearing your screen.

In my opinion, most security breaches arise from mistakes that could easily have been avoided: someone discovers that anyone can read the boss's email, including the messages to his bookie. Once you've read this chapter, you'll understand how to avoid the common mistakes and protect yourself from most intruders.

- ML

| 21.14 Automatically Appending the Date to a Filename | 22.2 Tutorial on File and Directory Permissions |
22.2 Tutorial on File and Directory Permissions

[Think you know all about permissions? Even if you do, skim through this article. Bruce has some good tips. -JP]

There are three basic attributes for plain file permissions: read, write, and execute. Read and write permission obviously let you read the data from a file or write new data to the file. When you have execute permission, you can use the file as a program or shell script. The characters used to describe these permissions are \( r, w, \) and \( x, \) for execute.

Directories use these same permissions, but they have a different meaning. If a directory has read permission, you can see what files are in the directory. Write permission means you can add, remove, or rename files in the directory. Execute allows you to use the directory name when accessing files inside that directory. (Article 18.2 has more information about what's in a directory.) Let's examine this more closely.

Suppose you have read access to a directory, but you do not have execute access to the files in the directory. You can still read the directory, or inode (1.22) information for that file, as returned by the stat(2) system call. That is, you can see the file's name, permissions, size, access times, owner and group, and number of links. You cannot read the contents of the file.

Write permission in a directory allows you to change the contents of a directory. Because the name of the file is stored in the directory, and not the file, write permission in a directory allows creation, renaming, or deletion of files. To be specific, if someone has write permission to your home directory, they can rename or delete your .login file and put a new file in its place. The permissions of your .login file do not matter. Someone can rename a file even if they can't read the contents of a file. (See article 22.11.)

Execute permission on a directory is sometimes called search permission. If you found a directory that gave you execute permission, but not read permission, you could use any file in that directory. However, you must know the name. You cannot look inside the directory to find out the names of the files. Think of this type of directory as a black box. You can throw filenames at this directory, and sometimes you find a file, sometimes you don't. (See article 22.12.)
**22.2.1 User, Group, and World**

All files have an owner and group associated with them. There are three sets of read/write/execute permissions: one set for the user or owner of the file, one set for the group group (22.13) of the file, and one set for everyone else. These permissions are determined by nine bits in the inode information, and are represented by the characters \texttt{rwxrwxrwx} in an \texttt{ls -l} listing: [1]

[1] On some UNIX systems, \texttt{ls -l} produces an eight-column listing without the group name (here, \texttt{books}). Use \texttt{ls -lg} to get the listing format shown here.

```
% ls -l
  drwxr-xr-x  3 jerry books 512 Feb 14 11:31 manpages
-rw-r--r--  1 jerry books 17233 Dec 10  1990 misc.Z
-rwxr-xr-x  1 tim  books 195 Mar 29 18:55 myhead
```

The first character in the \texttt{ls -l} listing specifies the type of file (17.13). The first three of the nine permissions characters that follow specify the user, the middle three the group, and the last three the world. If the permission is not true, a dash is used to indicate lack of privilege. If you wanted to have a data file that you could read or write, but don't want anyone else to access, the permissions would be \texttt{rw--------}.

An easier way to specify these nine bits is with three octal digits instead of nine characters. (Article 1.23 has diagrams of permission bits and explains how to write permissions as an octal number.) The order is the same, so the above permissions can be described by the octal number \texttt{600}. The first number specifies the owner's permission. The second number specifies the permission. The last number specifies permission to everyone who is not the owner or not in the group of the file [although permissions don't apply to the superuser (1.24), who can do anything to any file or directory. -JP].

This last point is subtle. When testing for permissions, the system looks at the groups in order. If you are denied permission, UNIX does not examine the next group. Consider the case of a file that is owned by user \texttt{jo}, is in the group \texttt{guests}, and has the permissions \texttt{--------xrwxx}, or \texttt{017} in octal. This has the result that user \texttt{jo} cannot use the file, anyone in group \texttt{guests} can execute the program, and everyone else besides \texttt{jo} and \texttt{guests} can read, write, and execute the program. This is not a very common set of permissions. But some people use a similar mechanism (22.14) to deny one group of users from accessing or using a file. In the above case, \texttt{jo} cannot read or write the file she owns. She could use the \texttt{chmod} (22.7) command to grant herself permission to read the file. However, if the file was in a directory owned by someone else, and the directory did not give \texttt{jo} read or search permission, she would not be able to find the file to change its permission.

The above example is an extreme case. Most of the time permissions fall into four cases:

1. The information is personal. Many people have a directory or two in which they store information they do not wish to be public. Mail should probably be confidential, and all of your mailbox files should be in a directory with permissions of 700, denying everyone but yourself and the superuser read access to your letters. (See article 4.5.)

2. The information is not personal, yet no one should be able to modify the information. Most of my directories are set up this way, with the permissions of 755.
3. The files are managed by a team of people. This means group-write permission, or directories with the mode 775.

4. In the previous case, for confidential projects, you may want to deny access to people outside the group. In this case, make directories with mode 770.

You could just create a directory with the proper permissions, and put the files inside the directory, hoping the permissions of the directory will "protect" the files in the directory. This is not adequate. Suppose you had a directory with permissions 755 and a file with permissions 666 inside the directory. Anyone could change the contents of this file because the world has search access on the directory and write access to the file.

What is needed is a mechanism to prevent any new file from having world-write access. This mechanism exists with the umask command (22.4). If you consider that a new directory would get permissions of 777, and that new files would get permissions of 666, the umask command specifies permissions to "take away" from all new files. To "subtract" world-write permission from a file, 666 must have 002 "subtracted" from the default value to get 664. To subtract group and world write, 666 must have 022 removed to leave 644 as the permissions of the file. These two values of umask are so common that it is useful to have some aliases (10.2) defined:

```
alias open umask 002
alias shut umask 022
```

With these two values of umask, new directories will have permissions of 775 or 755. Most people have a umask value of one of these two values.

In a friendly work group, people tend to use the umask of 002, which allows others in your group to make changes to your files. Someone who uses the mask of 022 will cause grief to others working on a project. Trying to compile a program is frustrating when someone else owns files that you must delete but can't. You can rename files if this is the case or ask the system administrator for help.

Members of a team who normally use a default umask of 022 should find a means to change the mask value when working on the project. (Or else risk flames from your fellow workers!) Besides the open alias above, some people have an alias that changes directories and sets the mask to group-write permission:

```
alias proj "cd /usr/projects/proj;umask 002"
```

This isn't perfect, because people forget to use aliases. You could have a special cd alias and a private shell file in each project directory that sets the umask when you cd there. Other people could have similar files in the project directory with different names. Article 14.14 shows how.

Still another method is to run find (17.1) three times a day and search for files owned by you in the project directory that have the wrong permission:

```
$USER
xargs chmod %
```

```
-find /usr/projects -user $USER ! -perm -020 -print | \nxargs chmod g+w
```
You can use the command `crontab -e` to define when to run this command. [If your system doesn't have personal crontabs, use a self-restarting at job. -JP]

### 22.2.2 Which Group is Which?

Since group-write permission is so important in a team project, you might be wondering how the group of a new file is determined? The answer depends on several factors. Before I cover these, you should note that Berkeley and AT&T-based systems would use different mechanisms to determine the default group.

Originally UNIX required you to specify a new group with the `newgrp` command. If there was a password for this group in the `/etc/group` file, and you were not listed as one of the members of the group, you had to type the password to change your group.

Berkeley-based versions of UNIX would use the current directory to determine the group of the new file. That is, if the current directory has `cad` as the group of the directory, any file created in that directory would be in the same group. To change the default group, just change to a different directory.

Both mechanisms had their good points and bad points. The Berkeley-based mechanism made it convenient to change groups automatically. However, there is a fixed limit of groups one could belong to. SunOS 4 has a limit of 16 groups. Earlier versions had a limit of eight groups.

SunOS and System V Release 4 support both mechanisms. The entire disk can be mounted with either the AT&T or the Berkeley mechanism. If it is necessary to control this on a directory-by-directory basis, a special bit in the file permissions is used. If a disk partition is mounted without the Berkeley group mechanism, then a directory with this special bit will make new files have the same group as the directory. Without the special bit, the group of all new files depends on the current group of the user.

- BB
Chapter 22
File Security, Ownership, and Sharing

22.3 Who Will Own a New File?

If you share files with other users, it's good to be able to tell who will own each file. On BSD-based systems, this is even more important because only the superuser can change file ownership (22.20, 22.21).

1. When you create a new file, it belongs to you.

2. When you append to a file with \textgreater\textgreater\textit{file}, the owner doesn't change because UNIX doesn't have to create a new file.

3. When you rename a file with \textit{mv}, the ownership doesn't change.

   Exception: if you use \textit{mv} to move a file to another filesystem (1.22), the moved file will belong to you - because, to move across filesystems, \textit{mv} actually has to copy the file and delete the original.

4. When you copy a file, the copy belongs to you because you created it (22.11).

5. When you edit a file:
   - With an editor like \textit{vi} (30.2), the file keeps its original owner because a new file is never created.
   - An editor like Emacs (32.1), which makes a backup copy, can be different. The backup copy could belong to you or to the original owner. If you replace the edited file with its backup, the file's ownership might have changed:

   \begin{verbatim}
   % emacs filea
   ...Edit a lot, then decide you don't want your changes...
   % mv filea~ filea
   \end{verbatim}

   If you aren't sure, use \textit{ls -l} (22.2).

-JP

22.2 Tutorial on File and Directory Permissions

22.4 Setting an Exact umask
22.4 Setting an Exact umask

You can use the `umask` command to set the default mode for newly created files. Its argument is a three-digit numeric mode that represents the access to be inhibited - masked out - when a file is created. Thus, the value it wants is the octal complement of the numeric file mode you want. To determine this, you simply figure out the numeric equivalent (1.23) for the file mode you want and then subtract it from 777. For example, to get the mode 751 by default, compute 777-751 = 026; this is the value you give to `umask`:

```
% umask 026
```

Once this command is executed, all future files created will be given this protection automatically. System administrators can put a `umask` command in the system initialization file to set a default for all users. You can set your own `umask` in your shell setup files (2.1). Article 22.2 has more information about the umask and two aliases for changing yours.

- AF from O'Reilly & Associates' Essential System Administration, Chapter 2
22.5 Group Permissions in a Directory with the setgid Bit

If you work on a UNIX system with lots of users, you may be taking advantage of UNIX group permissions (22.2) to let users in one group write to files in a directory - but not let people in other groups write there.

How does UNIX determine what group should own the files you create? There are three ways:

1. On most System V-based systems, the effective group ID of the process determines the ownership of the files you create. (Your effective GID is your primary group membership (22.13) unless you're running a SGID (1.23) program.)

2. On most BSD UNIXes, files are owned by the group that owns the directory in which you create the file.

3. The rules under SunOS 4.x and System V Release 4 are more complicated. The system administrator decides which of the two above methods a filesystem will use for group ownership. There are other wrinkles, too. A good place to look for the gory details is your system's open(2) manpage... but it's probably easier to just create an empty new file (21.7) and then check the group ownership with ls -l or -lg (22.2).

You may be able to use the directory's set group ID (setgid) bit to control group ownership. In those cases, if the bit is set, the BSD rules apply. if the bit is not set, the System V rules apply. To set and remove the setgid bit, use the commands chmod g+s (22.7) and chmod g-s, respectively.

You can use the chgrp (1.23) command to change a file's group. However, you must own the file. And you must also be a member of the file's new group.

If you've reset directory mode bits, it's possible to wind up with ls -l permissions that have an uppercase "S", like drwxr-S--. What's that? (It's often a mistake.) The directory's setgid bit is set, but the execute bit isn't set. If you want the directory to be group-accessible, add execute permission with chmod g+x. Otherwise, you may want to clear the setgid bit with chmod g-s.

- JP, ML
22.6 Protecting Files with the Sticky Bit

UNIX directory access permissions say that if a user has write permission on a directory, she can rename or remove files there—even files that don't belong to her (see article 22.11). Many newer versions of UNIX have a way to stop that. The owner of a directory can set its sticky bit (mode (1.23) 1000). The only people who can rename or remove any file in that directory are the file's owner, the directory's owner, and the superuser.

Here's an example: the user jerry makes a world-writable directory and sets the sticky bit (shown as t here):

```
jerry% mkdir share
jerry% chmod 1777 share
jerry% ls -ld share
drwxrwxrwt   2 jerry    ora           32 Nov 19 10:31 share
```

Other people create files in it. When jennifer tries to remove a file that belongs to ellie, she can't:

```
jennifer% ls -l
total 2
-rw-r--r--  1 ellie    ora          120 Nov 19 11:32 data.ellie
-rw-r--r--  1 jennifer ora         3421 Nov 19 15:34 data.jennifer
-rw-r--r--  1 peter    ora          728 Nov 20 12:29 data.peter
jennifer% rm data.ellie
data.ellie: 644 mode ? y
rm: data.ellie not removed. Permission denied
```

- JP
22.7 Using chmod to Change File Permission

To change a file's permissions, you need to use the `chmod` command and you must be the file's owner or root. The command's syntax is pretty simple:

```
% chmod new-mode file(s)
```

The `new-mode` describes the access permissions you want after the change. There are two ways to specify the mode: you can use either a numeric mode or some symbols that describe the changes. I generally prefer the numeric mode (because I'm strange, I suppose). Anyway, to use a numeric mode, decide what permissions you want to have, express them as an octal number (1.23, 22.2), and give a command like:

```
% chmod 644 report.txt
```

This gives read and write access to the owner of `report.txt` and read-only access to everyone else.

Most users prefer to use the symbolic mode to specify permissions. A symbolic `chmod` command looks like this:

```
% chmod g-w report.txt
```

This means "take away write access for group members." The symbols used in mode specifications are shown in Table 22.1.

<table>
<thead>
<tr>
<th>Category</th>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Who:</td>
<td>u</td>
<td>User (owner) of the file.</td>
</tr>
<tr>
<td></td>
<td>g</td>
<td>Group members.</td>
</tr>
<tr>
<td></td>
<td>o</td>
<td>Others.</td>
</tr>
<tr>
<td></td>
<td>a</td>
<td>All (i.e., user, group, and others).</td>
</tr>
<tr>
<td>What to do:</td>
<td>-</td>
<td>Take away this permission.</td>
</tr>
<tr>
<td></td>
<td>+</td>
<td>Add the indicated permission.</td>
</tr>
<tr>
<td></td>
<td>=</td>
<td>Set exactly this permission (22.8).</td>
</tr>
<tr>
<td>Permissions:</td>
<td>r</td>
<td>Read access.</td>
</tr>
<tr>
<td></td>
<td>w</td>
<td>Write access.</td>
</tr>
</tbody>
</table>
x  Execute access.
X  Give (or deny) execute permission to directories, or to files that have another
"execute" bit set.
s  Set user or group ID (only valid with + or -).
t  Set the "sticky bit" (22.6, 1.23).

(Article 22.2 explains the "Who" and "Permissions" categories.) Here are a few example symbolic
modes:
o=r

    Set others access to read-only, regardless of what other bits are set.
o+r

    Add read access for others.
go-w

    Take away write access for group members and others.
a=rw

    Give everyone (user, group, and others) read-write (but not execute) access.

Remember that + and – add or delete certain permissions, but leave the others untouched. The
commands below show how permissions are added and subtracted:

% ls -l foo
-rwx---x  1 mikel           0 Mar 30 11:02 foo
% chmod a+x foo
% ls -l foo
-rwx-x-x  1 mikel           0 Mar 30 11:02 foo
% chmod o-x,g+r foo
% ls -l foo
-rwxr-x--  1 mikel           0 Mar 30 11:02 foo
%

Note the last chmod command. It shows something we haven't mentioned before. With symbolic mode,
you're allowed to combine two (or more) specifications, separated by commas. This command says "take
away execute permission for others, and add read access for group members."

The GNU version of chmod is on the CD-ROM.

On occasion, I've wanted to change the permissions of a whole directory tree: all the files in a directory
and all of its subdirectories. In this case, you want to use chmod -R (the R stands for recursive) or find
-exec (17.10). You won't need this often, but when you do, it's a real lifesaver.

- ML
22.8 The Handy chmod = Operator

Let's say you have a set of files. Some are writable by you, others are read-only. You want to give people in your group the same permissions you have - that is, they can write writable files but can only read the read-only files. It's easy with an underdocumented feature of chmod:

```
% chmod g=u *
```

That means "for all files (*), set the group permissions (g) to be the same as the owner permissions (u)." You can also use the letter o for others, which is everyone who's not the owner or in the owner's group. Article 22.2 explains these categories.

If your chmod has a -R (recursive) option, you can make the same change to all files and directories in your current directory and beneath. If you don't have chmod -R, use this find (17.10):

```
% find . -exec chmod g=u {} \;
```

The cpmod (22.16) program on the CD-ROM can copy all file permissions.

- JP
22.9 Protect Important Files: Make Them Unwritable

A good way to prevent yourself from making mistakes is to make certain files read-only. If you try to delete a read-only file, you will get a warning. You will also get a warning if you try to move a file onto another file that is write-protected. If you know you want to remove or move a file, even though the file is read-only, you can use the `-f` option with `rm` or `mv` to force the change without warnings.

Manually changing the permissions of files all the time is counterproductive. You could create two aliases to make it easier to type:

```
# change mode to read only
alias -w chmod -w

# change mode to add write permission
alias +w chmod u+w
```

[These are really handy! I use a script named `c-w` and `cw`, respectively, instead. For shell programming, I also added `cx` that does `chmod +x`. Article 22.10 explains the script. -JP ] It is a good idea to remove write permission from some files. Occasionally some files contain information difficult to replace. These files might be included with other, easily replaceable files. Or you might want to protect some files that rarely change. Combined with directory permissions, and the current value of `umask` (22.4), you can find some file that might be protected in this manner. You can always create a script that adds write permission, edits the file, and removes write permission:

```
#!/bin/sh

# add write permission to the files
chmod u+w "@$"

# edit the files; use vi if VISUAL not defined
${VISUAL=}vi "$@

# remove write permission
chmod -w "$@
```

- BB
22.8 The Handy chmod = Operator

22.10 cx, cw, c-w: Quick File Permission Changes
22.10 cx, cw, c-w: Quick File Permission Changes

Here's a short script that I use a lot. To make a new shell script executable, for example, I type:

```
% cx scriptfile
```

Using cw adds write permission; c-w takes it away. This is the single script file for all three commands:

```
#!/bin/sh

case "$0" in
  *cx) chmod +x "$@" ;;
  *cw) chmod +w "$@" ;;
  *c-w) chmod -w "$@" ;;
  *) echo "$0: Help! Shouldn't get here!" 1>&2; exit 1 ;;
esac
```

The script has three links. Put it in a file named cx. Then type:

```
% chmod +x cx
% ln cx cw
% ln cx c-w
```

The script tests the name it was called with, in $0, to decide which chmod command to run. This trick saves disk space. You can add other commands, too, by adding a line to the case and another link. Or you can use aliases (22.9).

- JP
22.11 A Loophole: Modifying Files Without Write Access

No one said that UNIX is perfect (1.34), and one of its nagging problems has always been security. Here's one glitch that you should be aware of. If you don't have write access to a file, you can't modify it. However, if you have write access to the directory, you can get around this as follows:

```
% ls -l unwritable
-r-r--r-  1 john         334 Mar 30 14:57 unwritable
% cat > unwritable
unwritable: permission denied
% cat unwritable > temp
% vi temp
...
% mv temp unwritable
override protection 444 for unwritable? y
% cat unwritable
John wrote this originally, and made the file read-only. But then Mike came along and wrote:
I should not have been able to do this!!!
```

I couldn't write the file `unwritable` directly. But I was able to copy it, and then use `vi` to make whatever changes I wanted. After all, I had read access, and to copy a file, you only need to be able to read it. When I had my own copy, I could (of course) edit it to my heart's content. When I was done, I was able to `mv` the new file on top of `unwritable`. Why? Renaming a file only requires that you be able to write the file's directory. You don't need to be able to write the file itself. (Note that a `cp` wouldn't work - copying requires `unwritable` to be writable, if it already exists.) This is one reason to watch directory access fairly closely.

As you can see, allowing directory-write access to others can be dangerous. If this is a problem for you, solve it by setting your `umask` (22.4) correctly and using `chmod` (22.7) to fix permissions of existing directories. Or, you may be able to leave the directory writable and set the directory's sticky bit (22.6).

- ML
22.10 ex, cw, c-w: Quick File Permission Changes

22.12 A Directory that People Can Access but Can't List
22.12 A Directory that People Can Access but Can't List

Do you need to let someone use a file of yours, but you don't want everyone on the system to be able to snoop around in the directory? You can give execute permission, but not read permission, to a directory. Then, if a file in the directory is accessible, a person can use the file by typing the exact filename. `ls` will say the directory is "unreadable." Wildcards won't work.

Here's an example. Let's say that your home directory has `rwxr-xr-x` permissions (everyone can access and list files in it). Your username is `hanna`. You have a subdirectory named `project`; you set its permissions so that everyone else on the system has execute-only permission.

<table>
<thead>
<tr>
<th>hanna% pwd</th>
</tr>
</thead>
<tbody>
<tr>
<td>/home/hanna</td>
</tr>
<tr>
<td>hanna% chmod 711 project</td>
</tr>
<tr>
<td>hanna% ls -ld project project/myplan</td>
</tr>
<tr>
<td>drwx--x--x 2 hanna 512 Jul 26 12:14 project</td>
</tr>
<tr>
<td>-rw-r--r-- 1 hanna 9284 Jul 27 17:34 project/myplan</td>
</tr>
</tbody>
</table>

Now you tell the other user, `toria`, the exact name of your file, `myplan`. Like everyone else on the system, she can access your `project` directory. She can't list it because she doesn't have read permission. Because she knows the exact filename, she can read the file because the file is readable (anyone else could read the file, too, if they knew its exact name):

```
toria% cd /home/hanna/project
toria% pwd
pwd: can't read .
toria% ls
ls: . unreadable
toria% more myplan
...File appears...
toria% ln myplan /home/toria/project.hanna/plan
```

(We're using the "real" `pwd` command that reads the filesystem to find your current directory. That's why it complains `can't read .`. If you're using the shell's shortcut `pwd`, you probably won't get the error
shown above. Article 14.4 has details.)

In the example above, toria made a hard link (18.5) to the myplan file, with a different name, in her own project.hanna directory. (She could have copied, printed, or used any other command that reads the file.) Now, if you (hanna) want to, you can deny everyone's permission to your project directory. toria still has her link to the file, though. She can read it any time she wants to, follow the changes you make to it, and so on:

```
toria% cd
toria% ls -ld project.hanna project.hanna/plan
  drwx-------  2  toria  512  Jul 27 16:43  project.hanna
  -rw-r--r--  2  hanna  9284 Jul 27 17:34 project.hanna/plan
```

```
toria% more project.hanna/plan
...File appears...
```

```
toria has protected her project.hanna directory so that other users can't find her link to hanna's file.
```

**NOTE:** If hanna denies permission to her directory, toria can still read the file through her hard link. If toria had made a symbolic link, though, she wouldn't be able to access the file any more. That's because a hard link keeps the file's i-number (1.22, 18.2) but a symbolic link doesn't.

You might also want to give other users permission to list and access the files in a directory, but not make the directory open to all users. One way to do this is to put a fully accessible directory with an unusual name inside an unreadable directory. Users who know the exact name of the fully accessible directory can cd to it; other users can't find it without its name:

```
hanna% chmod 711 project
hanna% chmod 777 project/pLaN
```

```
hanna% ls -ld project project/pLaN
  drwx--x--x  3  hanna  512  Jul 27 17:36  project
  drwxrwxrwx  2  hanna  512  Jul 27 17:37  project/pLaN
```

Users who type cd /home/hanna/project/pLaN can list the directory's contents with ls. With the permissions you've set, other users can also create, delete, and rename files inside the pLaN directory - though you could have used more restrictive permissions like drwxr-xr-x instead.

This setup can still be a little confusing. For instance, as article 14.4 explains, the pwd command won't work for users in the pLaN directory because pwd can't read the project directory. Variables like $cwd (14.13) and $PWD (6.3) will probably have the absolute pathname. If another user gets lost in a restricted directory like this, the best thing to do is cd to the home directory and start again.

- JP
Group membership is an important part of UNIX security. All users are members of one or more groups, as determined by your entry in `/etc/passwd` and the `/etc/group` file.

To find out what groups you belong to, "grep" your entry in `/etc/passwd`:

```
% grep mikel /etc/passwd
mikel:sflghjraloweor:50:100:Mike Loukides:/home/mikel:/bin/csh
```

[If that didn't work, try a command like `ypcat passwd | grep mike1`. -JP ] The fourth field (the second number) is your primary group ID. Look up this number in the `/etc/group` file:

```
% grep 100 /etc/group
staff:*:100:root
```

Or use `ypcat group | grep 100`. -JP ] My primary group is `staff`. Therefore, when I log in, my group ID is set to 100. To see what other groups you belong to, use the `groups` command if your UNIX version has it. Otherwise, look for your name in `/etc/group`:

```
% grep mikel /etc/group
power:*:55:mikel,jerry,tim
weakness:*:60:mikel,harry,susan
```

[Or `ypcat group | grep mike1`. -JP ] I'm also a member of the groups `power` and `weakness`, with group IDs 55 and 60.

With BSD UNIX, you're always a member of all your groups. This means that I can access files that are owned by the `staff`, `power`, and `weakness` groups, without doing anything in particular. Under System V UNIX, you can only be "in" one group at a time, even though you can be a member of several. (I suppose this is like social clubs; you can belong to the Elks and the Odd Fellows, but you can only wear one silly hat at a time.) If you need to access files that are owned by another group, use the `newgrp` command:

```
% newgrp groupname
```

(System V even lets you change to groups that you don't belong to. In this case, you have to give a group password. Group passwords are rarely used - usually, the password field is filled with a *, which effectively says that there are no valid passwords for this group.)

On most systems, there are groups for major projects or departments, groups for system administration,
and maybe one or two groups for visitors. Some BSD-based systems have a \textit{wheel} group; to become root \cite{1.24}, you must belong to \textit{wheel}. Many systems make terminals writable only by the owner and a special group named \textit{tty}; this prevents other users from sending characters to your terminal without using an approved \textit{setgid} \cite{1.23} program like \textit{write} \cite{1.33}.

- ML

| 22.12 A Directory that People Can Access but Can't List | 22.14 Add Users to a Group to Deny Permission |
22.14 Add Users to a Group to Deny Permission

Usually, UNIX group access (22.13) allows a group of users to access a directory or file that they couldn't otherwise access. You can turn this around, though, with groups that *deny* permission.

**NOTE:** This trick works only on UNIX systems, like BSD, that let a user belong to more than one group at the same time.

For example, you might work on a computer that has some proprietary files and software that three "guest" accounts shouldn't be able to use. Everyone else on the computer should have access. To do this, put the software in a directory owned by a group named something like *deny*. Then use `chmod` to deny permission to that group:

```
# chmod 705 /usr/local/somedir
# ls -l gd /usr/local/somedir
drwx---r-x 2 root deny 512 Mar 26 12:14 /usr/local/somedir
```

Finally, add the guest accounts to the *deny* group (in the `/etc/group` file).

UNIX checks permissions in the order *user-group-other*. The first applicable permission is the one used, even if it denies permission rather than grant it. In this case, none of the guest accounts are *root* (we hope! :−) ). They're members of the group called *deny*, however - so that permission (---) is checked and the group members are shut out. Other users who aren't members of *deny* are checked for "other" access (r−x); they can get into the directory.

The same setup works for individual files (like programs). Just be careful about changing system programs that are SUID or SGID (1.23).

- JP, JIK

22.13 Groups and Group Ownership 22.15 Juggling Permissions
22.15 Juggling Permissions

Like any security feature, UNIX permissions occasionally get in your way. When you want to let people use your apartment, you have to make sure you can get them a key; and when you want to let someone into your files, you have to make sure they have read and write access.

In the ideal world, each file would have a list of users who can access it, and the file's owner could just add or delete users from that list at will. Some secure versions of UNIX are configured this way, but standard UNIX systems don't provide that degree of control. Instead, we have to know how to juggle UNIX file permissions to achieve our ends.

For example, suppose I have a file called ch01 that I want edited by another user, val. I tell her that the file is /books/ptools/ch01, but she reports to me that she can't access it.

val % cd /books/ptools
val % more ch01
ch01: Permission denied

The reason val can't read the file is that it is set to be readable only by me. val can check the permissions on the file using the -l option to the ls command:

val % ls -l ch01
-rw-------  1 lmui       13727 Sep 21 07:43 ch01

val asks me (lmui) to give her read and write permission on the file. Only the file owner and root can change permission for a file. Now, what's the best way to give val access to ch01?

The fastest and most sure-fire way to give another user permission is to extend read and write permission to everyone:

lmui % chmod 666 ch01
lmui % ls -l ch01
-rw-rw-rw-  1 lmui       13727 Sep 21 07:43 ch01

But this is sort of like leaving your front door wide open so your cat can get in and out. It's far better to extend read and write access to a common group instead of to the entire world. I try to give val access to the file by giving group read and write access:

lmui % chmod 660 ch01
lmui % ls -l ch01
But *val* reports that it still doesn't work:

```
val % more ch01
ch01: Permission denied
```

What happened? Well, I gave read and write permission to the file's group, but *val* doesn't belong to that group. You can find out the group a file belongs to using the `-lg` option to `ls` (this is the default on System V when you type `ls -l`):

```
val % ls -lg ch01
-rw-rw---- 1 lmui     power          13727 Sep 21 07:43 ch01
```

You can use the `groups` command (the GNU version is on the CD-ROM) to find out what groups a user belongs to:

```
% groups val
val : authors ora
% groups lmui
lmui : authors power wheel ora
```

The *ch01* file belongs to group *power*. *val* isn't a member of this group, but both *lmui* and *val* are in the *authors* group. To give *val* access to the file *ch01*, therefore, I need to put the file in group *authors*. To do that, I use the `chgrp` (1.23) command:

```
lmui % chgrp authors ch01
lmui % ls -lg ch01
-rw-rw---- 1 lmui authors          13727 Sep 21 07:43 ch01
```

Now *val* can read and write the file. (On System V systems, she may need to run `newgrp` (22.13) first.)

- LM

---

22.14 Add Users to a Group to Deny Permission

22.16 Copying Permissions with `cpmod`
Chapter 22
File Security, Ownership, and Sharing

22.16 Copying Permissions with cpmod

A utility to help facilitate permission juggling is `cpmod`. This program lets you copy the group ownership and permission modes of one file to another.

For example, suppose you just juggled permissions (22.15) using `chmod` and `chgrp` to give another user access to a file called `ch01`, and now she wants permission for three more files in the same directory. You could repeat the process, or you could just use `cpmod` to copy the permissions from the first file:

```
% ls -lg ch01
-rw-rw---- 1 lmui authors  13727 Sep 21 07:43 ch01
% ls -lg ch0[234]
-rw------- 1 lmui book     34020 Oct 15 11:13 ch02
-rw-r----- 1 lmui acct     11207 Oct 13 09:49 ch03
-rw-r--r-- 1 lmui book     29239 Oct 07 18:12 ch03
% cpmod ch01 ch0[234]
% ls -lg ch0?
-rw-rw---- 1 lmui authors  13727 Sep 21 07:43 ch01
-rw-rw---- 1 lmui authors  34020 Sep 21 07:43 ch02
-rw-rw---- 1 lmui authors  11207 Sep 21 07:43 ch03
-rw-rw---- 1 lmui authors  29239 Sep 21 07:43 ch04
```

Use `cpmod` to say, "Make these files just like this other one."

In this example, we used it to quickly give write permission to several files at once. But notice that the new files also inherit the same modification times. This is another feature of `cpmod`, which comes in useful for programmers and other users of `make` (28.13). The `make` program uses modification dates on files to determine whether it should recompile source code. `cpmod` provides a way to manipulate the modification dates when you need to. Article 21.7 explains the version of the `touch` command that can set a file to have any modification date.

- LM
22.15 Juggling Permissions

22.17 Ways of Improving the Security of crypt
Chapter 22  
File Security, Ownership, and Sharing

22.17 Ways of Improving the Security of crypt

Files encrypted with crypt are exceedingly easy for a cryptographer to break. For several years, it has been possible for noncryptographers to break messages encrypted with crypt as well, thanks to a program developed in 1986 by Robert Baldwin at the MIT Laboratory for Computer Science. Baldwin's program, Crypt Breaker's Workbench (cbw), automatically decrypts text files encrypted with crypt within a matter of minutes.

cbw has been widely distributed; as a result, files encrypted with crypt should not be considered secure. (They weren't secure before cbw was distributed; fewer people simply had the technical skill necessary to break them.)

Although we recommend that you do not use crypt to encrypt files more than 1 k long. Nevertheless, you may have no other encryption system readily available to you. If this is the case, you are better off using crypt than nothing at all. You can also take a few simple precautions to decrease the chances that your encrypted files will be decrypted:

- Encrypt the file multiple times, using different keys at each stage. This essentially changes the transformation.

- Compress (24.7) your files before encrypting them. Compressing a file alters the information - the plain ASCII (51.3) text - that programs such as cbw use to determine when they have correctly assembled part of the encryption key. If your message does not decrypt into plain text, cbw will not determine when it has correctly decrypted your message. However, if your attackers know you have done this, they can modify their version of cbw accordingly.

- If you use compress or pack to compress your file, remove the three-byte header. Files compressed with compress contain a three-byte signature, or header, consisting of the hexadecimal values 1f, 9d, and 90 (in that order). If your attacker believes that your file was compressed before it was encrypted, knowing how the first three bytes decrypt can help him to decrypt the rest of the file. You can strip these three bytes with the dd (35.6) command: [2]

  [2] Using dd this way is very slow and inefficient. If you are going to be encrypting a lot of compressed files, you may wish to write a small program to remove the header more efficiently.

  % compress -c <plain | dd bs=3 skip=1 | crypt >encrypted

Of course, you must remember to replace the three-byte header before you attempt to uncompress the file. You can get a header by compressing /dev/null (13.14):

  (%) % (compress -cf /dev/null;crypt <encrypted) | uncompress -c >plain
If you do not have compress, use tar (19.5) to bundle your file to be encrypted with other files containing random data; then encrypt the tar file. The presence of random data will make it more difficult for decryption programs such as cbw to isolate your plain text.

- SG, GS

<table>
<thead>
<tr>
<th>22.16 Copying Permissions with cpm</th>
<th>22.18 Clear Your Terminal for Security, to Stop Burn-in</th>
</tr>
</thead>
</table>
22.18 Clear Your Terminal for Security, to Stop Burn-in

The `clear` command reads your `termcap` or `terminfo` (5.2) entry to find out how to erase your screen, then it sends that command. If you're typing something confidential that other people shouldn't read, just type `clear` at a shell prompt when you can. Many UNIX programs let you do a shell escape (30.26) to run a single UNIX command - you can clear your screen that way, by typing something like `!clear` from inside the program.

**NOTE:** Some terminals and window systems have memories - scrolling buffers that save previous screens or the current one. The `clear` command probably won't clear those. Check your manual to find out how - or, if you're desperate, log off UNIX, then turn off your screen's power for a minute.

If you leave your desk for a long meeting or for the day, then remember that you didn't erase your screen, you can probably clear your screen from another user's terminal. (If your system has the `tty-group-write` protection (22.13), then you'll have to log in or `su` (22.22) to your account from the other terminal first.) If the other terminal has the same terminal type, use the command:

```
who
% who | grep yourname
yourname   ttyp3   Jun 24 10:44
% clear > /dev/ttyp3
```

If you're on a different type of terminal, you'll need to set the `TERM` environment variable temporarily (6.10) before you use that command.

- JP
22.19 Shell Scripts Must be Readable and (Usually) Executable

Almost everyone knows that you need to make a program file executable - otherwise, UNIX won't execute it. Well, that's true for directly executable binary files like C and Pascal programs, but it's not quite true for interpreted programs like shell scripts.

The UNIX kernel can read an executable binary directly - if there's execute permission, the kernel is happy; it doesn't need read permission. But a shell script has to be read by a user's UNIX program (a shell). To read a file, any UNIX program has to have read permission. So, shell scripts must be readable.

Shell scripts don't need execute permission if you start the shell and give it the script file to read:

```bash
% sh scriptfile
% sh < scriptfile
```

The execute permission is a signal to the kernel that it can try to execute the file when you type only the filename:

```bash
% scriptfile
```

So shell scripts don't need to be executable - it's just handy.

- JP
22.20 Why Can't You Change File Ownership Under BSD UNIX?

[Chris is explaining why Berkeley UNIX systems allow only root (1.24) to change a file's ownership. If you need to change ownership, there is a workaround (22.21). - JP]

This restriction is not bogus, because the system supports disk quotas (24.17). If you could give away your own files, you could:

```
  mkdir .hide; chmod 700 .hide
  cd .hide
  create_huge_file >foo
  chown prof1 foo
  create_huge_file >bar
  chown prof2 bar
  create_huge_file >baz
  chown prof3 baz
```

All you would need do is find someone with a high quota or no quota (such as a professor) who does not often check his own usage (such as a professor) and probably does not care that the disk is 99 percent full (such as a, er, well, never mind), and then give away files as necessary to keep under your own quota. You could regain ownership of the file by copying it to another disk partition, removing the original, and copying it back.

- CT in comp.unix.questions on Usenet, 6 July 1989

22.19 Shell Scripts Must be Readable and (Usually) Executable

22.21 How to Change File Ownership Without chown
22.21 How to Change File Ownership Without chown

UNIX systems with disk quotas (24.17) won't let you change the owner (22.20) of a file; only the superuser can use chown. Here's a workaround for those systems.

1. The file's current owner should make sure that the new owner has write permission on the directory where the file is and read permission on the file itself:

   ```
   jerry% ls -ld . afile
   -rw-r--r--  1 jerry   1934  Aug 10 09:34 afile
   jerry% chmod go+w .
   
   1.
   ```

2. The new owner (logged in as herself) should rename the file, make a copy, and delete the original file. If the new owner is there at the same time, su (22.22) is probably the fastest way to change accounts:

   ```
   jerry% su laura
   Password:
   laura% mv afile afile.tmp
   laura% cp -p afile.tmp afile
   laura% ls -l afile
   -rw-r--r--  1 laura   1934  Aug 10 09:34 afile
   laura% rm -f afile.tmp
   laura% exit
   jerry% chmod go-w .
   
   2.
   ```

The cp -p (18.15) command preserves the file's original permissions and last modification time. After the new owner (laura) is done copying, the old owner (jerry) takes away the directory's write permission again.

- JP
22.20 Why Can't You Change File Ownership Under BSD UNIX?

22.22 The su Command Isn't Just for the Superuser
22.22 The su Command Isn't Just for the Superuser

System administrators use the \texttt{su} command to become the superuser (1.24). But you can use it for lots more:

- Become another user temporarily, without logging off your account.
- Become another user without tying up another terminal port.
- Switch between multiple users any time (on systems with job control).
- Do a "quick login" to another user's account, especially when the system is busy.

When you type:

\texttt{youraccount\% su whoever}
\texttt{Password:}
\texttt{whoever\%}

UNIX starts a subshell (38.4) that runs as the user \texttt{whoever}. After you use the \texttt{cd} command to go to the user's home directory, you can run commands as if you'd logged into that account (more or less... see below).

22.22.1 Ending or Suspending

End the subshell and go back to the account where you typed \texttt{su} with the \texttt{exit} (38.4) command or a \texttt{CTRL-d}.

Or, on systems with job control (12.8), you can stop the subshell temporarily and go back to the account where you started the \texttt{su}. To do that, type \texttt{suspend} if \texttt{whoever}'s shell has job control (most shells do); otherwise, enter \texttt{CTRL-z} at the shell prompt.

**NOTE:** If the \texttt{su} subshell doesn't have job control but your starting shell does, entering \texttt{CTRL-z} to any command you run from the subshell will stop the command and the subshell.

You can use \texttt{suspend} to start multiple \texttt{su} sessions from the same shell. You can go back to your original login, from any of those sessions, without losing your shell history, current directory, etc. Because these
shells run on the same tty (3.8) as your login shell, su doesn't tie up other tty/pty ports like multiple logins or multiple windows can. This is helpful on busy machines with lots of users.

On any UNIX system, you can type exit (or use CTRL-d) to go back to the original login. But on systems with job control, you can su to several other users and jump back to your original login at any time. Job control lets you suspend an su and go back to the place you left off without typing another su (and password). Many shells have a suspend command that lets you do that. On other shells, you may be able to enter CTRL-z (your job suspend character) or make a command alias (10.4) to stop the current shell:

```
kill $$ alias suspend='kill -STOP $$'
```

Here's a demo. I'm logged in to the account jerry on the computer wheeze. I've sued to the superuser, sarah, and manuals accounts, too. I'm using job control to switch users:

```
jerry@wheeze% jobs
[1] Stopped su
[2] - Stopped su sarah
[3] + Stopped su manuals
jerry@wheeze% fg
su manuals
...Do stuff as manuals...
manuals@wheeze% suspend
Stopped
jerry@wheeze% fg %1
su
wheeze#
...Do stuff as root...
wheeze# suspend
Stopped
jerry@wheeze%
```

I use that so much that I've made a single-letter alias (10.2) named z that does a suspend.

### 22.22.2 Who Are You Now?

| whoami | It's easier to jump between accounts if the shells' prompts (7.1) have the username in them, as shown above. If not, use the command whoami or id to see which user you are. Your system should have one or both; both GNU versions are on the CD-ROM. Also, to see your original login name (the account where you started the su), try who am i (with spaces). |
| id     | |
|        | |
Some System V versions don't change the environment variable \texttt{HOME (LOGDIR)} (14.11) to the right value for the account you \texttt{su} to. That means a \texttt{cd} command will take you to the home directory of your original login, not the home directory of your \texttt{su}ed account. Also, a C shell you start on the other account won't read your \texttt{.cshrc} file. The best fix for that is a shell script named \texttt{su} that sets the variable for you. The script is run by the C shell : - (47.2) because \texttt{csh} has the \texttt{~} (tilde) operator (14.11) for finding the account's home directory. Add this script to a directory before /bin in your path (8.7) or make an alias or shell function that runs the script instead of the standard \texttt{su}.

Another workaround for that is an alias with the name of the account I'm \texttt{su}ing to:

\begin{verbatim}
alias randi '(setenv HOME ~randi; setenv USER randi; su randi)'
\end{verbatim}

There's another problem that can happen on any version of UNIX: the account you \texttt{su} to doesn't have permission (22.2) to access the current directory where you ran the \texttt{su} command. Then, you may get an error like \texttt{getwd: can't stat .} from the C shell on the account you \texttt{su} to. Or you may get no error but the \texttt{su} will fail. The fix for both problems is to \texttt{cd} to a world-access directory like / or /tmp before you run \texttt{su}. An alias can make that easy:

\begin{verbatim}
alias su '(cd /; \su \!*)'
\end{verbatim}

You can also add the \texttt{cd /} command to this shell script if you want.

If the account you \texttt{su} to runs the C shell (and you don't use the \texttt{-f} option--see below), it will read the \texttt{.cshrc} file. If that \texttt{.cshrc} has hardcoded pathnames or commands that only the other account can run, the commands might fail. That can cause a variety of "fun" problems. Try replacing hardcoded pathnames like /home/oldacct/bin with paths that use account-specific variables like $home/bin, ~/bin, and so on.
Plain `su whoever` doesn't read a C shell user's `.login` file or a Bourne shell user's `.profile`. Using `su - whoever` (see the section "Other su Features" at the end of this chapter) solves that, but you can't suspend an `su`-shell (at least not on my systems).

Finally, because the `su` command runs in a subshell (38.4), environment variables (6.1) set in the account you `su` from will be passed into the subshell. That can be good or bad. For instance, your favorite EDITOR (6.3) (vi, Emacs, or whatever) can be passed to the account you `su` to. But that account might also set a variable that you want to use. If you're wondering what's set after you `su`, type `set` for a list of shell variables, and either `env` or `printenv` (6.1) to see environment variables.

### 22.22.4 Quick Changes to Other Accounts

If your system is busy, it can take time to run through all the commands in the other user's `.cshrc` file. The `su` command can pass arguments to the subshell it starts, though. If the other account uses C shell, the `-f` option tells it not to read the `.cshrc` file (for example, `su -f whoever`). You won't get that account's `.cshrc` setup, but you will start to work on it sooner.

If logging in on your system takes a long time and you want to switch to another account permanently, you can `exec` (45.7) the `su` command:

```
% exec su whoever
```

That makes a weird situation where the `who` (51.4) command will show you logged on as your original account, but you'll be running as `whoever` (the `whoami` or `id` command will tell you that). Also, because the `su` shell isn't a login shell (2.8), the `logout` command won't work; you'll need to type `exit` instead.

So, `exec su` is a little tricky—but it's fast.

### 22.22.5 Other su Features

The command `su -e`, which may also be called `su -m` or `su -p`, switches to the other user's account but keeps the environment you have now. That's handy when you're having trouble with the other user's environment or want to keep your own. (Some `sus` do `-m` by default, more or less. Use `env` or `printenv` (6.1) to see what you get.)

The command `su -` simulates a full login to the other account. If the other account runs the Bourne shell, the `.profile` will be read. For the C shell, both `.cshrc` and `.login` will be read. You can't suspend a `su`-subshell. When you log out though, you'll be back in your original account's shell.

- JP
23. Removing Files

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23.1 The Cycle of Creation and Destruction

As a computer user, you spend lots of time creating files. Just as the necessary counterpart of life is death, the other side of file creation is deletion. If you never delete any files, you soon have a computer's equivalent of a population explosion: your disks get full, and you have to either spend money (buy and install more disk drives) or figure out which files you don't really need.
In this chapter, we'll talk about ways to get rid of files: how to do it safely, how to get rid of files that don't want to die, and how to find "stale" files, or unused files that have been around for a long time. "Safe" deletion is a particularly interesting topic, because UNIX's `rm` command is extreme: once you delete a file, it's gone permanently. There are several solutions for working around this problem, letting you (possibly) reclaim files from the dead.

- ML

22.22 The su Command Isn't Just for the Superuser

23.2 `rm` and Its Dangers
23.2 rm and Its Dangers

Under UNIX, you use the `rm` command to delete files. The command itself is simple enough; you just type `rm` followed by a list of files. If anything, `rm` is too simple. It's easy to delete more than you want, and once something is gone, it's permanently gone. There are a few hacks that make `rm` somewhat safer, and we'll get to those momentarily. But first, a lecture on some of the dangers.

To understand why it's impossible to reclaim deleted files, you need to know a bit about how the UNIX filesystem works. The system contains a "free list," which is a list of disk blocks that aren't used. When you delete a file, its directory entry (which gives it its name) is removed. If there are no more links (18.3) to the file (i.e., if the file only had one name), its inode (1.22) is added to the list of free inodes, and its datablocks are added to the free list.

Well, why can't you get the file back from the free list? After all, there are DOS utilities that can reclaim deleted files by doing something similar. Remember, though, UNIX is a multi-tasking operating system. Even if you think your system is a single-user system, there are a lot of things going on "behind your back": daemons are writing to log files, handling network connections, processing electronic mail, and so on. You could theoretically reclaim a file if you could "freeze" the filesystem the instant your file was deleted - but that's not possible. With UNIX, everything is always active. By the time you realize you made a mistake, your file's data blocks may well have been re-used for something else.

When you're deleting files, it's particularly important to use wildcards carefully. Simple typing errors can have disastrous consequences. Let's say you want to delete all your object (.o) files. But because of a nervous twitch, you add an extra space and type:

```
% rm * .o
```

It looks right, and you might not even notice the error. But before you know it, all the files in the current directory will be gone. Irretrievably.

If you don't think this can happen to you, here's something that actually did happen to me. At one point, when I was a relatively new UNIX user, I was working on my company's business plan. The executives thought that, to be "secure," they'd set a business plan's permissions so you had to be `root` (1.24) to modify it. (A mistake in its own right, but that's another story.) I was using a terminal I wasn't familiar with, and accidentally managed to create a bunch of files with four control characters at the beginning of their name. To get rid of these, I typed (as `root`):

```
# rm ????*
```
This command took a long time to execute. When about two-thirds of the directory was gone, I realized (with horror) what was happening: I was deleting all files with four or more characters in the filename.

The story got worse. They hadn't made a backup in about five months. (By the way, this article should give you plenty of reasons for making regular backups (20.2).) By the time I had restored the files I had deleted (a several-hour process in itself; this was on an ancient version of UNIX with a horrible backup utility) and checked (by hand) all the files against our printed copy of the business plan, I had resolved to be very careful with my rm commands.

- ML

23.1 The Cycle of Creation and Destruction
23.3 Tricks for Making rm Safer
23.3 Tricks for Making rm Safer

Here's a summary of ways to protect yourself from accidentally deleting files:

- Use `rm -i`, possibly as an alias (articles 21.11 possibly and 23.7).
- Make `rm -i` less painful (article 23.6).
- Write a "delete" script that moves "deleted" files to a temporary directory (article 23.8).
- `tcsh` (8.3) has an `rmstar` variable that makes the shell ask for confirmation when you type something like `rm *`.
- Use a more comprehensive "safe delete" program, like the one described in article 23.9.
- Use revision control (article 20.12).
- Make your own backups, as explained in article 20.2.
- Prevent deletion (or renaming or creating) of files by making the directory (not necessarily the files in it!) unwritable. Article 22.2.

If you want to delete with wild abandon, use `rm -f` (article 23.10).

- ML
23.4 Answer "Yes" or "No" Forever with yes

Some commands - like `rm -i`, `find -ok`, and so on - ask users to answer a "do it or not?" question from the keyboard. For example, you might use a file-deleting program named `del` that asks before deleting each file:

```bash
% del *
Remove file1? y
Remove file2? y
...
```

If you answer `y`, then the file will be deleted.

What if you want to run a command that's going to ask you 200 questions and you want to answer `y` to all of them, but you don't want to type all those `y`'s in from the keyboard? Pipe the output of `yes` to the command; it will answer `y` for you:

```bash
% yes | del *
Remove file1?
Remove file2?
...
```

If you want to answer `n` to all the questions, you can do:

```bash
% yes n | del *
```

**NOTE:** Not all UNIX commands read their standard input for answers to prompts. If a command opens your terminal (`/dev/tty (45.20)`) directly to read your answer, `yes` won't work. Try `expect (9.26)` instead.

---

yes knows how to say more than just `y` or `n`. Article 42.7 shows how to test a terminal with yes.

---

The CD-ROM has GNU's yes.

- JP
23.5 Remove Some, Leave Some

Most people use `rm -i` (21.11) for safety: so they're always asked for confirmation before removing a particular file. Mike Loukides told me about another way he uses `rm -i`. When he has several files to remove, but the wildcards (1.16) would be too painful to type with a plain `rm`, Mike gives `rm -i` a bigger list of filenames and answers "n" to filenames he doesn't want deleted. For instance:

```bash
% ls
aberrant    abhorred    abnormal    abominate    acerbic
aberrate    abhorrent   abominable  absurd      acrimonious
...
% rm -i ab*
rm: remove aberrant (y/n)? y
rm: remove aberrate (y/n)? n
rm: remove abhorred (y/n)? y
rm: remove abhorrent (y/n)? n
...
```

- JP

23.4 Answer "Yes" or "No"  
Forever with yes

23.6 A Faster Way to Remove Files Interactively
23.6 A Faster Way to Remove Files Interactively

[The *rm* -i command asks you about each file, separately. The method in this article can give you the safety without the hassle of typing y as much. -JP]

Another approach, which I recommend, is that you create a new script or alias, and use that alias whenever you delete files. Call the alias *del* or *Rm*, for instance. This way, if you ever execute your special delete command when it doesn't exist, no harm is done - you just get an error. If you get into this habit, you can start making your delete script smarter. Here is one that asks you about each file if there are three or less files specified. For more than three files, it displays them all and asks you once if you wish to delete them all:

```bash
#!/bin/sh

case $# in
  0)     echo "`basename $0`: you didn't say which file(s) to delete"; exit 1;;
  [123]) /bin/rm -i "$@" ;;
  *)     echo "$*
        echo do you want to delete these files\?
        read a
        case "$a" in
          [yY]*) /bin/rm "$@" ;;
          esac
        esac
        esac
```

- BB

23.5 Remove Some, Leave Some

23.7 Safer File Deletion in Some Directories
23.7 Safer File Deletion in Some Directories

Using *noclobber* (13.6) and read-only files only protects you from a few occasional mistakes. A potentially catastrophic error is typing:

```
% rm * .o
```

instead of:

```
% rm *.o
```

In the blink of an eye, all of your files would be gone. A simple, yet effective, preventive measure is to create a file called `-i` in the particular directory in which you want extra protection:

```
touch ./-
% touch ./-i
```

In the above case, the `*` is expanded to match all of the filenames in the directory. Because the file `-i` is alphabetically listed (51.3) before any file except those that start with one of these characters: `!#$%&`(*)+,-, the `rm` command sees the `-i` file as a command-line argument. When `rm` is executed with its `-i` option (21.11), files will not be deleted unless you verify the action. This still isn't perfect. If you have a file that starts with a comma (`,`) in the directory, it will come before the file starting with a dash, and `rm` will not get the `-i` argument first.

The `-i` file also won't save you from errors like:

```
% rm [a-z]* .o
```

[Two comments about Bruce’s classic and handy tip: first, if lots of users each make a `-i` file in each of their zillions of subdirectories, that could waste a lot of disk inodes (1.22). It might be better to make one `-i` file in your home directory and hard link (24.4) the rest to it, like:

```
% cd
% touch ./-i
% cd somedir
% ln ~/-/i
...
Second, to save disk blocks, make sure the \(-i\) file is zero-length - use the \textit{touch} command, not \textit{vi} or some other command that puts characters in the file. \textit{-JP}\]

- BB

23.6 A Faster Way to Remove Files Interactively                  23.8 Safe Delete: Pros and Cons
23.8 Safe Delete: Pros and Cons

To protect themselves from accidentally deleting files, some users create a "trash" directory somewhere, and then write a "safe delete" program that, instead of *rm*ing a file, moves it into the *trash* directory. The implementation can be quite complex, but a simple alias will do most of what you want:

```bash
alias del "mv \!* ~/trash"
```

Of course, now your deleted files collect in your *trash* directory, so you have to clean that out from time to time. You can do this either by hand or automatically, via a *cron* (40.12) entry like:

```
@daily cd $HOME/trash && rm -rf *
```

This deletes everything in the trash directory at 2:23 a.m. daily. To restore a file that you deleted, you have to look through your trash directory by hand and put the file back in the right place. That may not be much more pleasant than poking through your garbage to find the tax return you threw out by mistake, but (hopefully) you don't make lots of mistakes.

There are plenty of problems with this approach. Obviously, if you delete two files with the same name in the same day, you're going to lose one of them. A shell script could (presumably) handle this problem, though you'd have to generate a new name for the deleted file. There are also lots of nasty side effects and "gotchas," particularly if you want an *rm* -r equivalent, if you want this approach to work on a network of workstations, or if you use it to delete files that are shared by a team of users.

Unfortunately, this is precisely the problem. A "safe delete" that isn't really safe may not be worth the effort. A safety net with holes in it is only good if you can guarantee in advance that you won't land in one of the holes. You can patch some of the holes by replacing this simple alias with a shell script. But you can't fix all of them. For a real solution, see Jonathan Kamens' article on *delete* (23.9).

- ML
23.9 delete: Protecting Files from Accidental Deletion

The problem of protecting users from accidental file deletion is one that many people have encountered, and therefore there are many solutions of different types already implemented and available. Which solution you choose depends on the features you want it to have and on how you want it to do its job. Many people do not use the shell-script solutions described above (23.8), because they are too slow or too unreliable or because they don't allow deleted files to be recovered for long enough.

For example, Purdue University runs a large network of many different machines that utilize some local file space and some NFS (1.33) file space. Their file recovery system, entomb, replaces certain system calls (for example, open(2), unlink(2)) with entomb functions that check to see if a file would be destroyed by the requested system call; if so, the file is backed up (by asking a local or remote entomb daemon to do so) before the actual system call is performed.

The advantages of this system are that you don't have to create any new applications to do safe file removal - the standard rm program will automatically do the right thing, as will mv and any other programs that have the potential of erasing files. Even cat a b > a is recoverable.

A disadvantage of this system is that you have to have the source code for your UNIX system and be able to recompile its utilities in order to link them against the entomb libraries. Furthermore, if you wish to install this system on your machines, you have to be able to install it on all of them. If someone learns entomb on a machine you manage and then wants to use it on a workstation in a private lab for which you do not have source code, it can't be done. Also, there is a danger of people getting used to entomb being there to save them if they make mistakes, and then losing a file when they use rm or mv on a system that doesn't have entomb.

If you don't have strict control over all the machines on which you want to have file-deletion protection, or if you don't have source code and therefore can't use something like entomb, there are several other options available. One of them is the delete package, written at MIT.

<table>
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</tr>
</tbody>
</table>

delete works by renaming files with a prefix that marks them as deleted. For example, delete foo would simply rename the file foo to .#foo. Here's an example of the delete, undelete, lsdel, and expunge commands in action:
The directory starts with three files:

```
% ls
a       b       c
```

One of the files is deleted:

```
% delete a
```

The deleted file doesn't show up with normal `ls` because the name now starts with a dot (.). However, it shows up when files starting with . are listed or when the `lsdel` command is used:

```
% ls
b       c
% ls -A
.#a     b       c
% lsdel
a
```

Bringing the file back with `undelete` leaves us back where we started:

```
% undelete a
% ls
a       b       c
```

We can delete everything:

```
% delete *
% lsdel
a b c
```

We can expunge individual files or the current working directory:

```
% expunge a
% lsdel
b c
% expunge
```

After the last expunge, there are no files left at all:

```
% lsdel
% ls -A
```

The technique used by `delete` has some advantages and some disadvantages. The advantages include:

- It works on any filesystem type - local, NFS, AFS, RFS, whatever. You don't have to have special daemons running on your file servers in order for it to work, and there are no daemons to go down and prevent deleted
file archiving from taking place.

- It maintains the directory locations in which deleted files are stored so that they can be undeleted in the same locations.

- It maintains file permissions and ownership so that undeleted files can be restored with them. Furthermore, deleted files can be undeleted by anyone who had permission to delete them in the first place, not just by the one individual who deleted them.

Disadvantages include:

- Deleted files are counted against a user's disk quota (24.17) until they are actually permanently removed (either by the system, a few days after they are deleted, or by the user with the expunge command that is part of the delete package). Some people would actually call this an advantage, because it prevents people from using deleted file space to store large files (something which is possible with entomb).

- Deleted files show up when a user does ls -a. This is considered a relatively minor disadvantage by most people, especially since files starting with a dot (.) are supposed to be hidden (16.11) most of the time.

- Deleted files have to be searched for in filesystem trees in order to expunge them, rather than all residing in one location as they do with entomb. This, too, is usually considered a minor disadvantage, since most systems already search the entire filesystem (23.22) each night automatically in order to delete certain temporary files.

- Only the entomb program protects files. A user can still blow away a file with mv, cat a b > a, etc. If your main concern is eliminating accidental file deletions with rm, this isn't much of a problem; furthermore, it is not clear that the extra overhead required to run something like entomb is worth the advantage gained (even if it is possible to do what entomb needs at your site).

entomb and delete represent the two main approaches to the problem of protection from accidental file erasure. Other packages of this sort choose one or the other of these basic techniques in order to accomplish their purposes.

- JIK

---

23.8 Safe Delete: Pros and Cons

23.10 Deletion with Prejudice:

rm -f
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23.10 Deletion with Prejudice: rm -f

The -f option to rm is the extreme opposite of -i (21.11). It says, "Just delete the file; don't ask me any questions." The "f" stands (allegedly) for "force," but this isn't quite right. rm -f won't force the deletion of something that you aren't allowed to delete. (To understand what you're allowed to delete, you need to understand file access permissions (22.2).)

What, then, does rm -f do, and why would you want to use it?

- Normally, rm asks you for confirmation if you tell it to delete files to which you don't have write access - you'll get a message like Override protection 444 for foo? (The UNIX filesystem allows you to delete read-only files, provided you own the file and provided you have write access to the directory.) With -f, these files will be deleted silently.

- Normally, rm's exit status (44.7) is 0 if it succeeded and 1 if it failed to delete the file. With -f, rm's return status is always 0.

I find that I rarely use rm -f on the UNIX command line, but I almost always use it within shell scripts. In a shell script, you (probably) don't want to be interrupted by lots of prompts should rm find a bunch of read-only files.

[You probably also don't want to be interrupted if rm -f tries to delete files that don't exist because the script never created them. In some UNIXes, rm -f will give an error here; in others, it won't. -JP]

- ML

23.9 delete: Protecting Files from Accidental Deletion

23.11 Deleting Files with Odd Names
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23.11 Deleting Files with Odd Names

A perennial problem is deleting files that have strange characters (or other oddities) in their names. The next few articles contain some hints for:

- Deleting files with random control characters in their names (article 23.12).
- Deleting files with a "null" name (article 23.13).
- Deleting files whose names that start with a dash (article 23.14).
- Deleting files with "unprintable" filenames (article 23.15).
- Deleting files by using the inode number (article 23.16).
- Deleting directories, and problems that can arise (article 23.17).

We'll also give hints for:

- Deleting unused (or rarely used) files (articles 23.19 and 23.20).
- Deleting all the files in a directory, except for one or two (article 23.21).
23.12 Using Wildcards to Delete Files with Strange Names

Filenames can be hard to handle if their names include control characters or characters that are special to the shell. Here's a directory with three oddball filenames:

```
% ls
What now
a$file
prog|.c
program.c
```

When you type those filenames on the command line, the shell interprets the special characters (space, dollar sign, and vertical bar) instead of including them as part of the filename. There are several ways (23.11) to handle this problem. One is with wildcards (15.2). Type a part of the filename without the weird characters and use a wildcard to match the rest. As article 8.5 explains, the shell doesn't scan the filenames for other special characters after it interprets the wildcards, so you're (usually) safe if you can get a wildcard to match. For example, here's how to rename What now to Whatnow, remove a$file, and rename prog|.c to prog.c:

```
% mv What* Whatnow
% rm -i a*
rm: remove a$file? y
% mv prog?.c prog.c
```

Filenames with control characters are just another version of the same problem. Use a wildcard to match the part of the name that's troubling you. The real problem with control characters with filenames is that some control characters do weird things to your screen. Once I accidentally got a file with a CTRL-L in its name. Whenever I ran ls, it erased the screen before I could see what the filename was! Article 16.14 explains that on a BSD-based UNIX system, you can use ls -q instead of a plain ls; on System V, use ls -b. It should be easy to spot the offensive file and construct a wildcard expression to rename or delete it. (ls -q is the default on many modern BSD UNIX implementations. So if you're a BSD user, you may never see this problem.)

- JP
23.13 Deleting Files with the Null Name

I write this article with fear and trepidation; I've never done this, and clri is strong medicine. However, it's something that needs to be said.

I've seen several reports about files with null names - they evidently arise through some bad interaction between PCs running NFS (1.33) and UNIX systems. [I've heard several reports of files with slashes (/) in their filenames. They came via NFS from Macintoshes. The method below should help with them. -JP] For lots of reasons, it's virtually impossible to delete a null-named file. The following technique has been recommended:

- Use `ls -ailF` to find out the inode number (1.22) of the directory with the null filename.

- Become superuser and dismount the filesystem that contains the directory with the null filename.

- Use the command `clri filesystem inode` to "clear" the directory's inode, where `inode` is the inode number of the directory that contains the null filename and `filesystem` is the name of the filesystem that contains this directory.

- Run `fsck`, and let it repair the damage.

- ML
23.14 Handling a Filename Starting with a Dash (-)

Sometimes you can slip and create a file whose name starts with a dash (–), like -output or -f. That's a perfectly legal filename. The problem is that UNIX command options usually start with a dash (–). If you try to type that filename on a command line, the command might think you're trying to type a command option.

In almost every case, all you need to do is "hide" the dash from the command. Start the filename with ./ (dot slash). This doesn't change anything as far as the command is concerned; ./ just means "look in the current directory" (1.21). So here's how to remove the file -f:

```bash
% rm ./-f
```

(Most rm commands have a special option for dealing with filenames that start with a dash, but this trick should work on all UNIX commands.)

- JP
23.15 Using unlink to Remove a File with a Strange Name

Some versions of UNIX have a lot of trouble with eight-bit filenames - that is, filenames that contain non-ASCII (51.3) characters. The `ls -q` (16.14) command shows the non-ASCII characters as question marks (?), but usual tricks like `rm -i *` (23.12) skip right over the file. You can at least see exactly what the filename is by using `od -c` (25.7) to dump the current directory, using its relative pathname . (dot) (1.21), character by character. (Note: some versions of UNIX have an `ls -b` (16.14) option that will do the same thing as `od -c`, but a lot more easily.)

```bash
% ls -q
????
afile
bfile
% rm -i *
afile: ? n
bfile: ? n
% od -c .
...
00.....   \t 360 207 005 254 \0 \0 \0 \0 ...
```

If you can move all the other files out of the directory, then you'll probably be able to remove the leftover file and directory with `rm -rf` (23.17, 23.10). Moving files and removing the directory is a bad idea, though, if this is an important system directory like `/bin`.

Otherwise, if you can find the filename in the `od` listing of the directory (it will probably end with a series of NUL characters, like \0 \0 \0...), you might be able to remove it directly by using the system call `unlink(2)` in Perl. Put a backslash (\) before each of the octal bytes shown in the `od` output:

```perl
perl -e 'unlink("\t\360\207\005\254")';
```

If you don't have Perl, write a little C program (52.8):

```bash
% vi unlink.c
...
% cat unlink.c
main()
```
Another `ls` will tell you whether your program worked (there probably won't be any error messages if it doesn't work).

- JP

<table>
<thead>
<tr>
<th>23.14 Handling a Filename Starting with a Dash (-)</th>
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<tr>
<td>23.16 Removing a Strange File by its I-number</td>
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</table>
23.16 Removing a Strange File by its I-number

If wildcards don't work (23.12) to remove a file with a strange name, try getting the file's i-number (1.22). Then use find's \-inum operator (17.10) to remove the file.

Here's a directory with a weird filename. \ls (with its default \-q option (16.14) on BSD UNIX) shows that it has three unusual characters in it. Running \ls -i shows each file's i-number. The strange file has i-number 6239. Give the i-number to find and the file is gone:

```
% ls
adir  afile  b???file  bfile  cfile  dfile
% ls -i
  6253  adir  6239  b???file  6249  cfile
  9291  afile  6248  bfile  9245  dfile
% find . -inum 6239 -exec rm {} \;
% ls
adir  afile  bfile  cfile  dfile
```

Instead of deleting the file, I could also have renamed it to \newname with the command:

```
% find . -inum 6239 -exec mv {} \newname \;
```

If the current directory has large subdirectories, you'll probably want to add the find \-prune operator (17.23) for speed.

- JP
23.17 Problems Deleting Directories

The `rmdir` command often confuses new users. It will only remove a directory if it is completely empty; otherwise, you'll get an error message:

```
% rmdir files
rmdir: files: Directory not empty
% ls files
%
```

As in the example, `ls` will often show that the directory is empty. What's going on?

It's common for editors and other programs to create "invisible" files (files with names beginning with a dot). The `ls` command normally doesn't list them; if you want to see them, you have to use `ls -a` (16.11):

```
% rmdir files
rmdir: files: Directory not empty
% ls -a files
.  ..  .BAK.textfile2
%
```

Here, we see that the directory wasn't empty after all; there's a backup file that was left behind by some editor. You may have used `rm *` to clean the directory out, but that won't work: `rm` also ignores files beginning with dots, unless you explicitly tell it to delete them. We really need a wildcard pattern like `.*` (or more) (15.5):

```
% rmdir files
rmdir: files: Directory not empty
% ls -a files
.  ..  .BAK.textfile2
% rm files/.*
% rmdir files
%
```

Other pitfalls might be files whose names consist of "non-printing" characters or blank spaces -
sometimes these get created by accident or by malice (yes, some people think this is funny). Such files will usually give you "suspicious" $ls$ output (16.13) (like a blank line).

If you don't want to worry about all these special cases, just use $rm -r$:

```
% rm -r files
```

This command removes the directory and everything that's in it, including other directories. A lot of people warn you about it; it's dangerous because it's easy to delete more than you realize. Personally, I use it all the time, and I've never made a mistake. I never bother with $rmdir$.

- ML

---

23.16 Removing a Strange File by its I-number

23.18 How Making and Deleting Directories Works
23.18 How Making and Deleting Directories Works

Every file in the UNIX filesystem - and a directory is just a file, albeit a rather special one - is represented by one inode (1.22) and one or more names (directory entries (18.2)). In a sense the inode is the file; each name is a link (18.4) to this inode. An ordinary file may have anywhere from one to several thousand links (the exact limit is system dependent), but a directory never has any fewer than two. Every directory has at least two names.

Suppose you start in /usr/tmp and do a mkdir x. What are the two links to x? They are /usr/tmp/x and /usr/tmp/x/, directory entries in /usr/tmp and /usr/tmp/x, respectively. This might seem rather odd at first: how can a directory name itself? It's not hard: first you create /usr/tmp/x, a completely empty directory, then link /usr/tmp/x to /usr/tmp/x/. and you're halfway done. All link does is take its first name and turn it into an inode - the file itself - then make a new entry for the second name, pointing to that inode. You must also link /usr/tmp to /usr/tmp/x/.. to make a properly formed directory. The mkdir program and system call both do all this properly; and there is no other way for anyone except the superuser (1.24) to create a directory.

Here is where the trouble creeps in. All unlink(2) does is take the name it is given, convert it to an inode, and remove the name. If the name was the last link to that inode, the file itself is destroyed as well; if not, it is left intact and may still be accessed by its other name(s). So what happens if you unlink a directory? Well, if it is completely empty, it goes away and everything is fine. However, if it still has . and .. in it - and it almost certainly will - things are not so good. The . link to the directory itself still exists, so the file that is the directory is not deleted. The name /usr/tmp/x is deleted, and that leaves us with a pretty problem: how can we get rid of that last . and ..?

The answer is that we cannot. That directory will stick around forever. Worse, it has in it another name for, or link to, /usr/tmp, which means that that, too, cannot be deleted. Of course, fsck (which does not use the regular filesystem mechanisms) can clean this up, but this usually requires a system shutdown. [fsck is a filesystem-checking program that the system administrator runs. -JP ] For this reason, again, only the superuser may unlink a directory. Ordinary processes must use the rmdir program or system call.

Incidentally, the mkdir(2) and rmdir(2) system calls do not exist on older UNIX systems. On these systems, you must use careful fork-exec (38.2) sequences to run the mkdir and rmdir programs.

- CT in net.unix on Usenet, 25 July 1986
Chapter 23
Removing Files

23.19 Deleting (BSD) Manual Pages that Aren't Read

The BSD man (50.1) command comes with unformatted manual pages in directories named /usr/man/man... or /usr/share/man.... It also has empty directories for formatted manual pages named /usr/man/cat... or /usr/share/cat.... As people use man to read different pages, the man command puts each formatted manual page in these cat directories so they don't have to be formatted the next time they're read. [1]

[1] Newer BSD releases, Net.2 and 4.4BSD, use a new manual page scheme. Only the preformatted "cat" files are used. (The unformatted versions are kept with the source, so that they will be updated to match any changes in the source... or at least, to encourage this.)

The formatted manual pages can take a lot of disk space, though. You can keep preformatted copies of "high-demand" manual entries by removing those that prove not to be in high demand:

```bash
-atime find /usr/man/cat? -atime +5 -exec rm -f {} \;
```

- CT in comp.unix.questions on Usenet, 19 April 1987

23.18 How Making and Deleting Directories Works

23.20 Deleting Stale Files
23.20 Deleting Stale Files

Sooner or later, a lot of junk collects in your directories: files that you don't really care about and never use. It's possible to write `find (17.1)` commands that will automatically clean these up. If you want to clean up regularly, you can add some `find` commands to your `crontab` file (40.12).

Basically, all you need to do is write a `find` command that locates files based on their last access time (`-atime (17.5)`), and use `-ok` or `-exec` (17.10) to delete them. Such a command might look like this:

```
% find . -atime +60 -ok rm -f {} \;
```

This locates files that haven't been accessed in the last 60 days, asks if you want to delete the file, and then deletes the file. (If you run it from `cron`, make sure you use `-exec` instead of `-ok`; and make absolutely sure that the `find` won't delete files that you think are important.)

Of course, you can modify this `find` command to exclude (or select) files with particular names; for example, the command below deletes old core dumps and GNU Emacs backup files (whose names end in `~`), but leaves all others alone:

```
% find . ( -name core -o -name "*~" ) -atime +60 -ok rm -f {} \;
```

If you take an automated approach to deleting stale files, here are some things to watch out for:

- There are plenty of files (for example, UNIX utilities and log files) that should never be removed. Never run any "automatic deletion" script on `/usr` or `/` or any other "system" directory.

- On some systems, executing a binary executable doesn't update the last access time. Since there's no reason to read these files, you can expect them to get pretty stale, even if they're used often. You don't want to delete them. If you cook up a complicated enough `find` command, you should be able to handle this automatically. Something like this should (at least partially) do the trick:

  ```
  ! -perm ! find . -atime +30 ! -perm -111 ... -exec rm {} \;
  ```

- Along the same lines, you'd probably never want to delete C source code, so you might modify your `find` command to look like this:

  ```
  % find . -atime +30 ! -perm -111 ! -name ".c" ... -exec rm {} \;
  ```

- I personally find that automatically deleting files is an extreme and bizarre solution. I can't imagine deleting files without knowing exactly what I've deleted or without (somehow) saving the "trash" somewhere just in case I accidentally removed something important. You can use the `find -cpio`
OK, I've said that I don't really think that automated deletion scripts are a good idea. What's my solution, then?

I don't have a good comprehensive solution. I spend a reasonable amount of time (maybe an hour a month) going through directories and deleting stale files by hand. I also have a `clean` alias that I type whenever I think about it. It looks like this:

```
alias clean "rm *~ junk *.BAK core #*
```

That is, this alias deletes all of my Emacs (32.1) backup files, Emacs autosave files (I admit, that's risky), files named `junk`, some other backup files, and core dumps (52.9). I'll admit that since I never want to save these files, I could probably live with something like:

```
% find ~ \( -name "*~" -o -name core \) -atime +1 -exec rm {} 
```

But still: automated deletion commands make me really nervous, and I'd prefer to live without them.

- ML
Chapter 23
Removing Files

23.21 Removing Every File but One

One problem with UNIX: it's not terribly good at "excluding" things. There's no option to \textit{rm} that says, "Do what you will with everything else, but please don't delete these files." You can sometimes create a complex wildcard expression (1.16) that does what you want - but sometimes that's a lot of work, or maybe even impossible.

Here's one place where UNIX's command substitution (9.16) operators (backquotes) come to the rescue. You can use use \textit{ls} to list all the files, pipe the output into a \textit{grep -v} or \textit{egrep -v} (27.3) command, and then use backquotes to give the resulting list to \textit{rm}. Here's what this command would look like:

\[
\texttt{\% rm -i \`ls -d *.txt | grep -v '^john\.txt$'\`}
\]

[Actually, when you're matching just one filename, \textit{fgrep -v -x} (27.6) might be better. -JP] This command deletes all files whose names end in .txt, except for \textit{john.txt}. I've probably been more careful than you need to be about making sure there aren't any extraneous matches; in most cases, \textit{grep -v john} would probably suffice. Using \textit{ls -d} (16.8) makes sure that \textit{ls} doesn't look into any subdirectories and give you those filenames. The \textit{rm -i} (21.11) asks you before removing each file; if you're sure of yourself, omit the \textit{-i}.

Of course, if you want to exclude two files, you can do that with \textit{egrep}:

\[
\texttt{\% rm `ls -d *.txt | egrep -v 'john|mary'`}
\]

(Not all \textit{egrep} implementations support the \textit{-v} option. Don't forget to quote the vertical bar ( | ), to prevent the shell from piping \textit{egrep}'s output to \textit{mary}.)

Another solution is the \textit{nom} (15.9) script.

- ML

23.20 Deleting Stale Files

23.22 Using \textit{find} to Clear Out Unneeded Files
23.22 Using find to Clear Out Unneeded Files

Do you run `find` on your machine every night? Do you know what it has to go through just to find out if a file is three days old and smaller than 10 blocks or owned by "fred" or setuid root? This is why I tried to combine all the things we need done for removal of files into one big `find` script:

```bash
#!/bin/sh
#
# cleanup - find files that should be removed and clean them
# out of the file system.

find / \( \( \( -name '#*' \text{ -atime +1} \) \)
  -o \( -name ',*' \text{ -atime +1} \) \)
  -o \( -name rogue.sav \text{ -atime +7} \) \)
  -o \( -name '*.bak' \text{ -atime +7} \)
  -o \( -name '*.dvi' \text{} \)
  -o \( -name '*.CKP' \text{} \)
  -o \( -name '.*.bak' \text{ -atime +3} \)
  -o \( -name '.*.CKP' \text{ -atime +3} \)
  -o \( -name '.*.dvi' \text{} \)
  -o \( -name '*.bak' \text{} \)
  -o \( -name '.*.CKP' \text{} \)
  -o \( -name '.*.dvi' \text{} \)
  -o \( -name '.*.bak' \text{} \)
  -o \( -name '.*.CKP' \text{} \)
  -o \( -name '.*.dvi' \text{} \)
  -o \( -name '.*.bak' \text{} \)
  -o \( -name '.*.CKP' \text{} \)
\) -print -exec rm -f {} \; > /tmp/.cleanup 2>&1
```

[This is an example of using a single `find` command to search for files with different names and last-access times (see article 17.5). As Chris points out, doing it all with one `find` is much faster, and less work for the disk, than running a lot of separate `finds`. The parentheses group each part of the expression. The neat indentation makes this big thing easier to read. The `-print -exec` at the end removes each file and also writes the filenames to standard output, where they're collected into a file named `/tmp/cleanup`-people can read it to see what files were removed. You should probably be aware that printing the names to `/tmp/cleanup` lets everyone see pathnames, like `/home/joe/personal/resume.bak`, that some people might consider sensitive. Another thing to be aware of is that this `find` command starts at the root directory; you can do the same thing for your own directories. -JP ]
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Chapter 24

24. Other Ways to Get Disk Space

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24.1 Instead of Removing a File, Empty It

Sometimes you don't want to remove a file completely - you just want to empty it:

- When you remove a file and create a new one with the same name, the new file will have your default permissions (22.4) and ownership (22.3). It's better to empty the file now, then add new text later; this won't change the permissions and ownership.

- Completely empty files (ones that ls -l says have zero characters) don't take any disk space to store (except the few bytes that the directory entry (18.2) uses).

- You can use the empty files as "place markers" to remind you that something was there or belongs
there. Some UNIX logging programs won't write errors to their log files unless the log files already exist. Empty files work fine for that.

- Empty files hold a "timestamp" (just as files with text do) that shows when the file was last modified. I use empty files in some directories to remind me when I've last done something (backups, printouts (21.9), etc.). The *find -newer* (17.8, 17.9) command can compare other files to a timestamp file.

Well, you get the idea by now.

How can you empty a file? Watch out: when some editors say that a file has "no lines," they may still append a newline character when writing the file. Just one character still takes a block of disk space to store. Better:

- In the Bourne shell, the most efficient way is to redirect the output of a null command:
  
  `$ > afile$

  If the file already exists, that command will truncate the file without needing a subprocess.

- In the C shell copy the UNIX empty file, */dev/null* (13.14), on top of the file:
  
  `% cp /dev/null afile``

You can also "almost" empty the file, leaving just a few lines, this way:

```
% tail afile > tmpfile
% cat tmpfile > afile
% rm tmpfile
```

That's especially good for log files that you never want to delete completely. Use *cat* and *rm*, not *mv*, *mv* will break the link to the original file (*afile*) and replace it with the temporary file.

- JP  

---

23.22 Using find to Clear Out Unneeded Files  

24.2 Save Space with Bit Bucket Log Files and Mailboxes
24.2 Save Space with Bit Bucket Log Files and Mailboxes

Some UNIX programs - usually background or daemon programs - insist on writing a log file. You might not want the log file itself as much as you want the disk space that the log file takes. Here are a few tips:

- Some programs will write to a log file only if the log file exists. If the program isn't running, try removing the log file.
- If you remove a log file and the program recreates it, look for command-line options or a configuration file setup that tells the program not to make the log file.
- If your system has symbolic links (18.4), try replacing the log file with a symbolic link to /dev/null (13.14):

  ```
  # rm logfile
  # ln -s /dev/null logfile
  ```

  If you're lucky, the program won't complain and will throw all its messages in the bit bucket. Watch out for programs that run at reboot or from the system crontab (40.12) to truncate and replace the log file. These programs might replace the symbolic link with a small regular file that will start growing again.

- Does a system mailbox for a user like uucp keep getting mail (1.33) that you want to throw away? You may be able to add a .forward file to the account's home directory with this single line:

  /dev/null

  Or add an alias in the system mail alias file that does the same thing:

  uucp: /dev/null

  If your system has a command like newaliases to rebuild the alias database, don't forget to use it after you make the change.

- JP
Chapter 24
Other Ways to Get Disk Space

24.4 Save Space with a Link

You might have copies of the same file in several directories because:

- Several different users need to read it (a data file, a program setup file, a telephone list, etc.).
- It's a program that more than one person wants to use. For some reason, you don't want to keep
  one central copy and put its directory in your search path (8.7).
- The file has a strange name or it's in a directory you don't usually use. You want a name that's
  easier to type, but you can't use `mv`.

Instead of running `cp`, think about `ln`. (Your system should have `ln`. But it comes with the GNU
fileutils, so it's on the Power Tools disc too.) There are lots of advantages to links (18.3). One big
advantage of hard links is that they don't use any disk space. [1] The bigger the file, the more space
you save with a link. A symbolic link always takes some disk space, so a hard link might be better
(unless you have to link across filesystems so hard links can't be used).

[1] The link entry takes a few characters in the directory where you make the link. Unless
this makes the directory occupy another disk block, the space available on the disk doesn't
change.

Some people don't use links because they think all links to a file need to have the same name. That's not
true. A link can be named `myfile` in one directory and `file.allan` in another directory-UNIX keeps it all
straight.

- JP

24.3 Unlinking Open Files Isn't a Good Idea

24.5 Limiting File Sizes
24.5 Limiting File Sizes

Here is a technique to keep you from creating large files (which can happen by accident, such as runaway programs). To set a maximum file size, use the C shell command (usually in your .cshrc file)

```
limit filesize max-size.
```

In the Korn shell and bash, use `ulimit -f max-size`. You can change the limit from the command line, too. For example, the csh and ksh commands below keep you from creating any files larger than 2 megabytes:

```
% limit filesize 2m
$ ulimit -f 2000
```

With this command, UNIX will refuse to allocate more disk space to any file that grows larger than 2 MB.

Similarly, on Berkeley systems, you can use `limit` and `ulimit` to restrict the size of core dump files (52.9). Core dumps are generally large files and are often generated for innocuous reasons, such as invoking commands incorrectly. To set a maximum size for core dumps, execute one of these commands:

```
% limit coredumpsize max-size
$ ulimit -c max-size
```

To eliminate core dumps entirely, use 0 (zero) for `max-size`. Because core dumps are essential for effective debugging, any users who are actively debugging programs should know the commands `unlimit coredumpsize`, which removes this restriction in csh-and `ulimit -c unlimited` for bash and ksh.

- ML from O'Reilly & Associates' System Performance Tuning, Chapter 5
24.6 Save Space with Tab Characters

The gzip (24.7) utility, and other utilities like compress, save space by squeezing text into a form that you can't read without uncompressing. If a file has lots of spaces in it - for example, columns with lots of space between them, or lines that are indented - you may be able to save space and keep the file readable too. Do that by changing the spaces to TAB characters with unexpand. If it's not on your system, get it from the CD-ROM.

How does it work? Article 41.4 introduces TAB handling on UNIX. Each TAB character can replace as many as eight space characters. By default, unexpand only changes spaces to TABs at the left margin. With the -a option, it changes spaces wherever it can (without changing the column positions of any text, of course). Comparing ls -l listings of a file before and after unexpanding will tell you how much you've saved; the amount will vary file by file.

There are a few gotchas:

- Your screen might not have tabstops every eight characters, so use cat to send an unexpanded file to your screen; be sure the file looks the same as it did when it had spaces.

- If you're sending the file to someone else, that person may have screen problems too. You might want to expand (41.4) the TABs before you send the file.

- Editing a file with TABs can be tough. Just expand before editing and unexpand when you're done.

- JP
24.7 Compressing Files to Save Space

Most files can be "squeezed" to take up less space. Let's say you have a text file. Each letter occupies a byte, but almost all of the characters in the file are alphanumeric or punctuation, and there are only about 70 such characters. Furthermore, most of the characters are (usually) lowercase; furthermore, the letter "e" turns up more often than "z," the letter "e" often shows up in pairs, and so on. All in all, you don't really need a full eight-bit byte per character. If you're clever, you can reduce the amount of space a file occupies by 50 percent or more.

gzip Compression algorithms are a complex topic that we can't discuss here. Fortunately, you don't need to know anything about them. Many UNIX systems have a good compression utility built in. It's called compress. Unfortunately, though, the compress algorithm seems to be covered by software patents; many users avoid it for that reason. A newer utility that's even better, and doesn't have patent problems, is GNU's gzip. Those of you who don't have gzip can find it on the CD-ROM.

To compress a file, just give the command:

```
% gzip filename
```

The file's name is changed to filename.gz. The -v option asks gzip to tell you how much space you saved. The savings are usually between 40 and 90 percent.

If the file shouldn't be compressed - that is, if the file has hard links (18.4) or the corresponding file already exists-gzip prints a message. You can use the -f option to "force" gzip to compress such a file. This might be better if you're using gzip within a shell script and don't want to worry about files that might not be compressed.

Compressed files are always binary files; even if they started out as text files, you can't read them. To get back the original file, use the gunzip utility:

```
% gunzip filename
```

(gunzip also handles files from compress, or you can use uncompress if you'd rather.) You can omit the .gz at the end of the filename. If you just want to read the file but don't want to restore the original version, use the command gzcat; this just decodes the file and dumps it to standard output. It's particularly convenient to pipe gzcat into more (25.3) or grep (27.1). (There's a zcat for compressed files, but gzcat can handle those files too.)
The CD-ROM has several scripts that work on compressed files, uncompressing and recompressing them automatically: editing with zvi, zex, and zed (24.11); viewing with zmore, zless, and zpg (25.5); or running almost any command that can read from a pipe with zloop (24.10).

There are a number of other compression utilities floating around the UNIX world. gzip also works on other operating systems, though. It's reliable and freely available. So gzip has become the utility that more people choose.

- ML, JP

| 24.6 Save Space with Tab Characters | 24.8 Save Space: tar and compress a Directory Tree |
24.8 Save Space: tar and compress a Directory Tree

In the UNIX filesystem, files are stored in blocks (52.9). Each nonempty file, no matter how small, takes at least one block. [2] A directory tree full of little files can fill up a lot of partly empty blocks. A big file is more efficient because it fills all (except possibly the last) of its blocks completely.


The `tar` (19.5) command can read lots of little files and put them into one big file. Later, when you need one of the little files, you can extract it from the `tar` archive. Seems like a good space-saving idea, doesn't it? But `tar`, which was really designed for magnetic tape archives, adds "garbage" characters at the end of each file to make it an even size. So, a big `tar` archive uses about as many blocks as the separate little files do.

Okay, then why am I writing this article? Because the `gzip` (24.7) utility can solve the problems. It squeezes files down - especially, compressing gets rid of repeated characters. Compressing a `tar` archive typically saves 50 percent or more.

Making a compressed archive of a directory and all of its subdirectories is easy: `tar` copies the whole tree when you give it the top directory name. Just be sure to save the archive in some directory that won't be copied - so `tar` won't try to archive its own archive! I usually put the archive in the parent directory. For example, to archive my directory named `project`, I'd use the commands below. If you work on a system that has 14-character filename length limits, be sure that the archive filename (here, `project.tar.gz`) won't be too long. The `.tar.gz` extension isn't required, just a convention. Watch carefully for errors:

```
% cd project
% tar clf - . | gzip > ../project.tar.gz
% cd ..
% rm -r project
```

The `tar l` (lowercase letter L) option will print messages if any of the files you're archiving have other hard links (18.4). If a lot of your files have other links, archiving the directory may not save much disk space - the other links will keep those files on the disk, even after your `rm -r` command.

Any time you want a list of the files in the archive, use `tar t` or `tar tv`:
To extract all the files from the archive, type:

% mkdir project
% cd project
% gzcat ../project.tar.gz | tar xf -

Of course, you don't have to extract the files into a directory named `project`. You can read the archive file from other directories, move it to other computers, and so on.

You can also extract just a few files and/or directories from the archive. Be sure to use exactly the name shown by the `tar t` command above. For instance, to restore the old subdirectory named `project/io` (and everything that was in it), you'd type:

% mkdir project
% cd project
% gzcat ../project.tar.gz | tar xf - ./io

- JP
Chapter 24
Other Ways to Get Disk Space

24.9 How Much Disk Space?

Two tools, `df` and `du`, report how much disk space is free and how much is used by any given directory. For each filesystem, `df` tells you the capacity, how much space is in use, and how much is free. By default, it lists both local and remote (i.e., NFS (1.33)) filesystems. Under BSD UNIX, the output from `df` looks like this:

```
% df
Filesystem   kbytes   used    avail  capacity  Mounted on
/dev/disk0a  889924  724308   76620    90%     /
/dev/disk3d  505463  376854   78062    83%     /benchmarks
/dev/disk5e  635287  553121   18637    97%     /field
/dev/disk2d  505463  444714   10202    98%     /research
/dev/disk1e  956094  623534  236950    72%     /homes
toy:/usr     498295  341419  107046    76%     /usr
toy:/        7495    5883    862      87%     /root
...
```

This report shows information about five local filesystems and two remote filesystems (from the system `toy`). The `/research` and `/field` filesystems are nearly filled (98 and 97 percent, respectively), while the other filesystems still have a lot of room left. You might want to take some action to free up some storage on these two filesystems. Note that a BSD filesystem that is 100 percent full really has 10 percent free space—but only the superuser (1.24) can use this last 10% percent, and that usually isn't a good idea.

`df` can be invoked in several other ways:

- If you already know that you're interested in a particular filesystem, you can use a command such as `df /homes` or `df /`. (. means "the current directory" (1.21)).

- If your system uses NFS and you are interested only in local filesystems, use the command `df -t& 4.2`. You should always use this command if remote file servers are down. If you have mounted remote disks that are unavailable, `df` will be extremely slow.

- If you are interested in inode (1.22) usage rather than filesystem data capacity, use the command `df -i`. This produces a similar report showing inode statistics.

If you are using the older System V filesystem, the report from `df` will look different. The information it
presents, however, is substantially the same. Here is a typical report, taken from a XENIX system:

```
% df
/ (/dev/root ): 1758 blocks 3165 i-nodes
/u (/dev/u ): 108 blocks 13475 i-nodes
/us (/dev/us ): 15694 blocks 8810 i-nodes
```

There are 1758 physical blocks (always measured as 512-byte blocks, regardless of the filesystem's logical block size) and 3165 inodes available on the root filesystem. To find out the filesystem's total capacity, use `df -t`. The command `df -l` only reports on your system's local filesystems, omitting filesystems mounted by NFS or RFS. The `dfspace` command (available on Systems V.3 and V.4) produces a significantly nicer report that's similar to the BSD-style `df`. For each filesystem, `dfspace` shows the amount of free storage both in kilobytes and as a percentage of the filesystem's size. You may also want to try the GNU `df` on the CD-ROM.

It is often useful to know how much storage a specific directory requires. This can help you to determine if any users are occupying more than their share of storage. The `du` utility provides such a report. Here's a simple report from `du`:

```
% du
  107 ./reports
  888 ./stuff
   32 ./howard/private
   33 ./howard/work
   868 ./howard
   258 ./project/code
   769 ./project
  2634 .
```

This command shows that the current directory and all of its subdirectories occupy about 2.5 MB (2634 KB). The biggest directories in this group are `stuff` and `howard`, which have a total of 888 KB and 868 KB, respectively. The report also shows storage occupied by sub-subdirectories (`/howard/work`, etc.). `du` does not show individual files as separate items, unless you invoke it with the `-a` option. Note that System V reports disk usage in 512-byte blocks, not KB.

The `-s` option tells `du` to report the total amount of storage occupied by a directory; it suppresses individual reports for all subdirectories. For example:

```
% du -s
  2634 .
```

This is essentially the last line of the previous report.

- ML from O'Reilly & Associates' System Performance Tuning, Chapter 5

---

24.8 Save Space: tar and compress a Directory Tree  
24.10 zloop: Run a Command on Compressed Files

---
24.10 zloop: Run a Command on Compressed Files

The good thing about compressing files (24.7) is that it saves disk space. The bad thing is that if there are lots of compressed files you want to access separately, typing all those gzcat (or zcat) commands can get tedious and waste time.

I wrote a script named zloop that takes a command you want to run and a list of compressed files. It runs gzcat on each file, separately, and pipes each gzcat output to the command you gave. Because gzcat also understands compress format, it can handle .Z files too. The script shows the command line it ran and the output (if any) of the command. If the command returned nonzero status (44.7), zloop prints a warning.

```
% ls
185.gz 187.gz 189.gz 191.gz 193.gz 195.gz 197.gz
186.gz 188.gz 190.gz 192.gz 194.gz 196.gz 198.gz
% zloop 'egrep "^Subject:.group"' *.gz

==== zloop: zcat 185.gz | egrep "^Subject:.group" ====
Subject: List of Active Newsgroups

==== zloop: zcat 186.gz | egrep "^Subject:.group" ====
Subject: Alternative Newsgroup Hierarchies

==== zloop: zcat 187.gz | egrep "^Subject:.group" ====
zloop: note: that command returned 1 (non-zero) status: '/usr/local/bin/gzcat 187.gz | egrep "^Subject:.group"

==== zloop: zcat 188.gz | egrep "^Subject:.group" ====
Subject: Checkgroups message (with INET groups)
Subject: Checkgroups message (without INET groups)
Subject: Monthly checkgroups posting
... 
```

zloop is sort of verbose for a UNIX command - but you can make it quieter by editing the script. The status messages are sent to standard error. So, if you want to send zloop output through a pager like more, tell the shell to merge standard output and standard error:
With a plain pipe ( | ), status messages and command output can be jumbled (13.4).

In case it isn't clear: when you redirect the output of zloop, you're redirecting the output of all the commands that zloop runs - i.e., typing this command:

```
tr -2 % zloop 'tr "[A-Z]" "[a-z]" | pr -2' *.gz > toprint
```

is like typing these commands by hand:

```
( gzcat file1.gz | tr "[A-Z]" "[a-z]" | pr -2
  gzcat file2.gz | tr "[A-Z]" "[a-z]" | pr -2
  gzcat file3.gz | tr "[A-Z]" "[a-z]" | pr -2
) > toprint
```

and feeding the standard output of that subshell (13.7), and all of the commands, to the toprint file. You may never do anything that fancy with zloop. The script is on the CD-ROM.

- JP

---

24.9 How Much Disk Space? 24.11 Edit Compressed Files with zvi, zex, and zed
24.11 Edit Compressed Files with zvi, zex, and zed

Compressed files (24.7) save disk space. But compressed files aren't as convenient to work with: you have to uncompress them before you can read or edit them. This script makes editing easier. It uncompresses files that were compressed with the GNU gzip utility. Then it starts a text editor: vi, ex, or ed. (It's easy to modify this to use other editors.) The vi and ex editors can edit several files (30.4); this script handles that. After you edit all the files, the script recompresses them in the background so that you don't have to wait. There's one more bit of trickery here: instead of uncompressing all files you specify before it starts the editor, the script uncompresses just the first file - it does the rest in the background while you're editing the first file. (It figures out what all the uncompressed files will be named. By the time the editor gets to them, they should have been uncompressed.)

This makes it easy to save a lot of disk space by keeping your files gzipped most of the time. The response is almost as fast as editing an uncompressed file, especially if the first file on the command line is a small one. Here's an example. I'll edit the files qlog.gz and /usr/central/data.gz with vi. Next, I'll run zed editing script (28.9) on bigfile.gz:

```
% zvi qlog.gz /usr/central/data The .gz isn't required

...Edit the two files like a normal vi multiple-file session...

zvi: re-gzipping qlog /usr/central/data in the background...
% zed bigfile < edscr
173571 ed's file size counts
183079
zed: re-gzipping bigfile in the background...
```

| If there are any errors, the program prompts you when it can - otherwise you'll get email (1.33) with a copy of the error messages. Please test this script carefully on your system before you use it. All this trickery could need a little tweaking to work right.

Most of the script is pretty straightforward. Unfortunately, the script won't work with editors like Emacs (32.1) that try to open all files from the command line immediately. You could change that by making the script uncompress all files before starting Emacs.

The section that follows is interesting. It's the part that uncompresses background files. If there's an error in the background, how does the script catch it?
The standard output and standard error of the background job goes to a temporary file, $t. The editor ($prog) runs. After you quit the editor, the test ([]) (44.20) -s option checks the temporary file. If the file isn't empty, the script shows you the errors from it (the file) and asks you whether the files should be regzipped.

The script is written to have two other links (18.3). You may want to make more or fewer links though, depending on the editors your system has. If you install the script from the CD-ROM, the links will be made for you. If you type in the script, put it in an executable file named zvi. Then make the links:

```
% chmod 755 zvi
% ln zvi zex
% ln zvi zed
```

The script tests the name it was called with, from $0, to decide which editor to use. This trick saves disk space. You can change the editors it uses by modifying the script and adding or removing links.

The absolute pathnames at the start of the script may need to be changed for your system.

- JP
Chapter 24
Other Ways to Get Disk Space

24.12 Compressing a Directory Tree: Fine-Tuning

Here's a quick little command that will compress (24.7) files in the current directory and below. It uses find (17.2) to find the files, recursively, and pick the files it should compress:

```
find . ! -perm -0100 -size +1 -type f -print | xargs gzip -v
```

This command finds all files that:

- Are not executable (! -perm -0100), so we don't compress shell scripts and other program files.
- Are bigger than one block, since it won't save any disk space to compress a file that takes one disk block or less. But, depending on your filesystem, the -size +1 may not really match files that are one block long. You may need to use -size +2, -size +1024c, or something else.
- Are regular files (-type f) and not directories, named pipes, etc.

The -v switch to gzip tells you the names of the files and how much they're being compressed. If your system doesn't have xargs, use:

```
find . ! -perm -0100 -size +1 -type f -exec gzip -v {} \;
```

Tune the find expressions to do what you want. Here are some ideas - for more, read your system's find manual page:

- ! -name \\*.gz
  
  Skip any file that's already gzipped (filename ends with .gz).
- -links 1
  
  Only compress files that have no other (hard) links.
- -user yourname
  
  Only compress files that belong to you.
- -atime +60
  
  Only compress files that haven't been accessed (read, edited, etc.) for more than 60 days.

You might want to put this in a job that's run every month or so by at (40.3) or cron (40.12).

- JP
24.11 Edit Compressed Files with zvi, zex, and zed

24.13 Save Space in Executable Files with strip
Chapter 24  
Other Ways to Get Disk Space

24.13 Save Space in Executable Files with strip

**Warning!** After you compile (52.8) and debug a program, there's a part of the executable binary that you can delete to save disk space. The `strip` command does the job. Note that once you strip a file, you can't use a symbolic debugger like `dbx` on it!

Here's an example. I'll compile a C program and list it. Then I'll strip it and list it again. How much space you save depends on several factors, but you'll almost always save something.

```
% cc -o echoerr echoerr.c
% ls -ls echoerr
  52 -rwxr-xr-x   1 jerry    24706 Nov 18 15:49 echoerr
% strip echoerr
% ls -ls echoerr
  36 -rwxr-xr-x   1 jerry    16656 Nov 18 15:49 echoerr
```

If you know that you want a file stripped when you compile it, use `cc` with its `-s` option. If you use `ld`-say, in a `makefile` (28.13)- use the `-s` option there.

Here's a shell script named `stripper` that finds all the unstripped executable files in your `bin` directory (4.2) and strips them. It's a quick way to save space on your account. (The same script, searching the whole filesystem, will save even more space for system administrators - but watch out for unusual filenames (9.22)):

```
xargs
#! /bin/sh
skipug="! -perm -4000 ! -perm -2000"  # SKIP SETUID, SETGID FILES
find $HOME/bin -type f \( -perm -0100 $skipug \) -print | xargs file | sed -n '/executable .*not stripped/s/[:TAB].*//p' | xargs -t strip
```

The `find` (17.2) finds all executable files that aren't setuid or setgid (24.14) and runs `file` (25.8) to get a description of each. The `sed` command skips shell scripts and other files that can't be stripped. `sed` searches for lines from `file` like:
/usr/local/bin/xemacs:[TAB]xxx... executable xxx... not stripped
with the word "executable" followed by "not stripped"-sed removes the colon, tab, and description, then passes the filename to *strip*.

- JP

| 24.12 Compressing a Directory Tree: Fine-Tuning | 24.14 Don't Use strip Carelessly |
Chapter 24
Other Ways to Get Disk Space

24.14 Don't Use strip Carelessly

One nice way to save space in your filesystem is by running strip (24.13) on directly-executable (binary) files. You'll probably think of running it recursively with find (17.2). Be careful. On some operating systems, using strip on a setuid file (1.23) will strip the setuid bit; the program won't be setuid anymore. It's best to tell find to skip setuid and setgid files. For instance, the command below finds all world-executable files (17.15) that are not setuid or setgid (17.16):

```
% find . -type f -perm -0001 ! -perm -4000 ! -perm -2000 ...
```

Other files that shouldn't be stripped include the UNIX kernel (like /vmunix) and files that programmers need to debug.

- JP
24.15 Trimming a Directory

In article 4.7, we mentioned that it's good to keep directories relatively small. Large directories can make your system seem slower because it takes more time to look up files. How small is "small"? Under 60 files is great.

However, there's a problem: the size of a directory can only increase. That is, creating new files can make a directory bigger; deleting new files doesn't, in itself, make the directory any smaller. I'm not saying that a directory grows every time you create a new file. That's not true; if you've deleted a file, the directory will have an empty entry in it, and UNIX can re-use the empty entry. But the fact remains: a directory can only get bigger; it can never get smaller, unless you delete it. [Some BSD systems will "squeeze" directories smaller. -JP ]

So let's say you've been sloppy and have a few directories around with hundreds of files, a lot of which is junk you don't need (I've been there). You could just delete the junk, which would make your disk happier, but you haven't reduced the directory's size. What do you do? Here's a trick:

1. Rename the old directory:
   ```
   % mv project project.toobig
   ```

2. Create a new directory with the old directory's name:
   ```
   % mkdir project
   ```

3. Move only the files you want from the old directory into the new directory:
   ```
   % mv project.toobig/*.txt project
   ```

4. Now the old directory contains only junk. Delete the old obese directory and everything in it:
   ```
   % rm -r project.toobig
   ```

- ML

24.14 Don't Use strip Carelessly

24.16 Trimming a Huge Directory
Chapter 24
Other Ways to Get Disk Space

24.16 Trimming a Huge Directory

Some implementations of the BSD fast filesystem never truncate directories. That is, when you delete a file, the filesystem marks its directory entry as "invalid," but doesn't actually delete the entry. The old entry can be re-used when someone creates a new file, but will never go away. Therefore, the directories themselves can only get larger with time. Directories usually don't occupy a huge amount of space, but searching through a large directory is noticeably slow. So you should avoid letting directories get too large.

On many UNIX systems, the only way to "shrink a directory" is to move all of its files somewhere else and then remove it; for example:

```
ls -lgd old  Get old owner, group, and mode
mkdir new; chown user new; chgrp group new; chmod mode new
mv old/.??* old/.[^A--/-^?] old/* new ^A and ^? are CTRL-a and DEL
rmdir old
mv new old
```

This method also works on V7-ish filesystems. It cannot be applied to the root of a filesystem.

Other implementations of the BSD fast filesystem do truncate directories. They do this after a complete scan of the directory has shown that some number of trailing fragments are empty. Complete scans are forced for any operation that places a new name into the directory - such as `creat(2)` or `link(2)`. In addition, new names are always placed in the earliest possible free slot. Hence, on these systems there is another way to shrink a directory. [How do you know if your BSD filesystem truncates directories? Try the pseudo-code below (but use actual commands), and see if it has an effect. -ML ]

```
while (the directory can be shrunk) {
    mv (file in last slot) (some short name)
    mv (the short name) (original name)
}
```

This works on the root of a filesystem as well as subdirectories.

Neither method should be used if some external agent (for example, a daemon) is busy looking at the directory. The first method will also fail if the external agent is quiet but will resume and hold the existing directory open (for example, a daemon program, like `sendmail`, that rescans the directory, but which is currently stopped or idle). The second method requires knowing a "safe" short name - i.e., a name that doesn't duplicate any other name in the directory.

I have found the second method useful enough to write a shell script to do the job. I call the script `squoze`:  

#!/bin/sh
#
# squoze

last=
ls -ldg
IFS='
'
while :
do
set `ls -f | tail -10r`
for i do
  case "$i" in "."|.|..) break 2;; esac
  # _ (underscore) is the "safe, short" filename
  /bin/mv -i "$i" _ & & /bin/mv _ "$i"
done
last="$i"
done
ls -ldg

[The \texttt{ls -f} option lists entries in the order they appear in the directory; it doesn't sort. -JP] This script does not handle filenames with embedded newlines. It is, however, safe to apply to a \texttt{sendmail} queue while \texttt{sendmail} is stopped.

- CT in \texttt{comp.unix.admin} on Usenet, 22 August 1991

24.15 Trimming a Directory

24.17 Disk Quotas
Chapter 24
Other Ways to Get Disk Space

24.17 Disk Quotas

No matter how much disk space you have, you will eventually run out. One way the system administrator can force users to clean up is to impose quotas on disk usage. BSD UNIX supports a disk quota system that will enforce the quotas the system administrator sets up. Prior to V.4, System V had no quota system at all. In Release V.4, System V supports quotas for BSD-style (UFS) filesystems.

If you're a user, how do quotas affect you? Sooner or later, you may find that you're over your quota. Quotas are maintained on a per-filesystem basis. They may be placed on disk storage (the number of blocks) and on inodes (the number of files). The quota system maintains the concept of hard and soft limits. When you exceed a soft limit, you'll get a warning (WARNING: disk quota exceeded), but you can continue to accumulate more storage. The warning will be repeated whenever you log in. At some point (i.e., after some number of sessions in which the storage stays above the soft limit), the system loses patience and refuses to allocate any more storage. You'll get a message like OVER DISK QUOTA: NO MORE DISK SPACE. At this point, you must delete files until you're again within the soft limit. Users are never allowed to exceed their hard limit. This design allows you to have large temporary files without penalty, provided that they do not occupy too much disk space long-term.

There may also be a quota on the number of files (i.e., inodes (1.22)) you can own per filesystem. It works exactly the same way; you'll get a warning when you exceed the soft limit; if you don't delete some files, the system will eventually refuse to create new files.

- ML

24.16 Trimming a Huge Directory

24.18 Huge Files Might Not Take a Lot of Disk Space
24.18 Huge Files Might Not Take a Lot of Disk Space

If you're doing filesystem cleanup, you use `ls -l`, and see a file with ten million bytes... "Yipes!" you say, "That must be eating a lot of disk space!" But if you remove the file, `df (24.9)` shows almost no difference in disk space. Why?

It could be a *sparse file*, a file with a lot more NUL characters in it than anything else (that's a general definition, but it's basically correct). The command `ls -ls (17.14)` will show you sparse files; the disk usage in the first column will be relatively much smaller than the character count:

```bash
% ls -ls
total 128
 64 -rw-r--r--  1 jerry  8413616 Nov  9 16:49 core
 64 -rw-r--r--  1 jerry  64251 Nov  7 18:22 dns.tar
```

Programs that use *dbm* (*database management subroutines*) often create sparse files because *dbm* uses file location as part of its hashing and tries to spread out entries in the database file so there is lots of blank space between them.

Many UNIX filesystems (although not all - the Andrew File System, for example does not) support the ability to greatly reduce the amount of space taken up by a file that is mostly NULs by not really storing the file blocks that are filled with NULs. Instead, the OS keeps track of how many blocks of NULs there are between each block that has something other than NULs in it, and feeds NULs to anybody who tries to read the file, even though they're not really being read off a disk.

You can create a sparse file in C by using `fopen(3)` to open a file and `fseek(3)` to move the file pointer far past the end of the file without writing anything. The file up to where you `fseek` will contain NULs, and the kernel (probably) won't save all of those NULs to disk.

By the way, sparse files can be a problem to copy. The kernel isn't smart enough to figure out you're feeding it a sparse file if you actually feed it the NULs. Therefore, standard file copying programs like `cp` that just read the file in and write it out in a different location lose, because they end up creating a file that really does take up as much as space physically as there are NULs in the abstract file object. Then your disk space might really be in trouble. [Some operating systems have a `cp -z` option to solve this problem. -TC ]
24.17 Disk Quotas

IV. Looking Inside Files
Part IV: Looking Inside Files

It's amazing how much there is to know about files without ever opening them. But all the cataloging and organizing and finding of files is simply a prelude to using them—and that usually means dealing with what's inside.

Chapter 25, Showing What's in a File talks about various ways to dump the entire contents of a file to your screen—all at once, or in manageable pieces.

Chapter 26, Regular Expressions (Pattern Matching) describes the essential prelude to any more precise look at just parts of a file—the regular expressions that allow you to match textual patterns rather than fixed words or phrases.

Chapter 27, Searching Through Files describes the grep family of programs, which use regular expressions to find and print individual matching lines from a file or files. grep is the program that people ignorant of UNIX like to pick on for its seemingly obscure name, yet it is one of the handiest tools UNIX provides.

Chapter 28, Comparing Files tells how to compare two files that might have a great deal in common, how to isolate the differences, and how to put Humpty back together again when versions have become skewed with multiple incompatible edits.

Chapter 29, Spell Checking, Word Counting, and Textual Analysis describes some specialized ways to look at files—spell checking, word counting, and various kinds of simple proofreading.

- TOR

Chapter 25: Showing What's in a File
Chapter 26: Regular Expressions (Pattern Matching)
Chapter 27: Searching Through Files
Chapter 28: Comparing Files
Chapter 29: Spell Checking, Word Counting, and Textual Analysis

24.18 Huge Files Might Not Take a Lot of Disk Space

25. Showing What's in a File
Chapter 25

25. Showing What's in a File

Contents:
- Cracking the Nut
- Four Ways to Skin a cat
- Using more to Page Through Files
- The "less" Pager: More than "more"
- Page Through Compressed, RCS, Unprintable Files
- What's in That White Space?
- Show Non-Printing Characters with cat -v or od -c
- Finding File Types
- Adding and Deleting White Space
- Squash Extra Blank Lines
- crush: A cat that Skips all Blank Lines
- Double Space, Triple Space ...
- pushin: Squeeze Out Extra White Space
- How to Look at the End of a File: tail
- Finer Control on tail
- How to Look at a File as It Grows
- An Alias in Case You Don't Have tail
- Watching Several Files Grow
- Reverse Lines in Long Files with flip
- Printing the Top of a File
- Numbering Lines

25.1 Cracking the Nut

This chapter talks about the many ways of dumping a file to the screen. Most users know the brute force approach provided by cat (25.2), but there's more to it than that:

- Pagers like more (25.3) and less (25.4) that give you more control when looking through long files.
- Looking at files that are compressed or otherwise unviewable (article 25.5).
Finding out what type of data a file contains before opening it (article 25.8).

Adding and deleting blank lines or other white space before displaying a file (articles 25.9 through 25.13).

Looking at just the beginning or just the end of a file (articles 25.14 through 25.20).

Numbering lines (article 25.21).

IV. Looking Inside Files

25.2 Four Ways to Skin a cat
25.2 Four Ways to Skin a cat

The `cat` command may well be the first command new users hear about, if only because of its odd name. `cat` stands for `concatenate` or, as some would say, catenate. Both words mean the same thing: to connect in a series. The `cat` command takes its filename arguments, and strings their contents together. Essentially, `cat` takes its input and spits it out again.

`cat` has many uses, but the four most basic applications are described in the following list. In many ways, they don't illustrate `cat` so much as they illustrate the shell's output redirection (13.1) mechanism.

1. First form:

   ```bash
   % cat file
   % cat file1 file2 file...
   ```

   Use this form to display one or more files on the screen. The output doesn't pause when the screen is full. As a result, if your files are more than one screenful long, the output will whiz by without giving you a chance to read it. To read output by screenfuls, use the `more` (25.3) command or some other pager, like `less` (25.4). [1]

   [1] You may think this command form is pointless. The truth is, this form is rarely used in such a basic way. More often, you'll use this form along with some of `cat`'s display options or connect this command to other UNIX commands via a pipe (1.3).

2. Second form:

   ```bash
   % cat files > new_file
   ```

   Use this form when you want to combine several smaller files into one large file. Be sure the destination file does not already exist; otherwise, it will be replaced by the new contents (effectively destroying the original). For example, the command:

   ```bash
   % cat chap1 chap2 chap3 > book
   ```

   creates a new file, `book`, composed of three files, one after the other. The three component files still exist as `chap1`, `chap2`, and `chap3`.

3. Third form:

   ```bash
   % cat file >> existing_file
   % cat files >> existing_file
   ```
Use this form to add one or more files to the end of an existing file. For example:

```bash
% cat note1 note2 > note_list
% cat note3 >> note_list
```

4. Fourth form:

```bash
% cat > newfile
```

Use this form as a quick-and-dirty way to create a new file. This is useful when you aren't yet familiar with any of the standard text editors. With this command, everything you type at the keyboard goes into the new file. (You won't be able to back up to a previous line.) To finish your input, enter CTRL-d on a line by itself.

Well, that was just in case there are some beginners on board. Articles 13.13, 25.7, 25.10, and 25.21 give some more useful tips about `cat` options.

- DG
25.3 Using more to Page Through Files

The more utility is light-years ahead of cat (25.2). It lets you read files one page at a time. If you had only cat and wanted to read long files, you'd have to read very fast or have a quick trigger finger (on CTRL-s (41.2)) to stop the text - or get used to reading the last few lines of a file, and no more. In fact, even the most backward versions of more are infinitely preferable to cat for reading a file - so much so that I don't understand why anyone uses cat for this purpose. [I cat tiny files because I have more and less (25.4) set up to clear my screen (with the -c option) before displaying a file. -TC ]

When you start more, it displays the first screen of the file. To move to the next page, press the space bar. You can continue to move forward through the file by pressing the space bar or by pressing RETURN (which moves you forward one line). More recent versions of more allow you to "back up" to previous pages in the file by typing b.

Some other features:

- If you list several files on the command line, you can type :n to move to the next file and :p to move to the previous one.
- You can get a "help" screen at any time by typing h.
- You can jump from more into the vi editor by typing v.
- You can search for a string by typing /, followed by the string you want. The search string can be a full regular expression (26.1). You can find the next occurrence of a string by typing n.

If you invoke more with two or more files, it will display a short header at the beginning of each file. This little nicety is strangely useful. Let's say you want to print all of your .h files with a single command, and you'd like some kind of label before each file. You can use more to create the labels (43.10) for you:

```
pr lpr % more *.h | pr | lpr
```

(When more isn't writing to a terminal, it doesn't expect you to type anything; it dumps all files to standard output.)

more has a few defects:
● Even the best versions can't back up while reading a pipe. So if you pipe the output from some command into `more`, θ won't work.

● When you get to the end of the last file, `more` quits. I guess there's nothing wrong with this behavior, but I don't like it; I'd rather have the chance to back up or move to an earlier file.

● Some implementations of `more` (System V) terminate if you search for a string that it can't find.

A program called `less` solves all of these problems.

[Some versions of System V support a somewhat equivalent program called `pg` instead of `more`. And some people like to look at files with a read-only version of `vi` called `view`. I prefer `more` or `less`. :-) ]

- ML

25.2 Four Ways to Skin a cat

25.4 The "less" Pager: More than "more"
Chapter 25
Showing What's in a File

25.4 The "less" Pager: More than "more"

`less` is one of those classic file-listing programs, like `list` on MS-DOS, that does so much you never realized you needed to do. It does so much more than `more` (25.3), and does it so much better, that it's one of the first programs I port to a new computer. If I tried to cover all the features, this article would be ten pages long. Luckily, `less` comes with online help (type `h`) and a comprehensive manual page, which is stored with the software on the disc.

Some of the features and advantages:

- No relearning: `less` does the right thing when you use `more`, `vi` (30.2), or `emacs` (32.1) file-browsing commands.
- While reading from pipes (1.3), `less` can redraw the screen and read previous pages.
- Lots of ways to move to certain parts of the file: by line number, percentage, screen, with a search. Can mark and return to lines.
- For programmers: handles nonstandard tabstops (41.4). Finds matching braces and parentheses.
- An incredible number of screen-control settings and options to make the screen look like you want it, including position after searches. Customizable prompt to give you the information you want.

The `lesskey` program (which is included with the `less` distribution on the disc) lets you make custom key definitions. You can store your favorite setup options in the `LESS` environment variable (6.1).

- JP, TOR

---

25.3 Using more to Page Through Files

25.5 Page Through Compressed, RCS, Unprintable Files
25.5 Page Through Compressed, RCS, Unprintable Files

Compressed (24.7) files save disk space. But compressed files aren't as convenient to work with: you have to uncompress them before you can read or edit them. The `zmore` script (also named `zpg` and `zless`) makes the job easier. It uncompresses one or more files and feeds them to a pager: `more` (25.3), `pg`, or `less` (25.4). (The script uses GNU `gzcat`, which can read both `gzip` and `compress` format.) The script can also page through files that have been made printable by `cat -v -t -e` (25.7, 25.6). This is a safe way to page through files that might have unprintable characters that could mess up your terminal if they weren't filtered. Finally, the script can page through the latest revision of an RCS file (20.14).

Here's an example. Let's page through the `gzipped` files `data.gz` and `../summary.gz`. Then we'll read the suspiciously named file `Ex034912` to see what's in it:

```bash
% zmore data ../summary  You don't need to type the .gz
...First screen of data.gz, uncompressed...

--More--

...The rest of data.gz, uncompressed...

zmore: Press RETURN to see next file, ' ../summary':

...First screen of ../summary.gz, uncompressed...

% vmore Ex034912

...First screen of Ex034912, filtered with cat -t -v -e...
```

The same script file does all those things. It's written to have eight other links (18.3): `zpg`, `zless`, `vmore`, `vpg`, `vless`, `rcsmore`, `rcspg`, and `rcsless`. The script tests the name it was called with, from `$0`, to decide whether to use `gzcat`, `cat -t -v -e`, or `co -p`, and which pager to run. This trick saves disk space. You can change the pagers used by modifying the script and adding or removing links to it. The absolute
pathnames at the start of the script may need to be changed for your system.

Most pager programs can't back up or move around as easily when they're reading from a pipe. (*less* can.) You can use a temporary file instead. That's not as efficient as using a pipe, but it's good to be able to do. To do that, add the following two lines after the second *case* statement:

```
/tmp..$$
temp=/tmp/$myname$$
trap 'rm -f $temp; exit' 0 1 2 15
```

And change this line inside the *while* loop, around line 38:

```
  *) $cat "$1" | $prog $opts ;;
```

to these three lines:

```
  *) $cat "$1" > $temp
      $prog $opts $temp
      ;;
```

- JP

---

25.4 The "less" Pager: More than "more"  25.6 What's in That White Space?
25.6 What's in That White Space?

The `cat -v` option (25.7) shows non-printable characters in a printable way. `cat` has two options for displaying white space in a line. If you use the `-t` option with `-v`, TAB characters are shown as `^I`. The `-e` option combined with `-v` marks the end of each line with a `$` character. Some versions of `cat` don't require the `-v` with those options. Let's compare a one-line file without and with the `-t -e` (which have to be typed separately, by the way; `-te` won't work):

```
% cat afile
This is a one-line file - boring, eh?
% cat -v -t -e afile
This^Hs is^Ia one-line file^I- boring, eh?       $
```

Although you can't tell it from plain `cat`, there's a backspace (CTRL-h) before the first `s`, two TABs that take up only one column of white space each, and seven spaces at the end of the line. Knowing this can help you debug problems in printing and displaying files. It's also a help for shell programmers who need to parse or sort the output of other programs.

- JP

---

25.5 Page Through
25.7 Show Non-Printing
Compressed, RCS, Characters with cat -v or od -c
Unprintable Files
Chapter 25
Showing What's in a File

25.7 Show Non-Printing Characters with cat -v or od -c

Especially if you use an ASCII-based terminal, files can have characters that your terminal can't display. Some characters will lock up your communications software or hardware, make your screen look strange, or cause other weird problems. So if you'd like to look at a file and you aren't sure what's in there, it's not a good idea to just `cat` the file!

Instead, try `cat -v`. It turns non-printable characters into a printable form. In fact, although most manual pages don't explain how, you can read the output and see what's in the file. Another utility for displaying non-printable files is `od`. I usually use its `-c` option when I need to look at a file character by character.

Let's look at a file that's almost guaranteed to be unprintable: a directory file. This example is on a standard V7 (UNIX Version 7) filesystem. (Unfortunately, some UNIX systems won't let you read a directory. If you want to follow along on one of those systems, try a compressed file (24.7) or an executable program from `/bin`.) A directory usually has some long lines, so it's a good idea to pipe `cat`'s output through `fold` (43.8):
Another character like this is \^@, the character NUL (ASCII 0). There are a lot of NULs in the directory; more about that below. A DEL character (ASCII 177 octal) is shown as \^?. Check an ASCII chart (51.3).

- `cat -v` has its own symbol for characters outside the ASCII range with their high bits set, also called metacharacters. `cat -v` prints those as M- followed by another character. There are two of them in the `cat -v` output: M-\^? and M-\a.

To get a metacharacter, you add 200 octal. "Say what?" Let's look at M-\a first. The octal value of the letter a is 141. When `cat -v` prints M-\a, it means the character you get by adding 141+200, or 341 octal. You can decode the character `cat` prints as M-\^? in the same way. The \^? stands for the DEL character, which is octal 177. Add 200+177 to get 377 octal.

- If a character isn't M-something or \^something, it's a regular printable character. The entries in the directory (., .., comp, MassAveFood, and hist) are all made of regular ASCII characters.

If you're wondering where the entries MassAveFood and hist are in the `ls` listing, the answer is: they aren't. Those entries have been deleted from the directory. UNIX puts two NUL (ASCII 0, or \^@) bytes in front of the name when a file has been deleted.

`cat` has two options, -t and -e, for displaying white space in a line. The -v option doesn't convert TAB and trailing space characters to a visible form without those options. See article 25.6.

Next, time for `od -c`; it's easier to explain than `cat -v`:

- `od -c` shows some characters starting with a backslash (\). It uses the standard UNIX and C abbreviations for control characters (52.9) where it can. For instance, \n stands for a newline character, \t for a tab, etc. There's a newline at the start of the comp entry - see it in the `od -c` output? That explains why the `cat -v` output was broken onto a new line at that place: `cat -v` doesn't translate newlines when it finds them.

The \0 is a NUL character (ASCII 0). It's used to pad the ends of entries in V7 directories when a name isn't the full 14 characters long.

- `od -c` shows the octal value of other characters as three digits. For instance, the 007 means "the character 7 octal." `cat -v` shows this as \^G (CTRL-g).

Metacharacters, the ones with octal values 200 and above, are shown as M-something by `cat -v`. In `od -c`, you'll see their octal values - like 341.

Each directory entry on a UNIX Version 7 filesystem starts with a two-byte "pointer" to its location in the disk's inode table. When you type a filename, UNIX uses this pointer to find the actual file information on the disk. The entry for this directory (named .) is 377 016. Its parent (named ..) is at > 007. And comp's entry is 341 \n. Find those in the `cat -v` output, if you want - and compare the two outputs.

- Like `cat -v`, regular printable characters are shown as is by `od -c`.

The strings (27.19) program finds printable strings of characters (such as filenames) inside mostly non-printable files (like executable binaries).

- JP
25.6 What's in That White Space?

25.8 Finding File Types
25.8 Finding File Types

Many different kinds of files live on the typical UNIX system: database files, executable files, regular text files, files for fancy editors like Interleaf, tar files, mail messages, directories, font files, and so on.

You often want to check to make sure you have the right "kind" of file before doing something. For example, you'd like to read the file tar. But before typing more tar, you'd like to know whether this file is your set of notes on carbon-based sludge, or the tar executable. If you're wrong, the consequences might be unpleasant. Sending the tar executable to your screen might screw up your terminal settings (42.4), log you off, or do any number of hostile things.

The file utility tells you what sort of file something is. [2] It's fairly self-explanatory:

[2] Another solution to this problem is findtext (16.26).

% file /bin/sh
/bin/sh:       sparc demand paged executable
% file 2650
2650:          [nt]roff, tbl, or eqn input text
% file 0001,v
0001,v:        ascii text
% file foo.sh
foo.sh:         shell commands

file is actually quite clever [though it isn't always correct - some versions are better than others - JP]. It doesn't just tell you if something's binary or text; it looks at the beginning of the file and tries to figure out what it's doing. So, for example, you see that file 2650 is an nroff (43.13) file and foo.sh is a shell script. It isn't quite clever enough to figure out that 0001,v is an RCS (20.14) archive, but it does know that it's a plain ASCII (51.3) text file.

System V and SunOS let you customize the file command so that it will recognize additional file types. The file /etc/magic tells file how to recognize different kinds of files. It's capable of a lot (and should be capable of even more), but we'll satisfy ourselves with an introductory explanation. Our goal will be to teach file to recognize RCS archives.

/etc/magic has four fields:

offset data-type value file-type
These are:

**offset**

The offset into the file at which *magic* will try to find something. If you're looking for something right at the beginning of the file, the offset should be 0. (This is usually what you want.)

**data-type**

The type of test to make. Use `string` for text comparisons, `byte` for byte comparisons, `short` for two-byte comparisons, and `long` for four-byte comparisons.

**value**

The value you want to find. For string comparisons, any text string will do; you can use the standard UNIX escape sequences (like `\n` for newline). For numeric comparisons (byte, short, long), this field should be a number, expressed as a C constant (e.g., `0x77` for the hexadecimal byte 77).

**file-type**

The string that `file` will print if this test succeeds.

So, we know that RCS archives begin with the word *head*. This word is right at the beginning of the file (offset 0). And we obviously want a string comparison. So we make the the following addition to `/etc/magic`:

```
  0     string     head     RCS archive
```

This says, "The file is an RCS archive if you find the string *head* at an offset of 0 bytes from the beginning of the file." Does it work?

```
% file RCS/0002,v
RCS/0002,v:        RCS archive
```

As I said, the tests can be much more complicated, particularly if you're working with binary files. To recognize simple text files, this is all you need to know.

- ML

---

25.7 Show Non-Printing Characters with `cat -v` or `od -c`

25.9 Adding and Deleting White Space
25.9 Adding and Deleting White Space

There are a lot of ways to change the amount of white space (space and tab characters) in a line:

- Berkeley systems have `cat -s` (25.10) to replace sets of two or more blank lines with single blank lines. If you don't have `cat -s` or need something different, look at article 34.18.

- The `crush` (25.11) script removes all blank lines.

- Use `doublespace` and `triplespace` (25.12) to double- and triple-space text.

- The `pushin` (25.13) script replaces multiple white space characters with a single space. This can shorten long lines.

- You can use `sed` to indent lines of text before printing (43.9). The `offset` (35.7) shell script does that more easily.

- For other jobs, utilities like `awk` (33.11) and `sed` (34.24) will probably do what you want. You have to understand how to program them before you use them.

- JP

25.8 Finding File Types

25.10 Squash Extra Blank Lines
Chapter 25
Showing What's in a File

25.10 Squash Extra Blank Lines

Reading output with lots of empty lines can be a waste of screen space. For instance, some System V versions of man (50.1) show all the blank lines between manual pages. To stop that, read your file or pipe it through `cat -s`. (Many versions of more (25.3) have a similar -s option.) The -s option replaces multiple blank lines with a single blank line. (If your `cat` doesn't have -s, see the `sed` alternative at the end.)

cat -s might not always seem to work. The problem is usually that the "empty" lines have SPACE, TAB, or CTRL-m characters on them. The fix is to let `sed "erase" lines with those invisible characters on them:

```
% sed 's/[SPACE][TAB][CTRL-v][CTRL-m]*$///' file | cat -s
```

In vi (31.6) and many terminal drivers (42.1), the CTRL-v character quotes the CTRL-m (RETURN) so that character doesn't end the current line.

If you don't have `cat -s`, then `sed` can do both jobs:

```
% sed -e 's/[SPACE][TAB][CTRL-v][CTRL-m]*$//' -e '/./,/^$/!d' file
```

- JP

25.9 Adding and Deleting White Space

25.11 crush: A cat that Skips all Blank Lines
25.11 crush: A cat that Skips all Blank Lines

Sometimes I have a series of files, or just one file, with lots of blank lines. Some systems have a -s option to cat that causes it to compress adjacent blank lines into one. If that option isn't available, you can use crush. The crush script skips all lines that are empty or have only blanks and/or TABs. Here it is:

```
#!/bin/sed -f
/^[	 ]*$#/d
```

The brackets, [   ], have a TAB and a space in them. That file doesn't even use a shell, so it's efficient; the kernel starts sed directly (45.3) and gives it the script itself as the input file expected with the -f option. If your UNIX can't execute files directly with #!, type in this version instead:

```
exec sed '/^[\t ]*$#/d' ${1+"$@"}
```

It starts a shell, then exec replaces the shell with sed (45.7). The `${1+"$@"}` works around a problem with argument handling (46.7) in some Bourne shells.

- JP

25.10 Squash Extra Blank Lines

25.12 Double Space, Triple Space ...
25.12 Double Space, Triple Space ...

Here are handy scripts for printing drafts of files. They double-space or triple-space file(s) or standard input. For example:

\%
doublespace afile | lp
\%
prog | triplespace | lp

Here they are:

\#!/bin/sed -f
G
G
G
G

No, that isn't a typo: both scripts just use the sed command G (34.24). The G command appends a newline and the contents of sed's hold space, which will be empty in this script. The effect is to add a newline after every newline; two Gs add two newlines.

That file doesn't even use a shell, so it's efficient; the kernel starts sed directly (45.3) and gives it the script itself as the input file expected with the -f option. If your UNIX can't execute files directly with #!, type in these versions instead:

\#!/bin/sed -f
exec /bin/sed G ${1+"$@"}
exec /bin/sed 'G;G' ${1+"$@"}

They start a shell, then exec replaces the shell with sed (45.7). The ${1+"$@"} works around a problem with argument handling (46.7) in some Bourne shells.

And now you know how to make quadruplespace, quintuplespace, ... :-).

- JP
Chapter 25
Showing What's in a File

25.13 pushin: Squeeze Out Extra White Space

If you're viewing or printing a file with lines that are too long to read, you can use a program like fold (43.8) to fold the lines. Or, if there's lots of white space in each line - multiple spaces and/or TABs next to each other - you can use the script at the end of this article. The pushin script replaces series of spaces and/or TABs with a single space, "pushing in" each line as much as it can. It reads from files or standard input and writes to standard output.

Here's an example of lines in a file that aren't too long (we can't print long lines in this book, anyway) but that do have a lot of white space. Imagine how pushin would help with longer lines:

```
% cat data
good resistor 349-4991-02                  23
capacitor 385-2981-49                  16
diode 405-3951-58                   8
%
% pushin data
resistor 349-4991-02 23
capacitor 385-2981-49 16
diode 405-3951-58 8
```

Here's the script:

```
#!/bin/sed -f
s/  [  ]*[  ] */ /g
```

Inside each pair of brackets, [   ], the sed substitute command has a space and a TAB. The replacement string is a single space.

That file doesn't use a shell; the kernel starts sed directly (45.3) and gives it the script itself as the input file expected with the -f option. If your UNIX can't execute files directly with #!, type in this version instead:

```
exec sed 's/  [  ]*[  ] */ /g' $1="$@"
```

It starts a shell, then exec replaces the shell with sed (45.7). The $1="$@" works around a problem with argument handling (46.7) in some Bourne shells.

- JP
25.12 Double Space, Triple Space ...

25.14 How to Look at the End of a File: tail
25.14 How to Look at the End of a File: tail

' TIM SAYS "SUBSECTIONS DON'T WORK" Let's say that you want to look at the end of some large file. For example, you've just sent some mail via UUCP (1.33) and want to find out whether it was handled correctly. But when you give the `uulog` command, you find out that the UUCP log file is 30 or 40 KB long, and you don't care about the whole thing - you certainly don't want to page through it until you get to the end. How do you handle this?

The `tail` command is just what you need in this situation. `tail` reads its input and discards everything except for the last ten lines (by default). Therefore, if you're pretty sure that the information you want is at the end of the file, you can use `tail` to get rid of the junk that you don't want. To use the `uulog` example:

```
% uulog | tail
```

This will give you the last ten lines of the UUCP log. If you need more or less than ten lines, look at article 25.15.

You can give `tail` one (and only one!) filename:

```
% tail somefile
```

There are many other situations in which `tail` is useful: I've used it to make sure that a job that produces a big output file has finished correctly, to remind me what the last piece of mail in my mailbox was about, and so on. You'll find `tail` important whenever you're interested only in the end of something.

- ML
Chapter 25
Showing What's in a File

25.15 Finer Control on tail

What if you need to look at the last 11 lines of the file? The command `tail -n` shows the final \( n \) lines. The command `tail +n` discards the first \( n-1 \) lines, giving you line \( n \) and everything that follows it.

You can also tell `tail` to count the number of characters or the number of 512-byte blocks. To do so, use the `-c` option (count characters) or the `-b` option (count blocks). If you want to state explicitly that you're interested in lines, give the `-l` option.

**NOTE:** `tail` is one of the UNIX programs that likes its arguments to be smashed together. In other words, if you want to look at the last three blocks of a file, give the command `tail -3b`. If you give the command `tail -3 -b`, `tail` will happily assume that you want to look at the file `-b`. This also applies to the `-f` option, which we'll discuss a bit in article 25.16. For example, the command `tail -4b mail.txt` dumps the last 2048 bytes (four blocks, each 512 bytes) of my `mail.txt` file to the screen.

Many versions of `tail` also have a `-r` option that shows the file in reverse order, starting from the last line. (Also see article 25.19.)

Some versions of UNIX may limit the maximum number of lines that `tail`, especially `tail -r`, can display.

- ML
Chapter 25
Showing What's in a File

25.16 How to Look at a File as It Grows

One of the best things that you can do with `tail` is look at a file as it is growing. For example, I once was debugging a program named `totroff` that converted a manual from a plain text format to `troff`. It was rather slow, so that you didn't want to wait until the program finished running before looking at the output. But you didn't want to be typing `more` (25.3) every 20 seconds either, to find out whether or not the part of the file that you were debugging had made it through yet. (`more` quits when you "run out" of file, so it can't really help you look for a part of a file that hasn't been written yet.) The `tail -f` command solves this problem. For example:

```
&  % totroff < file.txt > file.ms &
    [1] 12345
  % tail -f file.ms
    .LP
  Tail produces output as
  the file grows.
    ...
  [CTRL-c]
```

Other applications for `tail -f`: lets you watch any system log file (`/usr/adm/messages`, `sendmail` log file, news log, etc.) as it grows.

What's actually happening here?

When you invoke `tail -f`, `tail` behaves just like it normally does: it reads the file and dumps the last ten (or whatever) lines to the screen. But, unlike most applications, `tail` doesn't quit at this point. Instead, `tail` goes into an infinite loop. It sleeps for a second, then wakes up and looks to see if the file is any longer, then sleeps again, and so on. Because this is an infinite loop, you have to enter CTRL-c (or whatever your interrupt key (38.9) is) when you've seen the data you're interested in, or when the file you're watching has been completed. `tail` has no way of knowing when the file has stopped growing.

`tail` ignores the `-f` option when it is reading from a pipe. For example, `totroff < file.txt | tail -f` wouldn't work.

- ML
25.15 Finer Control on tail

25.17 An Alias in Case You Don't Have tail
Chapter 25
Showing What's in a File

25.17 An Alias in Case You Don't Have tail

Some System V UNIX versions don't support the tail command (25.14). Here are a shell function and alias named ptail that give you an equivalent:

```bash
ptail() { sed -e :a -e '\$q;N;11,$D;ba' $1; }

alias ptail sed -e :a -e '\$q;N;11,$D;ba'
```

This prints the last ten lines of a file. (Greg Ubben wrote ptail.)

- JP
Chapter 25
Showing What's in a File

25.18 Watching Several Files Grow

Now here's a useful tool: suppose you want to monitor several files at once. Administrators, for example, might want to keep track of several log files, such as /usr/adm/messages, /usr/adm/lpd-errs, UUCP error files, etc.

The xtail program comes in useful for keeping an eye on several administrative log files at once. But it also comes in useful for non-administrators. It's sort of a tail -f for several files as once.

For example, suppose you want to perform several grep s through many files, saving the output in different files. You can then monitor the files using xtail. For example:

```bash
% grep Berkeley ch?? > Berkeley.grep &
% grep BSD ch?? > BSD.grep &
% grep "System V" ch?? > SystemV.grep &
% grep SysV ch?? > SysV.grep &
% xtail Berkeley.grep BSD.grep SystemV.grep SysV.grep
```

When new text appears in the files called with xtail, it also appears on the screen:

```bash
*** SysV.grep ***
ch01: using a SysV-based UNIX system, you must

*** Berkeley.grep ***
ch01: at the University of California at Berkeley, where

*** BSD.grep ***
ch03: prefer BSD UNIX systems because they are less likely to
ch04: who use a BSD-based UNIX systems must run the

*** SysV.grep ***
ch04: is a SysV derivative sold by Acme Products Inc.
```

(When text is written to a new file, the filename is printed surrounded by ***.)

If you press your interrupt key (5.9) (usually CTRL-c or DEL), xtail will tell you which files have been modified most recently:

[CTRL-c]
*** recently changed files ***
1  4-Nov-92 18:21:12  BSD.grep
2  4-Nov-92 18:19:52  Berkeley.grep
3  4-Nov-92 17:42:45  SysV.grep

To exit *xtail*, you must send the *QUIT* signal (usually CTRL-\, control-backslash).

If an argument given to *xtail* is a directory name and not a filename, then *xtail* monitors all files in that directory. For administrators, this comes in very useful for monitoring the UUCP (1.33) log files in all the subdirectories of */usr/spool/uucp/.Log*:

```
% xtail /usr/spool/uucp/.Log/*
```

- LM

| 25.17 An Alias in Case You Don't Have tail | 25.19 Reverse Lines in Long Files with flip |
25.19 Reverse Lines in Long Files with flip

If you're looking at a long log file and you want to see the most recent lines first, you might use the `tail -r` (25.15) command. It shows the lines of a file in reverse order, last line first. It will give up if your file is too big, though. How big "too big" is depends on your version of `tail`. To find out, try a very big text file and see how far `tail -r` goes:

```
% tail -r /usr/dict/words > /tmp/words.tailr
% ls -l /tmp/words.tailr /usr/dict/words
-rw-r--r-- 1 jerry 32768 Dec  5 09:49 /tmp/words.tailr
-rw-r--r-- 1 root 206672 Feb  8 1990 /usr/dict/words
```

The `flip` program has no theoretical limit, but it needs enough system memory to hold your file (or its standard input). Here it is, courtesy of Tom Christiansen:

```
#!/usr/local/bin/perl
print reverse <>
```

- JP

25.18 Watching Several Files Grow

25.20 Printing the Top of a File
Chapter 25  
Showing What's in a File

25.20 Printing the Top of a File

Many versions of BSD UNIX include a nice program called head that prints the top \(n\) (default: 10) lines of a file. System V or other users without head can emulate its behavior with sed.

The easiest way is simply to use sed's q command (34.21):

```
% sed 10q file
```

If you want to get fancy, you can use a shell script to emulate all of the behavior of the BSD head command, including taking an option for the number of lines to be printed, and printing a separator line if multiple filenames are specified on the same command line.

The CD-ROM has that script. Most of it is straightforward. One interesting part is shown below. It's the sed command that prints the separator when more than one file is shown:

```
sed "
1i\n
==>$1<==

${show}q" $1
```

The sed command \(1i\) inserts the separator before line 1. The sed command \(q\) quits after the number of lines (by default, 10) in the \(\$\text{show}\) shell variable (6.8). The shell substitutes \(\$1\) with the filename being read. The double quotes (")) around the sed commands let the shell build the commands on-the-fly before starting sed.

- JP, TOR

---

25.19 Reverse Lines in Long Files with flip

25.21 Numbering Lines
25.21 Numbering Lines

There are times when you want to print out a file with the lines numbered - perhaps because you are showing a script or program in documentation and want to refer to individual lines in the course of your discussion.

This is one of the handy things `cat` can do for you, with the `-n` option.

`cat -n` precedes each line with some leading spaces, the line number, and a TAB. How many leading spaces? It depends on how high the line numbers go. The line numbers are right justified at column 6, which means that a six-digit number will go all the way back to the margin. I only belabor this point in case you're tempted to trim the leading spaces with something like `cut` (35.14).

If you have a version of `cat` that doesn't support `-n`, try `nl`, the line-numbering program. `nl -ba` acts like `cat -n`. By itself, `nl` numbers only lines with text.

You can achieve a similar effect with `pr -t -n`. (The `-t` keeps `pr` from inserting the header and footer (43.7) it normally uses to break its output into pages.) And as long as we're giving you choices, here are four more :-)

from Greg Ubben:

```
grep -n \^  
awk '{print NR,$0}'  
sed = | sed 'N;s/\n/'  
ex - '+%#q'  
```

- JP, TOR

---

25.20 Printing the Top of a File

26. Regular Expressions (Pattern Matching)
Chapter 26

26. Regular Expressions (Pattern Matching)

Contents:
That's an Expression
Don't Confuse Regular Expressions with Wildcards
Understanding Expressions
Using Metacharacters in Regular Expressions
Getting Regular Expressions Right
Just What Does a Regular Expression Match?
Limiting the Extent of a Match
I Never Meta Character I Didn't Like
Valid Metacharacters for Different UNIX Programs
Pattern Matching Quick Reference with Examples

26.1 That's an Expression

When my young daughter is struggling to understand the meaning of an idiomatic expression, such as, "Someone let the cat out of the bag," before I tell her what it means, I have to tell her that it's an expression, that she's not to interpret it literally. (As a consequence, she also uses "That's just an expression" to qualify her own remarks, especially when she is unsure about what she has just said.)

An expression, even in computer terminology, is not something to be interpreted literally. It is something that needs to be evaluated.

Many UNIX programs use a special "regular expression syntax" for specifying what you could think of as "wildcard searches" through files. Regular expressions describe patterns, or sequences of characters, without necessarily specifying the characters literally. You'll also hear this process referred to as "pattern matching."

In this chapter, we depart a bit from the usual "tips and tricks" style of the book to provide an extended tutorial about regular expressions in article 26.4. We did this because regular expressions are so important to many of the tips and tricks elsewhere in the book, and we wanted to make sure that they are covered thoroughly.
This tutorial article is accompanied by a few snippets of advice (articles 26.5 and 26.7), and a few tools that help you see what your expressions are matching (article 26.6). There's also a quick reference (article 26.10) for those of you who just need a refresher.

For tips, tricks and tools that rely on an understanding of regular expression syntax, you have only to look at:

- **Chapter 27, Searching Through Files**, *Searching Through Files*
- **Chapter 30, vi Tips and Tricks**, *vi Tips and Tricks*
- **Chapter 33, Batch Editing**, *Batch Editing*
- **Chapter 34, The sed Stream Editor**, *The sed Stream Editor*
- **Chapter 37, Perl, a Pathologically Eclectic Rubbish Lister**, *Perl, A Pathologically Eclectic Rubbish Lister*

O'Reilly's *Mastering Regular Expressions*, by Jeffrey Friedl, is a gold mine of examples and specifics.

- DD, TOR (Dale wrote the good part, in O'Reilly & Associates' sed & awk)

---

25.21 Numbering Lines

26.2 Don't Confuse Regular Expressions with Wildcards
Chapter 26
Regular Expressions (Pattern Matching)

26.2 Don't Confuse Regular Expressions with Wildcards

Before we even start talking about regular expressions, a word of caution for beginners: regular expressions can be confusing because they look a lot like the file matching patterns the shell uses. Both the shell and programs that use regular expressions have special meanings for the asterisk (*), question mark (?), parentheses (()), square brackets ([]), and vertical bar (|, the "pipe").

Some of these characters even act the same way - almost.

Just remember, the shells, find, and cpio use filename matching patterns and not regular expressions.

You also have to remember that shell metacharacters are expanded before the shell passes the arguments to the program. To prevent this expansion, the special characters in a regular expression must be quoted (8.14) when passed as an argument from the shell.

The command:

```
$ grep [A-Z]*.c chap[12]
```

could, for example, be interpreted by the shell as:

```
grep Array.c Bug.c Comp.c chap1 chap2
```

and so grep would then try to find the pattern "Array.c" in files Bug.c, Comp.c, chap1, and chap2.

The simplest solution in most cases is to surround the regular expression with single quotes (').

- BB, DG, TOR

26.1 That's an Expression

26.3 Understanding Expressions
26.3 Understanding Expressions

You are probably familiar with the kinds of expressions that a calculator interprets. Look at the following arithmetic expression:

\[ 2 + 4 \]

"Two plus four" consists of several constants or literal values and an operator. A calculator program must recognize, for instance, that 2 is a numeric constant and that the plus sign represents an operator, not to be interpreted as the + character.

An expression tells the computer how to produce a result. Although it is the sum of "two plus four" that we really want, we don't simply tell the computer to return a six. We instruct the computer to evaluate the expression and return a value.

An expression can be more complicated than 2+4; in fact, it might consist of multiple simple expressions, such as the following:

\[ 2 + 3 * 4 \]

A calculator normally evaluates an expression from left to right. However, certain operators have precedence over others: that is, they will be performed first. Thus, the above expression will evaluate to 14 and not 20 because multiplication takes precedence over addition. Precedence can be overridden by placing the simple expression in parentheses. Thus, \((2+3)*4\) or "the sum of two plus three times four" will evaluate to 20. The parentheses are symbols that instruct the calculator to change the order in which the expression is evaluated.

A regular expression, by contrast, is descriptive of a pattern or sequence of characters. Concatenation is the basic operation implied in every regular expression. That is, a pattern matches adjacent characters. Look at the following example of a regular expression:

\[ ABE \]

Each literal character is a regular expression that matches only that single character. This expression describes an "A followed by a B then followed by an E" or simply the string ABE. The term "string" means each character concatenated to the one preceding it. That a regular expression describes a sequence of characters can't be emphasized enough. (Novice users are inclined to think in higher-level units such as words, and not individual characters.) Regular expressions are case-sensitive; A does not match a.
Programs such as `grep (27.2)` that accept regular expressions must first evaluate the syntax of the regular expression to produce a pattern. They then read the input line by line trying to match the pattern. An input line is a string, and to see if a string matches the pattern, a program compares the first character in the string to the first character of the pattern. If there is a match, it compares the second character in the string to the second character of the pattern. Whenever it fails to make a match, it compares the next character in the string to the first character of the pattern. Figure 26.1 illustrates this process, trying to match the pattern `abe` on an input line.

**Figure 26.1: Interpreting a Regular Expression**

A regular expression is not limited to literal characters. There is, for instance, a metacharacter - the dot (.) - that can be used as a "wildcard" to match any single character. You can think of this wildcard as analogous to a blank tile in Scrabble(TM) where it means any letter. Thus, we can specify the regular expression `A.e` and it will match `ACE`, `ABE`, and `ALE`. It will match any character in the position following `A`.

The metacharacter `*` (the asterisk) is used to match zero or more occurrences of the preceding regular expression, which typically is a single character. You may be familiar with `*` as a shell metacharacter, where it also means "zero or more characters." But that meaning is very different from `*` in a regular expression. By itself, the metacharacter `*` does not match anything in a regular expression; it modifies what goes before it. The regular expression `. *` matches any number of characters. The regular
expression A.*E matches any string that matches A.E but it will also match any number of characters between A and E: AIRPLANE, A FINE, AE, A 32-cent S.A.S.E, or A LONG WAY HOME, for example.

If you understand the difference between . and * in regular expressions, you already know about the two basic types of metacharacters: those that can be evaluated to a single character, and those that modify how characters that precede it are evaluated.

It should also be apparent that by use of metacharacters you can expand or limit the possible matches. You have more control over what is matched and what is not. In article 26.4, Bruce Barnett explains in detail how to use regular expression metacharacters.

- DD from O'Reilly & Associates' sed & awk

| 26.2 Don't Confuse Regular Expressions with Wildcards | 26.4 Using Metacharacters in Regular Expressions |
26.4 Using Metacharacters in Regular Expressions

There are three important parts to a regular expression:

1. **Anchors** are used to specify the position of the pattern in relation to a line of text.

2. **Character sets** match one or more characters in a single position.

3. **Modifiers** specify how many times the previous character set is repeated.

A simple example that demonstrates all three parts is the regular expression:

```
^#*
```

The caret (^) is an anchor that indicates the beginning of the line. The hash mark is a simple character set that matches the single character #. The asterisk (*) is a modifier. In a regular expression it specifies that the previous character set can appear any number of times, including zero. As you will see shortly, this is a useless regular expression (except for demonstrating the syntax!).

There are two main types of regular expressions: *simple* regular expressions and *extended* regular expressions. (As we’ll see later in the article, the boundaries between the two types have become blurred as regular expressions have evolved.) A few utilities like *awk* and *egrep* use the extended regular expression. Most use the simple regular expression. From now on, if I talk about a "regular expression" (without specifying simple or extended), I am describing a feature common to both types.

The commands that understand just simple regular expressions are: *vi, sed, grep, csplit, dbx, more, ed, expr, lex*, and *pg*. The utilities *awk, nawk*, and *egrep* understand extended regular expressions.

[The situation is complicated by the fact that simple regular expressions have evolved over time, and so there are versions of "simple regular expressions" that support extensions missing from extended regular expressions! Bruce explains the incompatibility at the end of his article. -TOR ]

### 26.4.1 The Anchor Characters: ^ and $

Most UNIX text facilities are line-oriented. Searching for patterns that span several lines is not easy to do. You see, the end-of-line character is not included in the block of text that is searched. It is a separator. Regular expressions examine the text between the separators. If you want to search for a pattern that is at one end or the other, you use *anchors*. The caret (^) is the starting anchor, and the dollar
sign ($) is the end anchor. The regular expression ^A will match all lines that start with an uppercase A. The expression A$ will match all lines that end with uppercase A. If the anchor characters are not used at the proper end of the pattern, then they no longer act as anchors. That is, the ^ is only an anchor if it is the first character in a regular expression. The $ is only an anchor if it is the last character. The expression $1 does not have an anchor. Neither does 1^. If you need to match a ^ at the beginning of the line or a $ at the end of a line, you must escape the special character by typing a backslash (\) before it. Table 26.1 has a summary.

Table 26.1: Regular Expression Anchor Character Examples

<table>
<thead>
<tr>
<th>Pattern Matches</th>
<th>Matches</th>
</tr>
</thead>
<tbody>
<tr>
<td>^A</td>
<td>An A at the beginning of a line</td>
</tr>
<tr>
<td>A$</td>
<td>An A at the end of a line</td>
</tr>
<tr>
<td>A</td>
<td>An A anywhere on a line</td>
</tr>
<tr>
<td>$A</td>
<td>A $A anywhere on a line</td>
</tr>
<tr>
<td>^^</td>
<td>A ^ at the beginning of a line</td>
</tr>
<tr>
<td>^^</td>
<td>Same as ^^</td>
</tr>
<tr>
<td>$$</td>
<td>A $ at the end of a line</td>
</tr>
<tr>
<td>$$</td>
<td>Same as $$</td>
</tr>
</tbody>
</table>

The use of ^ and $ as indicators of the beginning or end of a line is a convention other utilities use. The vi editor uses these two characters as commands to go to the beginning or end of a line. The C shell uses !^ to specify the first argument of the previous line, and !$ is the last argument on the previous line (article 11.7 explains).

It is one of those choices that other utilities go along with to maintain consistency. For instance, $ can refer to the last line of a file when using ed and sed. cat -v -e (25.6, 25.7) marks ends of lines with a $.

You might see it in other programs as well.

### 26.4.2 Matching a Character with a Character Set

The simplest character set is a character. The regular expression the contains three character sets: t, h, and e. It will match any line that contains the string the, including the word other. To prevent this, put spaces () before and after the pattern: the. You can combine the string with an anchor. The pattern ^From: will match the lines of a mail message (1.33) that identify the sender. Use this pattern with grep to print every address in your incoming mailbox:

```
$USER $ grep '^From: ' /usr/spool/mail/$USER
```

Some characters have a special meaning in regular expressions. If you want to search for such a character as itself, escape it with a backslash (\).
26.4.3 Match any Character with . (Dot)

The dot (.) is one of those special metacharacters. By itself it will match any character, except the end-of-line character. The pattern that will match a line with any single character is: ^ . $.

26.4.4 Specifying a Range of Characters with [...]  

If you want to match specific characters, you can use square brackets, [], to identify the exact characters you are searching for. The pattern that will match any line of text that contains exactly one digit is: ^ [0123456789]$. This is longer than it has to be. You can use the hyphen between two characters to specify a range: ^ [0-9]$. You can intermix explicit characters with character ranges. This pattern will match a single character that is a letter, digit, or underscore: [A-Za-z0-9_]. Character sets can be combined by placing them next to one another. If you wanted to search for a word that:

- started with an uppercase T,
- was the first word on a line,
- the second letter was a lowercase letter,
- was three letters long (followed by a space character ()), and
- the third letter was a lowercase vowel,

the regular expression would be: ^T[a-z][aeiou].

[To be specific: A range is a contiguous series of characters, from low to high, in the ASCII chart (51.3). For example, [z-a] is not a range because it's backwards. The range [A-z] does match both uppercase and lowercase letters, but it also matches the six characters that fall between uppercase and lowercase letters in the ASCII chart: [ , \ , ^ , _ , and `. -JP ]

26.4.5 Exceptions in a Character Set

You can easily search for all characters except those in square brackets by putting a caret (^) as the first character after the left square bracket ( [ ). To match all characters except lowercase vowels use:

[^aeiou].

Like the anchors in places that can't be considered an anchor, the right square bracket ( ] ) and dash ( - ) do not have a special meaning if they directly follow a [. Table 26.2 has some examples.

<table>
<thead>
<tr>
<th>Regular Expression</th>
<th>Matches</th>
</tr>
</thead>
<tbody>
<tr>
<td>[0-9]</td>
<td>Any digit</td>
</tr>
<tr>
<td>[^0-9]</td>
<td>Any character other than a digit</td>
</tr>
<tr>
<td>[-0-9]</td>
<td>Any digit or a -</td>
</tr>
<tr>
<td>[0-9-]</td>
<td>Any digit or a -</td>
</tr>
<tr>
<td>[^-0-9]</td>
<td>Any character except a digit or a -</td>
</tr>
</tbody>
</table>
26.4.6 Repeating Character Sets with *

The third part of a regular expression is the modifier. It is used to specify how many times you expect to see the previous character set. The special character * (asterisk) matches zero or more copies. That is, the regular expression 0* matches zero or more zeros, while the expression [0-9]* matches zero or more digits.

This explains why the pattern ^#* is useless, as it matches any number of #’s at the beginning of the line, including zero. Therefore, this will match every line, because every line starts with zero or more #’s.

At first glance, it might seem that starting the count at zero is stupid. Not so. Looking for an unknown number of characters is very important. Suppose you wanted to look for a digit at the beginning of a line, and there may or may not be spaces before the digit. Just use ^* to match zero or more spaces at the beginning of the line. If you need to match one or more, just repeat the character set. That is, [0-9]* matches zero or more digits and [0-9] [0-9]* matches one or more digits.

26.4.7 Matching a Specific Number of Sets with \{ and \}

You cannot specify a maximum number of sets with the * modifier. However, some programs (26.9) recognize a special pattern you can use to specify the minimum and maximum number of repeats. This is done by putting those two numbers between \{ and \}.

Having convinced you that \{ isn’t a plot to confuse you, an example is in order. The regular expression to match four, five, six, seven, or eight lowercase letters is: [a-z]\{4,8\}. Any numbers between 0 and 255 can be used. The second number may be omitted, which removes the upper limit. If the comma and the second number are omitted, the pattern must be duplicated the exact number of times specified by the first number.

**CAUTION:** The backslashes deserve a special discussion. Normally a backslash turns off the special meaning for a character. For example, a literal period is matched by \. and a literal asterisk is matched by \*. However, if a backslash is placed before a <, >, {, }, (, or ) or before a digit, the backslash turns on a special meaning. This was done because these special functions were added late in the life of regular expressions. Changing the meaning of {, }, (, ), <, and > would have broken old expressions. (This is a horrible crime punishable by a year of hard labor writing COBOL programs.) Instead, adding a backslash added functionality without breaking old programs. Rather than complain about the change, view it as evolution.

You must remember that modifiers like * and \{1, 5\} only act as modifiers if they follow a character set. If they were at the beginning of a pattern, they would not be modifiers. Table 26.3 is a list of examples, and the exceptions.
Table 26.3: Regular Expression Pattern Repetition Examples

<table>
<thead>
<tr>
<th>Regular Expression</th>
<th>Matches</th>
</tr>
</thead>
<tbody>
<tr>
<td>*</td>
<td>Any line with a *</td>
</tr>
<tr>
<td>*</td>
<td>Any line with a *</td>
</tr>
<tr>
<td>\</td>
<td>Any line with a \</td>
</tr>
<tr>
<td>^*</td>
<td>Any line starting with a *</td>
</tr>
<tr>
<td>^A*</td>
<td>Any line</td>
</tr>
<tr>
<td>^A*</td>
<td>Any line starting with an A*</td>
</tr>
<tr>
<td>^AA*</td>
<td>Any line starting with one A</td>
</tr>
<tr>
<td>^AA*B</td>
<td>Any line starting with one or more A's followed by a B</td>
</tr>
<tr>
<td>^A{4,8}B</td>
<td>Any line starting with four, five, six, seven, or eight A's followed by a B</td>
</tr>
<tr>
<td>^A{4,}B</td>
<td>Any line starting with four or more A's followed by a B</td>
</tr>
<tr>
<td>^A{4}B</td>
<td>Any line starting with an AAAAB</td>
</tr>
<tr>
<td>{4,8}</td>
<td>Any line with a {4,8}</td>
</tr>
<tr>
<td>A{4,8}</td>
<td>Any line with an A{4,8}</td>
</tr>
</tbody>
</table>

26.4.8 Matching Words with \ < and \ >

Searching for a word isn't quite as simple as it at first appears. The string the will match the word other. You can put spaces before and after the letters and use this regular expression: the. However, this does not match words at the beginning or the end of the line. And it does not match the case where there is a punctuation mark after the word.

There is an easy solution - at least in many versions of ed, ex, and vi. The characters \ < and \ > are similar to the ^ and $ anchors, as they don't occupy a position of a character. They do anchor the expression between to match only if it is on a word boundary. The pattern to search for the words the and The would be: \<[tT]he\>.

Let's define a "word boundary." The character before the t or T must be either a newline character or anything except a letter, digit, or underscore (_). The character after the e must also be a character other than a digit, letter, or underscore, or it could be the end-of-line character.

26.4.9 Remembering Patterns with \ (, \ ), and \1

Another pattern that requires a special mechanism is searching for repeated words. The expression [a-z] [a-z] will match any two lowercase letters. If you wanted to search for lines that had two adjoining identical letters, the above pattern wouldn't help. You need a way to remember what you found and see if the same pattern occurs again. In some programs, you can mark part of a pattern using \ ( and \ ). You can recall the remembered pattern with \ followed by a single digit. Therefore, to search for two identical letters, use: \ ([a-z]) \1. You can have nine different remembered patterns. Each occurrence of \ ( starts a new pattern. The regular expression to match a five-letter palindrome (e.g., "radar") is: \ ([a-z]) ([a-z]) [a-z]2 \1. Some versions of sed can't handle \ ( \ ) in the same regular expression as \1, etc. In all versions of sed, you're safe if you use / ( / on
the pattern side of an s command-and/1, etc., on the replacement side. (34.10) -JP ]

26.4.10 Potential Problems

That completes a discussion of simple regular expressions. Before I discuss the extensions that extended expressions offer, I want to mention two potential problem areas.

The /< and /> characters were introduced in the vi editor. The other programs didn't have this ability at that time. Also, the /{min,max/} modifier is new, and earlier utilities didn't have this ability. This makes it difficult for the novice user of regular expressions, because it seems as if each utility has a different convention. Sun has retrofitted the newest regular expression library to all of their programs, so they all have the same ability. If you try to use these newer features on other vendors' machines, you might find they don't work the same way.

The other potential point of confusion is the extent of the pattern matches (26.6). Regular expressions match the longest possible pattern. That is, the regular expression A.*B matches AAB as well as AAAABBBABCCCCBBBBAABB. This doesn't cause many problems using grep, because an oversight in a regular expression will just match more lines than desired. If you use sed, and your patterns get carried away, you may end up deleting or changing more than you want to.

26.4.11 Extended Regular Expressions

Two programs use extended regular expressions: egrep and awk. [perl uses expressions that are even more extended. -JP ] With these extensions, those special characters preceded by a backslash no longer have special meaning: /{, /}, /<, />, /(, /), as well as /digit. There is a very good reason for this, which I will delay explaining to build up suspense.

The question mark (?) matches zero or one instances of the character set before it, and the plus sign (+) matches one or more copies of the character set. You can't use /{ and } in extended regular expressions, but if you could, you might consider ? to be the same as /{0,1/} and + to be the same as /{1,}/.

By now, you are wondering why the extended regular expressions are even worth using. Except for two abbreviations, there seem to be no advantages and a lot of disadvantages. Therefore, examples would be useful.

The three important characters in the expanded regular expressions are (, |, and ). Parentheses are used to group expressions; the vertical bar acts as an OR operator. Together, they let you match a choice of patterns. As an example, you can use egrep to print all From: and Subject: lines from your incoming mail:

```
% egrep '^(From|Subject): ' /usr/spool/mail/$USER
```

All lines starting with From: or Subject: will be printed. There is no easy way to do this with simple regular expressions. You could try something like ^[FS][ru][ob][mj]e*c*t*: and hope you don't have any lines that start with Sromeet:. Extended expressions don't have the /< and /> characters. You can compensate by using the alternation mechanism. Matching the word "the" in the beginning, middle, or end of a sentence or at the end of a line can be done with the extended regular
expression: (^| )the ([^a-z] | $). There are two choices before the word: a space or the beginning of a line. Following the word, there must be something besides a lowercase letter or else the end of the line. One extra bonus with extended regular expressions is the ability to use the *, +, and ? modifiers after a (... grouping. Here are two ways to match "a simple problem", "an easy problem", as well as "a problem"; the second expression is more exact:

```
% egrep "a[n]? (simple|easy)? ?problem" data
% egrep "a[n]? ((simple|easy) )?problem" data
```

I promised to explain why the backslash characters don't work in extended regular expressions. Well, perhaps the / { ... } and / < ... > could be added to the extended expressions, but it might confuse people if those characters are added and the / ( ... ) are not. And there is no way to add that functionality to the extended expressions without changing the current usage. Do you see why? It's quite simple. If ( has a special meaning, then / ( must be the ordinary character. This is the opposite of the simple regular expressions, where ( is ordinary and / ( is special. The usage of the parentheses is incompatible, and any change could break old programs.

If the extended expression used (... | ...) as regular characters, and / (... | .../) for specifying alternate patterns, then it is possible to have one set of regular expressions that has full functionality. This is exactly what GNU Emacs (32.1) does, by the way-it combines all of the features of regular and extended expressions with one syntax.

- BB

---

26.3 Understanding Expressions

26.5 Getting Regular Expressions Right
26.5 Getting Regular Expressions Right

Writing regular expressions involves more than learning the mechanics. You not only have to learn how to describe patterns, you also have to recognize the context in which they appear. You have to be able to think through the level of detail that is necessary in a regular expression, based on the context in which the pattern will be applied.

The same thing that makes writing regular expressions difficult is what makes writing them interesting: the variety of occurrences or contexts in which a pattern appears. This complexity is inherent in language itself, just as you can't always understand an expression (26.1) by looking up each word in the dictionary.

The process of writing a regular expression involves three steps:

1. Knowing what it is you want to match and how it might appear in the text.
2. Writing a pattern to describe what you want to match.
3. Testing the pattern to see what it matches.

This process is virtually the same kind of process that a programmer follows to develop a program. Step 1 might be considered the specification, which should reflect an understanding of the problem to be solved as well as how to solve it. Step 2 is analogous to the actual coding of the program, and step 3 involves running the program and testing it against the specification. Steps 2 and 3 form a loop that is repeated until the program works satisfactorily.

Testing your description of what you want to match ensures that the description works as expected. It usually uncovers a few surprises. Carefully examining the results of a test, comparing the output against the input, will greatly improve your understanding of regular expressions. You might consider evaluating the results of a pattern-matching operation as follows:

**Hits**

*The lines that I wanted to match.*

**Misses**

*The lines that I didn't want to match.*

Misses that should be hits
Trying to perfect your description of a pattern is something that you work at from opposite ends: you try to eliminate the "hits that should be misses" by limiting the possible matches and you try to capture the "misses that should be hits" by expanding the possible matches.

The difficulty is especially apparent when you must describe patterns using fixed strings. Each character you remove from the fixed-string pattern increases the number of possible matches. For instance, while searching for the string `what`, you determine that you'd like to match `What` as well. The only fixed-string pattern that will match `What` and `what` is `hat`, the longest string common to both. It is obvious, though, that searching for `hat` will produce unwanted matches. Each character you add to a fixed-string pattern decreases the number of possible matches. The string `them` is going to produce fewer matches than the string `the`.

Using metacharacters in patterns provides greater flexibility in extending or narrowing the range of matches. Metacharacters, used in combination with literals or other metacharacters, can be used to expand the range of matches while still eliminating the matches that you do not want.

- DD from O'Reilly & Associates' sed & awk

26.4 Using Metacharacters in Regular Expressions

26.6 Just What Does a Regular Expression Match?
Chapter 26
Regular Expressions (Pattern Matching)

26.6 Just What Does a Regular Expression Match?

One of the toughest things to learn about regular expressions is just what they do match. The problem is that a regular expression tends to find the longest possible match - which can be more than you want.

Here's a simple script called `showmatch` that is useful for testing regular expressions, when writing `sed` scripts, etc. Given a regular expression and a filename, it finds lines in the file matching that expression, just like `grep`, but it uses a row of carets (`^^^^`) to highlight the portion of the line that was actually matched.

```bash
#!/bin/sh
# showmatch - mark string that matches pattern
pattern=$1; shift
nawk 'match($0,pattern) > 0 {
    s = substr($0,1,RSTART-1)
    m = substr($0,1,RLENGTH)
gsub (/[^\b- ]/, " ", s)
gsub (/.*/, "^^", m)
    printf "%s\n%s\n", $0, s, m
}' pattern="$pattern" $*
```

For example:

```
% showmatch 'CD-...' mbox
and CD-ROM publishing. We have recognized

^^^^^^

that documentation will be shipped on CD-ROM; however,

^^^^^^
```
**xgrep** is a related script that simply retrieves only the matched text. This allows you to extract patterned data from a file. For example, you could extract only the numbers from a table containing both text and numbers. It’s also great for counting the number of occurrences of some pattern in your file, as shown below. Just be sure that your expression only matches what you want. If you aren’t sure, leave off the `wc` command and glance at the output. For example, the regular expression `[0-9]*` will match numbers like `3.2` twice: once for the `3` and again for the `2`! You want to include a dot (`.`) and/or comma (`,`), depending on how your numbers are written. For example: `[0-9][.0-9]*` matches a leading digit, possibly followed by more dots and digits.

**NOTE:** Remember that an expression like `[0-9]*` will match zero numbers (because `*` means ”zero or more of the preceding character”). That expression can make `xgrep` run for a very long time! The following expression, which matches one or more digits, is probably what you want instead:

```
xgrep "[0-9][0-9]*" files | wc -l
```

The `xgrep` shell script runs the `sed` commands below, replacing `$re` with the regular expression from the command line and `$x` with a CTRL-b character (which is used as a delimiter). We've shown the `sed` commands numbered, like `5>`; these are only for reference and aren't part of the script:

1> \$x$re$x!d
2> s//$x&$x/g
3> s/[^$x]*$x//
4> s/$x[^$x]*$x/\/g
5> s/$x.*//

**Command 1** deletes all input lines that don't contain a match. On the remaining lines (which do match), **command 2** surrounds the matching text with CTRL-b delimiter characters. **Command 3** removes all characters (including the first delimiter) before the first match on a line. When there's more than one match on a line, **command 4** breaks the multiple matches onto separate lines. **Command 5** removes the last delimiter, and any text after it, from every output line.

Greg Ubben revised `showmatch` and wrote `xgrep`.

- JP, DD, TOR
26.7 Limiting the Extent of a Match

A regular expression tries to match the longest string possible; that can cause unexpected problems. For instance, look at the following regular expression, which matches any number of characters inside of quotation marks:

".*"

Let's look at a *troff* macro that has two quoted arguments, as shown below:

```troff
.Se "Appendix" "Full Program Listings"
```

To match the first argument, a novice might describe the pattern with the following regular expression:

```
\Se ".*"
```

However, the pattern ends up matching the whole line because the second quotation mark in the pattern matches the last quotation mark on the line. If you know how many arguments there are, you can specify each of them:

```
\Se ".*" ".*"
```

Although this works as you'd expect, each line might not have the same number of arguments, causing misses that should be hits - you simply want the first argument. Here's a different regular expression that matches the shortest possible extent between two quotation marks:

```
"[^\"]*"
```

It matches "a quote, followed by any number of characters that do not match a quote, followed by a quote." The use of what we might call "negated character classes" like this is one of the things that distinguishes the journeyman regular expression user from the novice. [ Perl 5 (37.5) has added a new "non-greedy" regular expression operator that matches the shortest string possible. -JP ]

- DD from O'Reilly & Associates' *sed & awk*
26.8 I Never Meta Character I Didn't Like

Once you know regular expression syntax, you can match almost anything. But sometimes, it's a pain to think through how to get what you want. Here are some useful regular expressions that match various kinds of data you might have to deal with in the UNIX environment. Some of these examples work in any program that uses regular expressions; others only work with a specific program such as egrep. (Article 26.9 lists the metacharacters that each program accepts.) The means to use a space as part of the regular expression.

Note that these regular expressions are only examples. They aren't meant to match (for instance) every occurrence of a city and state in any arbitrary text. But if you can picture what the expression does and why, that should help you write an expression that fits your text.

**US State Abbreviation**

```regex
[A-Z][A-Z]
```

(NM)

**US City, State**

```regex
^.*,[A-Z][A-Z]
```

(Portland, OR)

**Month Day, Year**

```regex
[A-Z][A-Za-z]\{2,8\}[0-9]\{1,2\},[0-9]\{4\}
```

(JAN 05, 1993)

(January 5, 1993)

**US Social Security Number**

```regex
[0-9]\{3\}-[0-9]\{2\}-[0-9]\{4\}
```

(123-45-6789)

**US Telephone Number**

```regex
[0-9]\{3\}-[0-9]\{4\}
```

(547-5800)

**UFormatted Dollar Amounts**

```regex
\$*[0-9]+(\.[0-9][0-9])?
```

($1)

($ 1000000.00)

*troff* **In-line Font Requests**

```regex
\f[(BIRP\]C*[BW]*\(fR\)
```

(\f(CB)

*troff* **Requests**

```regex
^\.\[a-z]\[a-z\]
```

(.bp)
26.7 Limiting the Extent of a Match

26.9 Valid Metacharacters for Different UNIX Programs
26.9 Valid Metacharacters for Different UNIX Programs

Some regular expression metacharacters are valid for one program but not for another. Those that are available to a particular UNIX program are marked by a bullet (*) in Table 26.4. Quick reference descriptions of each of the characters can be found in article 26.10.

[Unfortunately, even this table doesn't give the whole story. For example, Sun has taken some of the extensions originally developed for *ed*, *ex*, and *vi* (such as the \(<\ \rangle\) and \{"min, max\}" modifiers) and added them to other programs that use regular expressions. So don't be bashful - try things out, but just don't be surprised if every possible regular expression feature isn't supported by every program. In addition, there are many programs that recognize regular expressions, such as *perl*, *emacs*, *more*, *dbx*, *expr*, *lex*, *pg*, and *less*, that aren't covered in Daniel's table. -TOR ]

Table 26.4: Valid Metacharacters for Different Programs

<table>
<thead>
<tr>
<th>Symbol</th>
<th>ed</th>
<th>ex</th>
<th>vi</th>
<th>sed</th>
<th>awk</th>
<th>grep</th>
<th>egrep</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Match any character.</td>
</tr>
<tr>
<td>*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Match zero or more preceding.</td>
</tr>
<tr>
<td>^</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Match beginning of line.</td>
</tr>
<tr>
<td>$</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Match end of line.</td>
</tr>
<tr>
<td>\</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Escape character following.</td>
</tr>
<tr>
<td>[ ]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Match one from a set.</td>
</tr>
</tbody>
</table>
| \\
|       |    |    |    |     |     |      |       | Store pattern for later replay. |
| {\}    |    |    |    |     |     |      |       | Match a range of instances. |
| \(<\)> |    |    |    |     |     |      |       | Match word's beginning or end. |
| +      |    |    |    |     |     |      |       | Match one or more preceding. |
| ?      |    |    |    |     |     |      |       | Match zero or one preceding. |
| |      |    |    |    |     |     |      |       | Separate choices to match. |
| ()     |    |    |    |     |     |      |       | Group expressions to match. |

In *ed*, *ex*, and *sed*, note that you specify both a search pattern (on the left) and a replacement pattern (on the right). The metacharacters in Table 26.4 are meaningful only in a search pattern. *ed*, *ex*, and *sed*
support the additional metacharacters in Table 26.5 that are valid only in a replacement pattern.

Table 26.5: Valid Metacharacters for Replacement Patterns

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>\</td>
<td>Escape character following.</td>
</tr>
<tr>
<td>\n</td>
<td>Reuse pattern stored in \ ( \ ).</td>
</tr>
<tr>
<td>&amp;</td>
<td>Reuse previous search pattern.</td>
</tr>
<tr>
<td>~</td>
<td>Reuse previous replacement pattern.</td>
</tr>
<tr>
<td>\u \U</td>
<td>Change character(s) to uppercase.</td>
</tr>
<tr>
<td>\l \L</td>
<td>Change character(s) to lowercase.</td>
</tr>
<tr>
<td>\E</td>
<td>Turn off previous \u or \L.</td>
</tr>
<tr>
<td>\e</td>
<td>Turn off previous \u or \l.</td>
</tr>
</tbody>
</table>

- DG

26.8 I Never Meta Character I Didn't Like

26.10 Pattern Matching Quick Reference with Examples
Chapter 26
Regular Expressions (Pattern Matching)

26.10 Pattern Matching Quick Reference with Examples

Article 26.4 gives a tutorial introduction to regular expressions. This article is intended for those of you who just need a quick listing of regular expression syntax as a refresher from time to time. It also includes some simple examples. The characters in Table 26.6 have special meaning only in search patterns.

Table 26.6: Special Characters in Search Patterns

<table>
<thead>
<tr>
<th>Pattern</th>
<th>What Does it Match?</th>
</tr>
</thead>
<tbody>
<tr>
<td>.</td>
<td>Match any single character except newline.</td>
</tr>
<tr>
<td>*</td>
<td>Match any number (or none) of the single characters that immediately precede it. The preceding character can also be a regular expression. For example, since . (dot) means any character, . * means &quot;match any number of any character.&quot;</td>
</tr>
<tr>
<td>^</td>
<td>Match the following regular expression at the beginning of the line.</td>
</tr>
<tr>
<td>$</td>
<td>Match the preceding regular expression at the end of the line.</td>
</tr>
<tr>
<td>[]</td>
<td>Match any one of the enclosed characters.</td>
</tr>
<tr>
<td>{-n,m}</td>
<td>Match a range of occurrences of the single character that immediately precedes it. The preceding character can also be a regular expression. {n} will match exactly n occurrences; {n,} will match at least n occurrences; and {n,m} will match any number of occurrences between n and m.</td>
</tr>
<tr>
<td>\</td>
<td>Turn off the special meaning of the character that follows.</td>
</tr>
<tr>
<td>()</td>
<td>Save the pattern enclosed between ( and ) into a special holding space. Up to nine patterns can be saved on a single line. They can be &quot;replayed&quot; in substitutions by the escape sequences \1 to \9.</td>
</tr>
<tr>
<td>&lt; &gt;</td>
<td>Match characters at beginning (&lt;) or end (&gt;) of a word.</td>
</tr>
<tr>
<td>+</td>
<td>Match one or more instances of preceding regular expression.</td>
</tr>
</tbody>
</table>
? Match zero or one instances of preceding regular expression.
| Match the regular expression specified before or after.
() Apply a match to the enclosed group of regular expressions.

The characters in Table 26.7 have special meaning only in replacement patterns.

Table 26.7: Special Characters in Replacement Patterns

<table>
<thead>
<tr>
<th>Pattern</th>
<th>What Does it Match?</th>
</tr>
</thead>
<tbody>
<tr>
<td>\</td>
<td>Turn off the special meaning of the character that follows.</td>
</tr>
<tr>
<td>\n</td>
<td>Restore the (n)th pattern previously saved by (() and ()). (n) is a number from 1 to 9, with 1 starting on the left.</td>
</tr>
<tr>
<td>&amp;</td>
<td>Re-use the search pattern as part of the replacement pattern.</td>
</tr>
<tr>
<td>~</td>
<td>Re-use the previous replacement pattern in the current replacement pattern.</td>
</tr>
<tr>
<td>\u</td>
<td>Convert first character of replacement pattern to uppercase.</td>
</tr>
<tr>
<td>\U</td>
<td>Convert replacement pattern to uppercase.</td>
</tr>
<tr>
<td>\l</td>
<td>Convert first character of replacement pattern to lowercase.</td>
</tr>
<tr>
<td>\L</td>
<td>Convert replacement pattern to lowercase.</td>
</tr>
</tbody>
</table>

26.10.1 Examples of Searching

When used with `grep` or `egrep`, regular expressions are surrounded by quotes. (If the pattern contains a `\$, you must use single quotes; e.g., `'pattern'`.) When used with `ed`, `ex`, `sed`, and `awk`, regular expressions are usually surrounded by `/` (although any delimiter works). Table 26.8 has some example patterns.

Table 26.8: Search Pattern Examples

<table>
<thead>
<tr>
<th>Pattern</th>
<th>What Does it Match?</th>
</tr>
</thead>
<tbody>
<tr>
<td>bag</td>
<td>The string <code>bag</code>.</td>
</tr>
<tr>
<td>^bag</td>
<td><code>bag</code> at beginning of line.</td>
</tr>
<tr>
<td>bag$</td>
<td><code>bag</code> at end of line.</td>
</tr>
<tr>
<td>^bag$</td>
<td><code>bag</code> as the only word on line.</td>
</tr>
<tr>
<td>[Bb]ag</td>
<td>Bag or <code>bag</code>.</td>
</tr>
<tr>
<td>b[aeiou]g</td>
<td>Second letter is a vowel.</td>
</tr>
<tr>
<td>b[^aeiou]g</td>
<td>Second letter is a consonant (or uppercase or symbol).</td>
</tr>
<tr>
<td>b.g</td>
<td>Second letter is any character.</td>
</tr>
<tr>
<td>^...$</td>
<td>Any line containing exactly three characters.</td>
</tr>
<tr>
<td>^.</td>
<td>Any line that begins with a `. (dot).</td>
</tr>
<tr>
<td>^[a-z][a-z]</td>
<td>Same, followed by two lowercase letters (e.g., <code>troff</code> requests).</td>
</tr>
<tr>
<td>^[a-z]{2}</td>
<td>Same as previous, <code>grep</code> or <code>sed</code> only.</td>
</tr>
<tr>
<td>^[^.]</td>
<td>Any line that doesn't begin with a `. (dot).</td>
</tr>
<tr>
<td>bugs*</td>
<td><code>bug</code>, <code>bugs</code>, <code>bugss</code>, etc.</td>
</tr>
</tbody>
</table>
"word"  A word in quotes.
"*word"*  A word, with or without quotes.
[A-Z][A-Z]*  One or more uppercase letters.
[A-Z]+  Same, egrep or awk only.
[A-Z].*  An uppercase letter, followed by zero or more characters.
[A-Z]*/  Zero or more uppercase letters.
[a-zA-Z]  Any letter.
[^0-9A-Za-z]  Any symbol (not a letter or a number).
[567]  One of the numbers 5, 6, or 7.

**egrep or awk pattern:**
five|six|seven  One of the words five, six, or seven.
80[23]?86  One of the numbers 8086, 80286, or 80386.
compan(y|ies)  One of the words company or companies.

**ex or vi pattern:**
\<the  Words like theater or the.
the\>  Words like breathe or the.
\<the\>  The word the.

**sed or grep pattern:**
0\{5,\}  Five or more zeros in a row.
[0-9]\{3\}-[0-9]\{2\}-[0-9]\{4\}  US social security number (nnn–nn–nnnn).

### 26.10.2 Examples of Searching and Replacing

The following examples show the metacharacters available to *sed* or *ex*. (*ex* commands begin with a colon.) A space is marked by ; a TAB is marked by `tab`.

<table>
<thead>
<tr>
<th>Command</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>s/.*/( &amp; )/</td>
<td>Redo the entire line, but add parentheses.</td>
</tr>
<tr>
<td>s/.*/mv &amp; &amp;.old/</td>
<td>Change a wordlist into <em>mv</em> commands.</td>
</tr>
<tr>
<td>/^$/d</td>
<td>Delete blank lines.</td>
</tr>
<tr>
<td>:g/^$/d</td>
<td><em>ex</em> version of previous.</td>
</tr>
<tr>
<td>/^[tab]*$/d</td>
<td>Delete blank lines, plus lines containing only spaces or TABs.</td>
</tr>
<tr>
<td>:g/^[tab]*$/d</td>
<td><em>ex</em> version of previous.</td>
</tr>
<tr>
<td>s/*/g</td>
<td>Turn one or more spaces into one space.</td>
</tr>
<tr>
<td>:%!//g</td>
<td><em>ex</em> version of previous.</td>
</tr>
<tr>
<td>s/[0-9]/Item &amp;:/</td>
<td>Turn a number into an item label (on the current line).</td>
</tr>
<tr>
<td>s</td>
<td>Repeat the substitution on the first occurrence.</td>
</tr>
<tr>
<td>:&amp;</td>
<td>Same.</td>
</tr>
</tbody>
</table>
:sg Same, but for all occurrences on the line.
:&g Same.
:%&g Repeat the substitution globally.
:.,.$s/\texttt{Fortran}/\texttt{U}/g Change word to uppercase, on current line to last line.
:%s/.*/L&/ Lowercase entire file.
:s/\texttt{<}/\texttt{u}&/g Uppercase first letter of each word on current line (useful for titles).
:%s/\texttt{yes}/\texttt{No}/g Globally change a word to \texttt{No}.
:%s/\texttt{Yes}/~/g Globally change a different word to \texttt{No} (previous replacement).
\texttt{s/die or do/do or die/} Transpose words.
\texttt{s/\([Dd]ie\) or \([Dd]\)o/\2 or \1/ Transpose, using hold buffers to preserve case.}

- DG from O'Reilly & Associates' UNIX in a Nutshell (SVR4/Solaris)

26.9 Valid Metacharacters for Different UNIX Programs

27. Searching Through Files
27. Searching Through Files

Contents:
Different Versions of grep
Searching for Text with grep
Finding Text That Doesn't Match
Finding a Pattern Only When It's a Word
Extended Searching for Text with egrep
Fast grep Isn't
greppeing for a List of Patterns
glimpse and agrep
New greps Are Much Faster
Search RCS Files with rcsgrep
A Multiline Context grep Using sed
Make Custom grep Commands (etc.) with perl
More grep-like Programs Written in Perl
Compound Searches
Narrowing a Search Quickly
Faking Case-Insensitive Searches
Finding a Character in a Column
Fast Searches and Spelling Checks with "look"
Finding Words Inside Binary Files
A Highlighting grep

27.1 Different Versions of grep

grep is one of UNIX's most useful tools. As a result, everyone seems to want their own, slightly different version that solves a different piece of the problem. (Maybe this is a problem in itself; there really should be only one grep, as the manual page says.) Three versions of grep come with every UNIX system; in addition, there are six or seven freely available versions that we'll mention here, and probably dozens of others that you can find kicking around the Net.

Here are the different versions of grep and what they offer. We'll start with the standard versions:
Plain old `grep`: great for searching with regular expressions (article 27.2).

Extended `grep` (or `egrep`): handles extended regular expressions. It is also, arguably, the fastest of the standard `grep`s (article 27.5).

So-called "fast `grep`," or `fgrep`. Actually, this is the slowest of them all. Useful to search for patterns with literal backslashes, asterisks, and so on that you'd otherwise have to escape somehow. Has the interesting ability to search for multiple strings (articles 27.6, 27.7).

Now for the public domain versions:

- `agrep`, or "approximate `grep"; a tool that finds lines that "more or less" match your search string. A very interesting and useful tool, it's part of the `glimpse` package. `Glimpse` is an indexing and query system for fast searching of huge amounts of text. Both are introduced in article 27.8.

- Very fast versions of `grep`, such as the Free Software Foundation's `egrep` (article 27.9).

- `rcsgrep`, which searches through RCS files (20.14) (article 27.10).

In addition, you can simulate the action of `grep` with `sed`, `awk`, and `perl`. These utilities allow you to write such variations as a `grep` that searches for a pattern that can be split across several lines (27.11) and other context `grep` programs (27.12, 27.13), which show you a few lines before and after the text you find. (Normal `grep`s just show the lines that match.)
Chapter 27
Searching Through Files

27.2 Searching for Text with grep

There are many well-known benefits provided by *grep* to the user who doesn't remember what his or her files contain. Even users of non-UNIX systems who make fun of its obscure name wish they had a utility with its power to search through a set of files for an arbitrary text pattern, known as a regular expression (26.4).

The main function of *grep* is to look for strings matching a regular expression and print only the lines found. Use *grep* when you want to look at how a particular word is used in one or more files. For example, here's how to list the lines in the file *ch04* that contain either *run-time* or *run time*:

```
$ grep "run[- ]time" ch04
```

Another use might be to look for a specific *nroff*/*troff* macro (43.14) in a file. In a file coded with mm macros, the following command will list top-level (.H1) and second-level (.H2) headings:

```
$ grep "^\.H[12]" ch0[12]
```

In effect, it produces a quick outline of the contents of these files.
grep is also often used as a filter (1.3), to select from the output of some other program. For example, not all versions of ps (38.5) allow you to print out the processes belonging to another user, but it's easy to simulate this behavior by listing all processes and piping the output to grep:

```bash
% ps -aux | grep jerry
```

There are several options commonly used with grep. The -i option specifies that the search ignore the distinction between uppercase and lowercase. The -c option (15.8) tells grep to return only a count of the number of lines matched. The -w option searches for the pattern "as a word." For example, grep if would match words like cliff or knife, but grep -w if wouldn't. The -l option (15.7) returns only the name of the file when grep finds a match. This can be used to prepare a list of files for another command. The -v option (27.3) reverses the normal action, and only prints out lines that don't match the search pattern.

- DD from UNIX Text Processing, Hayden Books, 1987, Chapter 11

| 27.1 Different Versions of grep | 27.3 Finding Text That Doesn't Match |
27.3 Finding Text That Doesn't Match

The `grep` programs have one very handy feature: they can select lines that don't match a pattern just as they can select the lines that do. Simply use the `-v` option.

I used this most recently when working on this book. We have thousands of separate files under RCS (20.14) and I sometimes forget which ones I've got checked out. Since there's a lot of clutter in the directory, and several people working there, a simple `ls` won't do. So I use a `find` alias to list only the files belonging to me. (It's a version of the `find` alias described in article 17.23, with `-user tim` added to select only my own files.)

Believe it or not, even that isn't specific enough. There are a variety of temporary files created by some of our printing scripts that I don't want to see. All of these files have names beginning with a comma (,), so when I want to see which files I might have forgotten to check back in to RCS, I type:

```
% find. | grep -v ,
```

Obviously, that's about as specific, non-reproducible an example as you're likely to find anywhere! But it's precisely these kinds of special cases that call for a rich vocabulary of tips and tricks. You'll never have to use `grep -v` for this particular purpose, but you'll find a use for it someday.

- TOR

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27.2 Searching for Text with `grep`  
27.4 Finding a Pattern Only When It's a Word
27.4 Finding a Pattern Only When It's a Word

One very useful `grep` option is `-w`, which tells it to report a line containing the pattern only when the pattern appears as a separate word. This is just like the `<` and `>` (26.4) pattern-matching characters, but a lot easier to type. (Unfortunately, not all versions of `grep` have `-w`.)

- TOR
Chapter 27
Searching Through Files

27.5 Extended Searching for Text with egrep

The `egrep` command is yet another version of `grep` (27.2), one that extends the syntax of regular expressions (26.4). A plus sign (+) following a regular expression matches one or more occurrences of the regular expression; a question mark (?) matches zero or one occurrences. In addition, regular expressions can be nested within parentheses:

```
% egrep "Lab(oratorie)?s" name.list
AT&T Bell Laboratories
AT&T Bell Labs
Symtel Labs of Chicago
```

Parentheses surround a second regular expression and ? modifies this expression. The nesting helps to eliminate unwanted matches; for instance, the word `Labors` or `oratories` would not be matched.

Another special feature of `egrep` is the vertical bar (`|`), which serves as an `or` operator between two expressions. Lines matching either expression are printed, as in the next example:

```
% egrep "stdscr|curscr" ch03
into the stdscr, a character array.
When stdscr is refreshed, the
stdscr is refreshed.
curscr.
initscr() creates two windows: stdscr
and curscr.
```

Remember to put the expression inside quotation marks to protect the vertical bar from being interpreted by the shell as a pipe symbol. Look at the next example:

```
% egrep "Alcuin (User|Programmer)'s? Guide" docguide
Alcuin Programmer's Guide is a thorough
refer to the Alcuin User Guide
Alcuin User's Guide introduces new users to
```

You can see the flexibility that `egrep`'s syntax can give you, matching either `User` or `Programmer` and matching them whether or not they had an 's. Article 20.8 has another example and explanation of `egrep`.

Both `egrep` and `fgrep` (27.6) can read search patterns from a file using the `-f` option (27.7). The `calendar`
The `dd` utility makes a file full of complicated expressions for matching dates.

- DD from UNIX Text Processing, Hayden Books, 1987, Chapter 11

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27.6 Fast grep Isn't

Have you heard this old saw:

UNIX beginners use *grep* because it's all they know about.

Intermediate users use *fgrep* because the manual says it's faster.

Advanced users use *egrep* because they've tried it.

Yes, despite what the manual page says (or rather, used to say, because nowadays, many *grep* manual pages have been rewritten to acknowledge the fact), *fgrep* is usually the slowest of the three standard *grep* s. [I believe that *fgrep* stands for "fixed *grep*" because it doesn't accept metacharacters. -JP]

If you want to prove this to yourself, try using the *runtime* program (shown in article 39.4) to give you the average execution time of a search. Here's the result of my search for the string *Waldo* in a large directory crowded with saved mail files.

    % runtime -10 grep Waldo * 
    ...
    AVERAGES:
    4.13u  0.83s  0:04  0+203k  21+0io  19pf+0w
    % runtime -10 fgrep Waldo *
    ...
    AVERAGES:
    5.19u  0.80s  0:05  0+195k  4+0io  2pf+0w
    % runtime -10 egrep Waldo *
    ...
    AVERAGES:
    2.61u  0.76s  0:02  0+244k  0+0io  0pf+0w

On my SPARCstation IPC, *grep* managed the search in four seconds, *fgrep* in five, and *egrep* in only two. *egrep* also used the least CPU time.

Just for the heck of it, let's see how some other search programs stack up. *sed*, *awk*, and *perl* can also emulate the action of *grep*:

    % runtime -10 sed -n '/Waldo/p' *
    ...

AVERAGES:
3.64u 1.20s 0:04 0+227k 2+0io 1pf+0w
% runtime -10 awk '/Waldo/' *
...

AVERAGES:
4.86u 0.76s 0:05 0+279k 1+0io 0pf+0w
% runtime -10 perl -ne \'print if \((/Waldo/)) \; \' *
...

AVERAGES:
2.94u 0.69s 0:03 0+498k 28+4io 27pf+0w

(Note that we have to escape any characters that the shell might interpret in the perl command line.)

perl is faster than all but egrep, but even sed edges your basic grep by a hair. And fgrep is by far the slowest - it even lost to awk!

fgrep

This doesn't mean that fgrep is useless, though. It has a couple of handy options: -x requires a line to be exactly the same as the search pattern; -f(27.7) takes one or many search patterns from a file. You can sometimes exploit the fact that fgrep doesn't understand regular expressions, and so using it to search for literal asterisks or other regular expression metacharacters can save you a bit of quoting. The time saved on the command line can be worth the slower execution speed.

- TOR

27.5 Extended Searching for Text with egrep
27.7 grepping for a List of Patterns
27.7 grepping for a List of Patterns

`egrep` (27.5) lets you look for multiple patterns using its grouping and alternation operators (big words for parentheses and a vertical bar). But sometimes, even that isn't enough.

Both `egrep` and `fgrep` (27.6) support a -f option, which allows you to save a list of patterns (fixed strings in the case of `fgrep`) in a file, one pattern per line, and search for all the items in the list with a single invocation of the program. For example, in writing this book, we've used this feature to check for consistent usage for a list of terms across all articles:

```
% egrep -f terms *
```

(To be more accurate, we used rcsegrep (27.10), since the articles are all kept under RCS (20.14), but you get the idea.)

- TOR

27.6 Fast grep Isn't

27.8 glimpse and agrep
27.8 glimpse and agrep

**Glimpse** is an indexing and query system that lets you search huge amounts of text (for example, all of your files) very quickly. For example, if you're looking for the word *something*, just type `glimpse something`; all matching lines will appear with the filename at the start.

Before you use `glimpse`, you need to index your files by running `glimpseindex`. You'll probably want to run it every night from `cron` (40.12). So, your searches will miss files that have been added since the last `glimpseindex` run. But, other than that problem (which can't be avoided in an indexed system like this), `glimpse` is fantastic - especially because it's (usually) so fast.

The speed depends on the size of the index file you build: a bigger index makes the searches faster. But even with the smallest index file, I can search my entire 70-Megabyte email archive, on a fairly slow workstation, in less than 30 seconds. With faster CPUs and disks, the search could be much quicker. One weakness is in search patterns that could match many files, which can take a lot of time to do: `glimpse` will print a warning and ask if you want to continue the search. (After `glimpse` checks its index for possible matches, it runs `agrep` on the possibly matching files to check and get the exactly matching records.)

`agrep` is one of the nicer additions to the `grep` family. It's not only one of the faster greps around, it has the unique feature that it will look for approximate matches. It's also record-oriented rather than line-oriented. `Glimpse` calls `agrep`, but you can also use `agrep` without using `glimpse`. The three most significant features of `agrep` that are not supported by the `grep` family are:

1. The ability to search for approximate patterns, with a user-definable level of accuracy. For example,
   ```
   % agrep -2 homogenos foo
   ```
   will find "homogeneous" as well as any other word that can be obtained from "homogenos" with at most 2 substitutions, insertions, or deletions.
   ```
   % agrep -B homogenos foo
   ```
   will generate a message of the form:
     
   best match has 2 errors, there are 5 matches, output them? (y/n)

2. `agrep` is record-oriented rather than just line-oriented; a record is by default a line, but it can be user-defined with the `-d` option specifying a pattern that will be used as a record delimiter. For example,
   ```
   % agrep -d '^[From ' 'pizza' mbox
   ```
outputs all mail messages (1.33) (delimited by a line beginning with From and a space) in the file mbox that contain the keyword pizza. Another example:

```
% agrep -d '$$' pattern foo
```

will output all paragraphs (separated by an empty line) that contain pattern.

3. agrep allows multiple patterns with AND (or OR) logic queries. For example,

```
% agrep -d '^From ' 'burger,pizza' mbox
```

outputs all mail messages containing at least one of the two keywords, (, stands for OR).

```
% agrep -d '^From ' 'good;pizza' mbox
```

outputs all mail messages containing both keywords.

Putting these options together one can write queries like:

```
% agrep -d '$$' -2 '<CACM>;TheAuthor;Curriculum;<198[5-9]>' bib
```

which outputs all paragraphs referencing articles in CACM between 1985 and 1989 by TheAuthor dealing with Curriculum. Two errors are allowed, but they cannot be in either CACM or the year. (The <> brackets forbid errors in the pattern between them.)

Other agrep features include searching for regular expressions (with or without errors), unlimited wildcards, limiting the errors to only insertions or only substitutions or any combination, allowing each deletion, for example, to be counted as, say, 2 substitutions or 3 insertions, restricting parts of the query to be exact and parts to be approximate, and many more.

Email glimpse-request@cs.arizona.edu to be added to the glimpse mailing list. Email glimpse@cs.arizona.edu to report bugs, ask questions, discuss tricks for using glimpse, etc. (This is a moderated mailing list with very little traffic, mostly announcements.)

- JP, SW, UM

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27.9 New greps Are Much Faster

Many of the newer, public domain greps such as agrep (27.8) and GNU egrep, use the much faster Boyer-Moore search algorithm. Both agrep and GNU egrep are on the CD-ROM. [1]

[1] The GNU egrep executable is also installed under the name grep-so don't get confused!

In article 27.6, we used the runtime program (39.4) to compare the execution times of fgrep, egrep, and grep. This time we'll use runtime to show the average time needed to search for the string Waldo in a large directory of files. First, let's show the results using agrep:

```bash
% runtime -10 agrep Waldo *
... 
AVERAGES:
  0.48u 0.73s 0:01 0+261k 0+0io 0pf+0w
```

Here's the same output for GNU egrep:

```bash
% runtime -10 egrep Waldo *
... 
AVERAGES:
  0.62u 0.62s 0:01 0+242k 0+0io 0pf+0w
```

Now compare these numbers against those in article 27.6. For example, here's what we get from the much-maligned everyday grep:

```bash
% runtime -10 grep Waldo *
... 
AVERAGES:
  4.13u 0.83s 0:04 0+203k 21+0io 19pf+0w
```

grep took four clock seconds to search all the files, while both agrep and GNU egrep breezed by in one. So are you a believer yet?

- TOR, LM
27.10 Search RCS Files with rcsgrep

The `rcsgrep` script - and two links to it named `rcsegrep` and `rcsfgrep` - run `grep`, `egrep` (27.5), and `fgrep` (27.6) on all files in the RCS directory. (You can also choose the files to search.)

The script tests its name to decide whether to act like `grep`, `egrep`, or `fgrep`. Then it checks out each file and pipes it to the version of grep you chose. The output looks just like `grep`'s - although, by default, you'll also see the messages from the `co` command (the `-s` option silences those messages).

By default, `rcsgrep` searches the latest revision of every file. With the `-a` option, `rcsgrep` will search all revisions of every file, from first to last. This is very handy when you're trying to see what was changed in a particular place - and to find which revision(s) have some text that was deleted some time ago. (`rcsgrep` uses `rcsrevs` (20.15) to implement `-a`.)

Some `grep` options need special handling to work right in the script: `-e`, `-f`, and `-l`. (For instance, `-e` and `-f` have an argument after them. The script has to pass both the option and its argument.) The script passes any other options you type to the `grep` command. Your `grep` versions may have some other options that need special handling, too. Just edit the script to handle them.

You can install this script from the CD-ROM or from the online archive (52.7). If you get it from the archive, ask tar to install `rcsgrep`, its two other links `rcsegrep` and `rcsfgrep`, as well as `rcsrevs`.

27.10.2 rcsegrep.fast

To search an RCS file, `rcsgrep` and its cousins run several UNIX processes: `co`, `grep`, `sed` and others. Each process takes time to start and run. If your directory has hundreds of RCS files (like our directory for this book does), searching the whole thing can take a lot of time. I could have cut the number of
processes by rewriting `rcsgrep` in Perl; Perl has the functionality of `grep`, `sed` and others built in, so all it would need to do is run hundreds of `co` processes...which would still make it too slow.

The solution I came up with was to do everything in (basically) one process: a `gawk` script. Instead of using the RCS `co` command to extract each file's latest revision, the `rcsegrep.fast` script reads each RCS file directly (The `rcsfile(5)` manpage explains the format of an RCS file.) An RCS file contains the latest revision of its working file as plain text, with one difference: each `@` character is changed to `@@`. `rcsegrep.fast` searches the RCS file until it finds the beginning of the working file. Then it applies an `egrep`-like regular expression to each line. Matching lines are written to standard output with the filename first; the `-n` option gives a line number after the filename.

`rcsegrep.fast` is sort of a kludge because it's accessing RCS files without using RCS tools. There's a chance that it won't work on some versions of RCS, or that I've made some other programming goof. But it's worked very well for us. It's much faster than `rcsgrep` and friends. I'd recommend using `rcsegrep.fast` when you need to search the latest revisions of a lot of RCS files; otherwise, stick to the `rcsgreps`.

- JP

27.9 New greps Are Much Faster

27.11 A Multiline Context grep Using sed
Chapter 27
Searching Through Files

27.11 A Multiline Context grep Using sed

[One weakness of the *grep* family of programs is that they are line-oriented. They read only one line at a time, and so they can't find patterns (such as phrases) that are split across two lines. *agrep* (27.8) can do multiline searches. One advantage of the *cgrep.sed* script is that it shows how to handle multiple-line patterns in *sed*-and can be adapted for work other than searches. -JP ]

<table>
<thead>
<tr>
<th>cgrep.sed</th>
<th>It may surprise you to learn that a fairly decent context <em>grep</em> program can be built using <em>sed</em> (34.1). This <em>sed</em> version of <em>cgrep</em> is used the same way as the Perl version in article 27.13:</th>
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```bash
$cgrep -10 system main.c
```

will find all lines containing the word *system* in the file *main.c*, and show 10 additional lines of context above and below each match. (The *-context* option must be at least 1, and defaults to 2 lines.) It differs from the Perl version in that, if several matches occur within the same context, the lines are printed as one large "hunk" rather than repeated smaller hunks. Each new block of context is preceded by the line number of the first occurrence in that hunk. This script can also search for patterns that span lines:

```bash
cgrep -3 "awk.*perl"
```

will find all occurrences of the word "awk" where it is followed by the word "perl" somewhere within the next 3 lines. The pattern can be any simple regular expression (26.4), with one notable exception: because you can match across lines, you should use `\n` in place of the `^` and `$` metacharacters.

Article 34.17 explains how the script works.

- GU

27.10 Search RCS Files with *rcsgrep*  
27.12 Make Custom *grep* Commands (etc.) with *perl*
27.12 Make Custom grep Commands (etc.) with perl

All of the various *grep*-like utilities perform pretty much the same function, with minor differences - they search for a specified pattern in some or all of a file, and then display that pattern with varying amounts of surrounding context.

perl

As you use UNIX more and more, you will find yourself wanting to do an increasing number of *grep*-like tasks, but no particular UNIX utility will quite suit them all (hence the need for the various *grep* utilities discussed earlier in this section). You'll start accumulating C programs, *awk* scripts, and shell scripts to do these different tasks, and you'll be craving one utility that can easily encompass them all so you don't have to waste the disk space for all of those binaries. That utility is Perl (37.1), the "Practical Extraction and Report Language" developed by Larry Wall. According to the documentation accompanying Perl, it is "an interpreted language optimized for scanning arbitrary text files, extracting information from those text files, and printing reports based on that information." If you don't already have perl installed on your system, you can get it from the CD-ROM.

For example, to search for a pattern in the header of a Usenet message:

```
perl -ne 'exit if (/^$/); print if (/pattern/);' filename
```

[This works because mail and Usenet (1.33) messages always use a blank line - indicated by `^$` in regular expression syntax - to separate the header from the body of the message. -TOR ]

To do a search for a pattern and print the paragraphs in which it appears:

```
perl -ne '$/ = "\n\n"; print if (/pattern/);' filename
```

[This assumes that paragraphs are delimited by a double linefeed - that is, a blank line. You'd have to adjust this script for a *troff* or TeX document where paragraphs are separated by special codes. -TOR ]

Searching through files is one of Perl's strengths, but certainly not its only strength. Perl encompasses all of the functionality of *sed*, *awk*, *grep*, *find*, and other UNIX utilities. Furthermore, a Perl program to do something originally done with one or more of these utilities is usually faster and easier to read than the non-Perl solution. [I agree that Perl is usually faster than a bunch of separate UNIX utilities strung together by pipes and temporary files. It also beats many utilities running standalone. But, in my experience, *sed* beats Perl's running speed almost every time. That could be partly because I have a slow disk, and the 40-kbyte *sed* binary takes less time to load than the 700-kbyte Perl 5 binary. Make your own tests, and I'll make room for Jonathan's rebuttal in the third edition of this book. ;-) -JP]
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27.13 More grep-like Programs Written in Perl

[Article 27.12 gave a sense of how easy it might be to write custom search programs in Perl...but until you learn the language, you can't rip these off whenever you find yourself in need. This article describes a few more custom greps written in Perl. It doesn't show the scripts themselves, just how to use them. If you like them, they are on the disc and the online archive. -TOR ]

**tgrep**  
The *tgrep* program *greps* only those files containing textual data. It's useful in a directory that has mixed binary and textual files, when the filenames aren't a sufficient clue to the nature of the file. *tgrep* has one option, `-l`, which causes it to list the files containing the pattern rather than listing the lines containing the pattern.

**pipegrep**  
The *pipegrep* program *greps* the output of a series of commands. The difficulty with doing this using the normal *grep* program is that you lose track of which file was being processed. This program prints out the command it was executing at the time, including the filename. The command, which is a single argument, will be executed once for each file in the list. If you give the string `{}` anywhere in the command, the filename will be substituted at that point. Otherwise the filename will be added on to the end of the command. This program has one option, `-l`, which causes it to list the files containing the pattern. For example [*nm* is a programmers' utility that prints symbol name lists-JP ]:

```
$ cd /usr/lib
$ pipgrep 'sys_nerr' nm lib*.a
nm /usr/lib/libX11.a |:  U _sys_nerr
nm /usr/lib/libXaw.a |:  U _sys_nerr
nm /usr/lib/libXaw.a |:  U _sys_nerr
nm /usr/lib/libc.a |:  U _sys_nerr
```

**cgrep**  
The *cgrep* program *greps* for a pattern in the specified files, and prints out that line with several lines of surrounding context. This context grep script lets you specify how many lines of context you want if you want more or less than the default. For example:

```
$ cgrep -3 pattern files
```
would give you three lines of context above and below the matching line. Each occurrence is separated from the next by a short horizontal line (-----).

- LW, RS, TC from O'Reilly & Associates' Programming Perl

| 27.12 Make Custom grep Commands (etc.) with perl | 27.14 Compound Searches |
Chapter 27
Searching Through Files

27.14 Compound Searches

You may recall that you can search for lines containing "this" or "that" using the `egrep` (27.5) metacharacter:

```
egrep 'this|that' files
```

But how do you grep for "this" and "that"? Conventional regular expressions don't support an and operator because it breaks the rule that patterns match one consecutive string of text. Well, `agrep` (28.9) is one version of `grep` that breaks all the rules. If you're lucky enough to have it installed, just use:

```
agrep 'cat;dog;bird' files
```

If you don't have `agrep`, a common technique is to filter the text through several `grep`s so that only lines containing all the keywords make it through the pipeline intact:

```
grep cat files | grep dog | grep bird
```

But can it be done in one command? The closest you can come with `grep` is this idea:

```
grep 'cat.*dog.*bird' files
```

which has two limitations - the words must appear in the given order, and they cannot overlap. (The first limitation can be overcome using `egrep 'cat.*dog|dog.*cat'`, but this trick is not really scalable to more than two terms.)

As usual, the problem can also be solved by moving beyond the grep family to the more powerful tools. Here is how to do a line-by-line and search using `sed`, `awk`, or `perl`: [2]

[2] Some versions of `nawk` require an explicit $0~ in front of each pattern.

```
sed '/cat/!d; /dog/!d; /bird/!d' files
awk '/cat/ && /dog/ && /bird/' files
perl -ne 'print if /cat/ && /dog/ && /bird/' files
```

Okay, but what if you want to find where all the words occur in the same paragraph? Just turn on paragraph mode by setting `RS=""` in `awk` or by giving the `-00` option to `perl`:

```
awk '/cat/ && /dog/ && /bird/ {print $0 ORS}' RS= files
perl -n00e 'print "$_\n" if /cat/ && /dog/ && /bird/' files
```

And if you just want a list of the `files` that contain all the words anywhere in them? Well, `perl` can easily slurp in entire files if you have the memory and you use the `-0` option to set the record separator to
something that won't occur in the file (like `NUL`):

```perl
perl -ln0e 'print $ARGV if /cat/ && /dog/ && /bird/' files
```

(Notice that as the problem gets harder, the less powerful commands drop out.)

The grep filter technique shown above also works on this problem. Just add a `-l` option (15.7) and the `xargs` command (9.21) to make it pass filenames through the pipeline rather than text lines:

```bash
grep -l cat files | xargs grep -l dog | xargs grep -l bird
```

(`xargs` is basically glue used when one program produces output that's needed by another program as command-line arguments.)

- GU

---

27.13 More grep-like
Programs Written in Perl

27.15 Narrowing a Search Quickly
Chapter 27
Searching Through Files

27.15 Narrowing a Search Quickly

If you're searching a long file to find a particular word or name, or you're running a program like `ls -l` and you want to filter some lines, here's a quick way to narrow down the search. As an example, say your phone file has 20,000 lines like these:

```
Smith, Nancy: MFG: 50 Park Place: Huntsville: (205) 234-5678
```

and you want to find someone named Nancy. When you see more information, you know you can find which of the Nancys she is:

```
% grep Nancy phones
```

...150 lines of names...

Use the C shell's history mechanism (11.2) and `sed` (34.24) to cut out lines you don't want. For example, about a third of the Nancys are in Huntsville, and you know she doesn't work there:

```
% !! | sed -e /Huntsville/d
grep Nancy phones | sed -e /Huntsville/d
```

...100 lines of names...

The shell shows the command it's executing: the previous command (!!) piped to `sed`, which deletes lines in the `grep` output that have the word `Huntsville`.

Okay. You know Nancy doesn't work in the MFG or SLS groups, so delete those lines, too:

```
% !! -e /MFG/d -e /SLS/d
grep Nancy phones | sed -e /Huntsville/d -e /MFG/d -e /SLS/d
```

...20 lines of names...

Keep using !! to repeat the previous command line, and adding more `sed` expressions, until the list gets short enough. The same thing works for other commands - when you're hunting for errors in `uulog` (1.33) output, for example, and you want to skip lines with `SUCCEEDED` and `OK`:

```
% uulog | sed -e /SUCCEEDED/d -e /OK/d
```

...If the matching pattern has anything but letters and numbers in it, you'll have to understand shell quoting (8.14) and `sed` regular expressions (26.4). Most times, though, this quick-and-dirty way works just fine.

- JP
27.16 Faking Case-Insensitive Searches

This may be the simplest tip in the book, but it's something that doesn't occur to lots of users.

On many UNIX implementations, the `egrep` command doesn't support the `-i` option, which requests case-insensitive searches. I find that case-insensitive searches are absolutely essential, particularly to writers. You never know whether or not any particular word will be capitalized.

To fake a case-insensitive search with `egrep`, just eliminate any letters that might be uppercase. Instead of searching for `Example`, just search for `xample`. If the letter that might be capitalized occurs in the middle of a phrase, you can replace the missing letter with a "dot" (single character) wildcard, rather than omitting it.

Sure, you could do this the "right way" with a command like:

```
% egrep '^[eE]xample' *
```

But our shortcut is easier.

This tip obviously isn't limited to `egrep`; it applies to any utility that only implements case-sensitive searches, like `more`.

- ML
27.17 Finding a Character in a Column

Here's an idea for finding lines that have a given character in a column. Use the following simple `awk` (33.11) command:

```
% awk 'substr($0, n, 1) == "c"' filename
```

where `c` is the character you're searching for, and `n` is the column you care about.

Where would you do this? If you're processing a file with very strict formatting, this might be useful; for example, you might have a telephone list with a # in column 2 for "audio" telephone numbers, $ for dial-up modems, and % for fax machines. A script for looking up phone numbers might use an `awk` command like this to prevent you from mistakenly talking to a fax machine.

If your data has any TAB characters, the columns might not be where you expect. In that case, use `expand` (41.4) on the file, then pipe it to `awk`.

- JP, ML
27.18 Fast Searches and Spelling Checks with "look"

Every so often, someone has designed a new, faster grep-type program. Public domain software archives have more than a few of them. One of the fastest search programs has been around for years: look. It uses a binary search method that's very fast. But look won't solve all your problems: it works only on files that have been sorted (36.1). If you have a big file or database that can be sorted, searching it with look will save a lot of time. For example, to search for all lines that start with Alpha:

```
% look Alpha filename
Alpha particle
Alphanumeric
```

The look program can also be used to check the spelling of a word or find a related word; see article 29.3. If you don't have look installed on your system, you can get it from the CD-ROM.

- JP
Chapter 27
Searching Through Files

27.19 Finding Words Inside Binary Files

If you try to read binaries (52.9) on your screen with, say, `cat -v` (25.7), you'll see a lot of non-printable characters. Buried in there somewhere though are words and strings of characters that might make some sense. For example, if the code is copyrighted, you can usually find that information in the binary. The pathnames of special files that the program reads will probably show up. If you're trying to figure out which program printed an error message, use `strings` on the binaries and look for the error. Some versions of `strings` do a better job of getting just the useful information; others may write a lot of junk, too. But what the heck - pipe the output to a pager (25.3, 25.4) or `grep` (27.2), redirect it to a file - ignore the stuff you don't want.

Here's a (shortened) example on SunOS:

```
% strings /bin/write
@(#)write.c 1.10 88/05/10 SMI
Usage: write user [ttynname]
write: Can't find your tty
Message from %s@%s on %s at %d:%02d ...
Write failed (%s logged out?)
(((((
DDDDDDDDDD
```

The first line comes from SCCS (20.12)- you can see the version number, the date the code was last modified or released, and so on. The %s, %d, and %02d are special places that the `printf(3)` function will replace with values like the username, hostname, hour, and minute.

By default, `strings` doesn't search all of a binary file: it only reads the initialized and loaded sections. The - (dash) option tells `strings` to search all of the file. Another useful option is -n, where n is the minimum-length string to print. Setting a higher limit will cut the "noise," but you might also lose what you're looking for.

The `od -sn` command does a similar thing: finds all null-terminated strings that are at least n characters long.

- JP
27.18 Fast Searches and Spelling Checks with "look"

27.20 A Highlighting grep
27.20 A Highlighting grep

Does it happen to you that you *grep* for a word, lines scroll down your screen, and it's hard to find the word on each line? For example, suppose I'm looking for any mail messages I've saved that say anything about the *perl* programming language. But when I *grep* the file, most of it seems useless:

```
% grep perl ~/Mail/save
> and some of it wouldn't compile properly. I wonder if
Subject: install script, for perl scripts
perl itself is installed?
> run but dies with a read error because it isn't properly
> if I can get it installed properly on another machine I
> run but dies with a read error because it isn't properly
> if I can get it installed properly on another machine I
```

Well, as described on its own manual page, here's a program that's "trivial, but cute." *hgrep* runs a *grep* and highlights the string being searched for, to make it easier for us to find what we're looking for.

```
% hgrep perl ~/Mail/save
> and some of it wouldn't compile properly. I wonder if
Subject: install script, for "perl" scripts
perl itself is installed?
> run but dies with a read error because it isn't properly
> if I can get it installed properly on another machine I
> run but dies with a read error because it isn't properly
> if I can get it installed properly on another machine I
```

And now we know why the output looked useless: because most of it is! Luckily, *hgrep* is just a front-end; it simply passes all its arguments to *grep*. So *hgrep* necessarily accepts all of *grep*'s options, and I can just use the `-w` option (27.4) to weed the output down to what I want:

```
% hgrep -w perl ~/Mail/save
Subject: install script, for
perl scripts
perl itself is installed?
```

- LM
27.19 Finding Words Inside Binary Files

28. Comparing Files
28. Comparing Files

Contents:
Checking Differences with diff
Comparing Three Different Versions with diff3
Context diffs
Side-by-Side diffs: sdiff
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28.1 Checking Differences with diff

The `diff` command displays different versions of lines that are found when comparing two files. (There's also a GNU version on the CD-ROM.) It prints a message that uses `ed`-like notation (`a` for append, `c` for change, and `d` for delete) to describe how a set of lines has changed. This is followed by the lines themselves. The `<` character precedes lines from the first file and `>` precedes lines from the second file.

Let's create an example to explain the output produced by `diff`. Look at the contents of three sample files:

```
test1   test2   test3
apples   apples   oranges
oranges  oranges  walnuts
walnuts  grapes   chestnuts
```
When you run `diff` on `test1` and `test2`, the following output is produced:

```
$ diff test1 test2
 3c3
 < walnuts
   --
  > grapes
```

The `diff` command displays the only line that differs between the two files. To understand the report, remember that `diff` is prescriptive, describing what changes need to be made to the first file to make it the same as the second file. This report specifies that only the third line is affected, exchanging `walnuts` for `grapes`. This is more apparent if you use the `-e` option, which produces an editing script that can be submitted to `ed`, the UNIX line editor. (You must redirect standard output (13.1) to capture this script in a file.)

```
$ diff -e test1 test2
 3c
   grapes
```

This script, if run on `test1`, will bring `test1` into agreement with `test2`. (Article 28.9 describes how to get `ed` to execute this script.)

If you compare the first and third files, you find more differences:

```
$ diff test1 test3
 1dO
 < apples
  3a3
  > chestnuts
```

To make `test1` the same as `test3`, you'd have to delete the first line (apples) and append the third line from `test3` after the third line in `test1`. Again, this can be seen more clearly in the editing script produced by the `-e` option. Notice that the script specifies editing lines in reverse order; otherwise, changing the first line would alter all succeeding line numbers.

```
$ diff -e test1 test3
 3a
   chestnuts
  .
  1d
```

So what's this good for? Here's one example.

When working on a document, it is not an uncommon practice to make a copy of a file and edit the copy rather than the original. This might be done, for example, if someone other than the writer is inputting edits from a written copy. The `diff` command can be used to compare the two versions of a document. A writer could use it to proof an edited copy against the original.

```
$ diff brochure brochure.edits
```
Using `diff` in this manner is a simple way for a writer to examine changes without reading the entire document. By redirecting `diff` output to a file, you can keep a record of changes made to any document. In fact, just that technique is used by SCCS and RCS (20.12) to manage multiple revisions of source code and documents.

- DD from UNIX Text Processing, Hayden Books, 1987, Chapter 11
28.2 Comparing Three Different Versions with diff3

You can use the `diff3` command to look at differences between three files. (There's also a GNU version on the CD-ROM.) Here are three sample files, repeated from article 28.1:

```plaintext
<table>
<thead>
<tr>
<th>test1</th>
<th>test2</th>
<th>test3</th>
</tr>
</thead>
<tbody>
<tr>
<td>apples</td>
<td>apples</td>
<td>oranges</td>
</tr>
<tr>
<td>oranges</td>
<td>oranges</td>
<td>walnuts</td>
</tr>
<tr>
<td>walnuts</td>
<td>grapes</td>
<td>chestnuts</td>
</tr>
</tbody>
</table>
```

For each set of differences, `diff3` displays a row of equal signs (====) followed by 1, 2, or 3, indicating which file is different; if no number is specified, then all three files differ. Then, using `ed`-like notation (28.1), the differences are described for each file.

```
$ diff3 test1 test2 test3
====3
1:1c
2:1c
   apples
3:0a
====
1:3c
   walnuts
2:3c
   grapes
3:2,3c
   walnuts
   chestnuts
```

With the output of `diff3`, it is easy to keep track of which file is which; however, the prescription given is a little harder to decipher. To bring these files into agreement, the first range of text (after ====3) shows that you would have to add `apples` at the beginning of the third file (3:0a). The second range tells you to change line 3 of the second file to line 3 of the first file; and change lines 2 and 3 of the third file, effectively dropping the last line.

The `diff3` command also has a `-e` option for creating an editing script for `ed`. It doesn't work quite the way
you might think. Basically, it creates a script for building the first file from the second and third files.

```
$ diff3 -e test1 test2 test3
3c
walnuts
chestnuts
.
1d
.
w
q
```

If you reverse the second and third files, a different script is produced:

```
$ diff3 -e test1 test3 test2
3c
grapes
.
w
q
```

As you might guess, this is basically the same output as doing a `diff` on the first and third files. (The only difference in the output is the result of a rather errant inconsistency between `diff` and `diff3`. The System V version of `diff3` produces an `ed` script that ends with the commands that save the edited version of the file. The Berkeley `diff3`, and both versions of `diff`, require that you supply the `w` and `q`. We show the System V version of `diff3` here.)

- DD from UNIX Text Processing, Hayden Books, 1987, Chapter 11

---

28.1 Checking Differences with `diff`  

| 28.3 Context diffs |  |
28.3 Context diffs

The *diff* examples in articles 28.1 and 28.2 show compact formats with just the differences between the two files. But, in many cases, context *diff* listings are more useful. Context *diffs* show the changed lines and the lines around them. (This can be a headache if you're trying to read the listing on a terminal and there are many changed lines fairly close to one another: the context will make a huge "before" section, with the "after" section several screenfuls ahead. In that case, the more compact *diff* formats can be useful.)

On many versions of *diff* (including the GNU version on the CD-ROM), the -*c* option shows context around each change. By itself, -*c* shows three lines above and below each change. Here's an example of a C++ file before and after some edits; the -*c2* option shows two lines of context:

```
% diff -c2 include.h.orig include.h
*** include.h.orig Fri Aug 23 22:17:00 1996
-- include.h Fri Aug 23 23:31:30 1996
**************
*** 45,52 ****
private:
    Node *head; // first member in list
!     Node *last; // last member in list

public:
!     void load(void); // insert data into list
void figure_tax(Taxer tax_obj);
void summarize(void); // do calculations
-- 45,52 --
private:
    Node *head; // first member in list
!     Node *tail; // last member in list

public:
!     void load(char *infile); // read data, insert into list
void figure_tax(Taxer tax_obj);
void summarize(void); // do calculations

**************
*** 77,84 ****
    int tax;
```
int percent;
int boundary;
} tax_array[TAX_TABLE_RECORDS];

public:
   double give_tax(double gross_pay);  // search array, get tax
};
-- 77,85 --
int tax;
int percent;
} tax_array[TAX_TABLE_RECORDS];

public:
+   Taxer(void);                     // constructor
+   ~Taxer(void);                    // destructor
   double give_tax(double gross_pay); // search array, get tax
};

The listing starts with the two filenames and their last-modified dates ("timestamps"). The first filename (here, include.h.orig) has three asterisks (*** ) before it; the second name has three dashes (--- ). These markers identify the two files in the difference listings below.

Each changed section starts with a long row of asterisks. Next comes a range of lines from the first file and the line numbers shown in that section (marked with a pair of triple asterisks around the line numbers). After the first file's section, a similar section shows the changed version in the second file, marked with a pair of triple dashes around the line numbers.

Changed lines that exist in both files are marked with an ! (exclamation point) character in the left margin. So, two of the lines between lines 45-52 were changed. include.h.orig had the line Node *last; in include.h, part of that line was changed to read Node *tail; . The pair of lines starting with void load were also changed. Other lines in the section weren't changed.

The next changed section shows lines 77-84 in include.h.orig and 77-85 in include.h. The minus sign (−) in the left margin shows that the int boundary line of include.h.orig was deleted; it doesn't appear in the second file. In the second file, include.h, there are two new lines - marked with a plus sign (+) in the margin.

Context diffs aren't just nice for reading. The patch (33.9) program reads context diff listings and uses them to update files automatically. For example, if I had include.h.orig, someone could send me the diff listing above (called a "patch"). From the original and the patch, patch could create include.h. The advantage of a context diff over the formats in articles 28.1 and 28.2 is that context diffs let patch locate the changed sections even if they've been moved somewhat.

- JP
28.4 Side-by-Side diffs: sdiff

After you've used *diff* for a while, the output is easy to read. Sometimes, though, it's just easier to see two files side-by-side. The *sdiff* command does that. (There's also a GNU version on the CD-ROM.) Between the files, it prints `<` to point to lines that are only in the first file, `>` for lines only in the second file, and `|` for lines that are in both, but different. By default, *sdiff* shows all the lines in both files. Here's a fairly bogus example that compares two files that contain the output of *who* (51.4) at different times:

```
$ sdiff -w75 who1 who2
jake     vt01      Sep 10 10:37      jake     vt01      Sep 10 10:37
uunmv    ttyi1i    Sep 16 11:43    <
jerry    ttyi1j    Sep 15 22:38      jerry    ttyi1j    Sep 15 22:38
jake     ttyp1     Sep  9 14:55      jake     ttyp1     Sep  9 14:55
jake     ttyp2     Sep  9 15:19      ellen    ttyp2     Sep 16 12:07
|  carolo   ttyp5     Sep 16 13:03
>  alison   ttyp8     Sep  9 12:49      alison   ttyp8     Sep  9 12:49
```

To see only lines that are different, use `-s` (silent):

```
$ sdiff -s -w75 who1 who2
2d1
uunmv    ttyi1i    Sep 16 11:43    <
5c4,5
jake     ttyp2     Sep  9 15:19      ellen    ttyp2     Sep 16 12:07
|  carolo   ttyp5     Sep 16 13:03
>  alison   ttyp8     Sep  9 12:49
```

The output lines are usually 130 characters long. That's too long for 80-column-wide screens; if you can put your terminal in 132-column mode or stretch your window, fine. If you can't, use the `-w` option to set a narrower width, like `-w80` for 80-column lines; *sdiff* will show the first 37 characters from each line (it doesn't write quite all 80 columns). If you can set your printer to compressed type or have a very wide window, use an option like `-w170` to get all of each line.

Article 28.6 explains a very useful feature of *sdiff*: building one file interactively from two files you compare.

- JP
28.5 Comparing Files Alongside One Another

`twin` `sdiff` (28.4) can be used to show `diffed` files side-by-side, so that you can compare them in context. The `twin` program on the CD-ROM is similar to `sdiff`, but it allows you to scroll through files alongside one another. `twin` is also nicer about wrapping lines to make the files easier to read.

The `twin` program displays the two files in a split screen, with line numbers in the left margin:

```bash
1                                 |
You can use the `bc` program to   | You can also use `bc` to
3 convert from decimal to hex.    | convert from decimal to hex.
4 To do so, use `obase` to        | To do so, use `obase` to
5 set the base for output:        | set the base for output:
6
7  `obase=16`                     | `obase=16`
...
```

The highlighted line might be underlined on your terminal. This line is the one that `twin` notices is different between the files.

`twin` uses a limited number of commands to move around in the files, which are shown when you first start up the program. You can use the `u` command to move both files up, and the `v` command to move both files down. There are also commands for moving only one side of the screen - for example, `j` to move the right-side text down.

- LM

28.4 Side-by-Side diffs: `sdiff`  
28.6 Choosing Sides with `sdiff`
28.6 Choosing Sides with sdiff

One problem you might be tempted to tackle with `diff3` (28.2) is sorting out the mess that can happen if two people make copies of the same file, and then make changes to their copies. You often find that one version has some things right and another version has other things right. What if you wanted to compile a single version of this document that reflects the changes made to each copy? You want to select which version is correct for each set of differences. An effective way to do this would be to use `sdiff` (28.4). (Of course, the best thing to do is to prevent the problem in the first place, by using SCCS or RCS (20.12).)

One of the most powerful uses of `sdiff` is to build an output file by interactively choosing between different versions of two files. To do this, you have to specify the `-o` option and the name of an output file to be created. The `sdiff` command then displays a `%` prompt after each set of differences.

You can compare the different versions and select the one that will be sent to the output file. Some of the possible responses are `l` to choose the left column, `r` to choose the right column, and `q` to exit the program.

TOR, JP
28.7 diff for Very Long Files: bdiff

The `diff` command has trouble comparing very long files. Its `-h` option does a half-hearted and fast job, but it can miss changes in some cases. System V users have an alternative: `bdiff`. It ignores lines common to the beginning of both files, splits the remainder of each file into chunks, and runs `diff` on corresponding segments. (BSD users can probably make a shell script that does this, more or less. I haven't tried, though.) `bdiff` also adjusts the line numbers for each chunk to make it look like one `diff` did the whole job.

The good part of this is that `bdiff` will find all the differences. The bad part is that it might find "differences" that really aren't differences at all. This extra output is usually caused by uneven-length files. Here's an example of two files that aren't quite too long for the regular `diff`-it finds the single difference correctly. But `bdiff` finds another "difference" that isn't really a difference:

```
% diff log1 log2
11580a11581
> 15:25:42: ERROR: printer offline
% bdiff log1 log2
11580a11581
> 15:25:42: ERROR: printer offline
15080d15080
< 17:22:59: WARNING: queue too long; waiting
15080a15081
> 17:22:59: WARNING: queue too long; waiting
```

Even with that wart, sometimes you can't get along without `bdiff`.

- JP
28.8 More Friendly diff Output

If you find the output of the `diff` program to be hard to follow, try using the `ediff` program to filter `diff` output into something more readable. For example, the `diff` program might produce the following output:

```
% diff chapter2 chapter2.new
i22,26d21
< Use the bc program to convert from decimal to hexadecimal.
< To do so, use the obase command to set the base for output:
<
<     obase=16
<
39c34,35
< See Section 5.6 for more examples of using bc.
--
> See Section 5.6 for information on how to use the bc command to convert decimal to hexadecimal.
```

This is a little hard to follow until you get used to the format. Now try filtering the output through `ediff`:

```
% diff chapter2 chapter2.new | ediff

---- 5 lines deleted at 22:
Use the bc program to convert decimal to hexadecimal.
To do so, use the obase command to set the base for output:

     obase=16

---- 1 line changed to 2 lines at 39 from:
See Section 5.6 for more examples of using bc.
---- to:
See Section 5.6 for information on how to use the bc command to convert decimal to hexadecimal.

Now you see why `ediff` describes itself as a "`diff` to English translator."
| 28.7 diff for Very Long Files: bdiff | 28.9 ex Scripts Built by diff |
28.9 ex Scripts Built by diff

The -e option of `diff` produces an editing script usable with either `ex` (33.4) or `ed`, instead of the usual output. This script consists of a sequence of `a` (add), `c` (change), and `d` (delete) commands necessary to re-create `file2` from `file1` (the first and second files specified on the `diff` command line).

Obviously there is no need to completely re-create the first file from the second, because you could do that easily with `cp`. However, by editing the script produced by `diff`, you can come up with some desired combination of the two versions.

It might take you a moment to think of a case in which you might have use for this feature. Consider this one: two people have unknowingly made edits to different copies of a file, and you need the two versions merged. (This can happen especially easily in a networked environment, in which people copy files between machines. Poor coordination can easily result in this kind of problem.)

To make this situation concrete, let's take a look at two versions of the same paragraph, that we want to combine:

Version 1: The Book of Kells, now one of the treasures of the Trinity College Library in Dublin, was found in the ancient monastery at Ceannanus Mor, now called Kells. It is a beautifully illustrated manuscript of the Latin Gospels, and also contains notes on local history. It was written in the eighth century. The manuscript is generally regarded as the finest example of Celtic illumination.

Version 2: The Book of Kells was found in the ancient monastery at Ceannanus Mor, now called Kells. It is a beautifully illustrated manuscript of the Latin Gospels, and also contains notes on local history. It is believed to have been written in the eighth century. The manuscript is generally regarded as the finest example of Celtic illumination.

As you can see, there is one additional phrase in each of the two files. We can merge them into one file that incorporates both edits. Typing:
$ diff -e version1 version2 > exscript

will yield the following output in the file *exscript*:

```
6c
It is believed to have been written in the eighth century.
.
1,2c
The Book of Kells was found in the ancient
.
```

You'll notice that the script appears in reverse order, with the changes later in the file appearing first. This is essential whenever you're making changes based on line numbers; otherwise, changes made earlier in the file may change the numbering, rendering the later parts of the script ineffective. You'll also notice that, as mentioned, this script will simply recreate *version2*, which is not what we want. We want the change to line 5, but not the change to lines 1 and 2. We want to edit the script so that it looks like this:

```
6c
It is believed to have been written in the eighth century.
.
w
```

(Notice that we had to add the *w* command to write the results of the edit back into the file.) Now we can type:

```
$ ex - version1 < exscript
```

to get the resulting merged file:

```
The Book of Kells, now one of the treasures of the Trinity College Library in Dublin, was found in the ancient monastery at Ceannanús Mor, now called Kells. It is a beautifully illustrated manuscript of the Latin Gospels, and also contains notes on local history.
It is believed to have been written in the eighth century.
The manuscript is generally regarded as the finest example of Celtic illumination.
```

Using *diff* like this can get confusing, especially when there are many changes. It is easy to get the direction of changes confused or to make the wrong edits. Just remember to do the following:

- Specify the file that is closest in content to your eventual target as the first file on the *diff* command line. This will minimize the size of the editing script that is produced.
- After you have corrected the editing script so that it makes only the changes that you want, apply it to that same file (the first file).

Nonetheless, because there is so much room for error, it is better not to have your script write the changes back directly into one of your source files. Instead of adding a *w* command at the end of the script, add the command `%p` (or `1, %p`) to write the results to standard output (13.1). This is almost always preferable when you are using a complex editing script.

If we use this command in the editing script, the command line to actually make the edits would look like
Writers often find themselves making extensive changes and then wishing they could go back and recover some part of an earlier version. Obviously, frequent backups will help. However, if backup storage space is at a premium, it is possible to save only some older version of a file and then keep incremental `diff -e` scripts to mark the differences between each successive version. (As it turns out, this is what version control systems like SCCS and RCS (20.12) do.)

To apply multiple scripts to a single file, you can simply pipe them to `ex` rather than redirecting input:

```
cat script1 script2 script3 | ex - oldfile
```

But wait! How do you get your `w` (or `%p`) command into the pipeline? You could edit the last script to include one of these commands. But there's another trick that we ought to look at because it illustrates another useful feature of the shell that many people are unaware of. If you enclose a semicolon-separated list of commands in parentheses (13.7), the standard output of all of the commands are combined, and can be redirected together. The immediate application is that, if you type:

```
$ (cat script1 script2 script3; echo '%p') | ex - oldfile
```

the results of the `cat` command will be sent, as usual, to standard output, and only the results of `echo` will be piped to `ex`. But if you type:

```
$ (cat script1 script2 script3; echo '%p') | ex - oldfile
```

the output of the entire sequence will make it into the pipeline, which is what we want.

- TOR from UNIX Text Processing, Hayden Books, 1987, Chapter 12
28.10 Problems with diff and Tabstops

The `diff` utility adds extra characters (>, <, +, and so on) to the beginning of lines. That can cause you real grief with tabstops because the extra characters `diff` adds can shift lines enough to make the indentation look wrong. The `diff -t` option expands TABs to 8-character tabstops and solves the problem.

If you use non-standard tabstops, though, piping `diff`’s output through `expand` or `pr -e` (see article 41.4):

```bash
% diff afile bfile | expand -4
```

doesn’t help because `diff` has already added the extra characters.

The best answers I’ve seen are the `bash <()` process substitution operator and the `!` (exclamation point) script. (9.18) You can expand TABs before `diff` sees them. For example, to show the differences between two files with 4-column tabstops:

```bash
bash$ diff <(expand -4 afile) <(expand -4 bfile)  
bash
%
```

```bash
% diff `! expand -4 afile` `! expand -4 bfile`
```

- JP

28.9 ex Scripts Built by diff

28.11 cmp and diff
28.11 cmp and diff

`cmp` is another program for comparing files. (There's also a GNU version on the CD-ROM.) It's a lot simpler than `diff` (28.1); it tells you whether the files are equivalent, and the byte offset at which the first difference occurs. You don't get a detailed analysis of where the two files differ. For this reason, `cmp` is often faster, particularly when you're comparing ASCII (51.3) files: it doesn't have to generate a long report summarizing the differences. If all you want to know is whether two files are different, it's the right tool for the job.

It's worth noting, though, that `cmp` isn't always faster. Some versions of `diff` make some simple checks first, like comparing file length. If two binary files have different lengths, they are obviously different; some `diff` implementations will tell you so without doing any further processing.

Both `diff` and `cmp` return an exit status (44.7) that shows what they found:

<table>
<thead>
<tr>
<th>Exit Status</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>The files were the same.</td>
</tr>
<tr>
<td>1</td>
<td>The files differed.</td>
</tr>
<tr>
<td>2</td>
<td>An error occurred.</td>
</tr>
</tbody>
</table>

Within a shell script, the exit status from `diff` and `cmp` is often more important than their actual output.

- ML
28.12 Comparing Two Files with `comm`

The `comm` command can tell you what information is common to two lists, and what information appears uniquely in one list or the other. For example, let's say you're compiling information on the favorite movies of critics Siskel and Ebert. The movies are listed in separate files (and must be sorted - if they aren't sorted, the `sort` script will help). For the sake of illustration, assume each list is short:

```bash
% cat siskel
Citizen Kane
Halloween VI
Ninja III
Rambo II
Star Trek V
Zelig
% cat ebert
Cat People
Citizen Kane
My Life as a Dog
Q
Z
Zelig
```

To compare the favorite movies of your favorite critics, type:

```bash
% comm siskel ebert
Cat People
Citizen Kane
Halloween VI
My Life as a Dog
Ninja III
Q
Rambo II
Star Trek V
Z
Zelig
```

Column 1 shows the movies that only Siskel likes; Column 2 shows those that only Ebert likes; and Column 3 shows the movies that they both like. You can suppress one or more columns of output by specifying that column as a command-line option. For example, to suppress Columns 1 and 2 (displaying only the movies both critics like), you would type:

```bash
% comm -12 siskel ebert
Citizen Kane
Zelig
```

As another example, say you've just received a new software release (Release 4), and it's your job to figure out which library functions have been added so that they can be documented along with the old ones. Let's assume you already have a list of the Release 3 functions (`r3_list`) and a list of the Release 4 functions (`r4_list`). (If you didn't, you could create them by...
changing to the directory that has the function manual pages, listing the files with `ls`, and saving each list to a file.) In the lists below, we've used letters of the alphabet to represent the functions:

```
% cat r3_list
b
c
d
e
f
g
h

% cat r4_list
a
b
c
d
e
f
```

You can now use the `comm` command to answer several questions you might have:

- Which functions are new to Release 4? Answer:
  
  ```
  % comm -13 r3_list r4_list  Show 2nd column, which is "Release 4 only"
  a
e
  ```

- Which Release 3 functions have been dropped in Release 4? Answer:
  
  ```
  % comm -23 r3_list r4_list  Show 1st column, which is "Release 3 only"
  g
  h
  ```

- Which Release 3 functions have been retained in Release 4? Answer:
  
  ```
  % comm -12 r3_list r4_list  Show 3rd column, which is "common functions"
  b
c
d
  ```

You can create partial lists by saving the above output to three separate files.

`comm` can only compare sorted files. If you can't sort the files, look at the trick in article 2.14: using `diff` and `grep`.

- DG

---

28.11 cmp and diff

28.13 make Isn't Just for Programmers!
28.13 make Isn't Just for Programmers!

The *make* program is a UNIX facility for describing dependencies among a group of related files, usually ones that are part of the same project. This facility has enjoyed widespread use in software development projects. Programmers use *make* to describe how to "make" a program - what source files need to be compiled, what libraries must be included, and which object files need to be linked. By keeping track of these relationships in a single place, individual members of a software development team can make changes to a single module, run *make*, and be assured that the program reflects the latest changes made by others on the team.

We group *make* with the other commands for keeping track of differences between files only by a leap of the imagination. However, although it does not compare two versions of the same source file, it can be used to compare versions such as a source file and the formatted output.

Part of what makes UNIX a productive environment for text processing is discovering other uses for standard programs. The *make* utility has many possible applications for a documentation project. One such use is to maintain up-to-date copies of formatted files that make up a single manual and provide users with a way of obtaining a printed copy of the entire manual without having to know which preprocessors or *nroff*/troff (43.13) options need to be invoked.

The basic operation that *make* performs is to compare two sets of files, for example, formatted and unformatted files, and determine if any members of one set, the unformatted files, are more recent than their counterpart in the other set, the formatted files. This is accomplished by simply comparing the last-modification date (16.5) ("timestamp") of pairs of files. If the unformatted source file has been modified since the formatted file was made, *make* executes the specified command to "remake" the formatted file.

To use *make*, you have to write a description file, usually named *makefile* (or *Makefile*), that resides in the working directory for the project. The *makefile* specifies a hierarchy of dependencies among individual files, called components. At the top of this hierarchy is a target. For our purposes, you can think of the target as a printed copy of a book; the components are formatted files generated by processing an unformatted file with *nroff*.

Here's the *makefile* that reflects these dependencies:
This hierarchy is represented in Figure 28.1.

Figure 28.1: What makefile Describes: Files and Commands to Make Manual

```
<table>
<thead>
<tr>
<th>manual: ch01.fmt ch02.fmt ch03.fmt</th>
</tr>
</thead>
<tbody>
<tr>
<td>lp ch0[1-3].fmt</td>
</tr>
<tr>
<td>ch01.fmt: ch01</td>
</tr>
<tr>
<td>nroff -mm ch01 &gt; ch01.fmt</td>
</tr>
<tr>
<td>ch02.fmt: ch02</td>
</tr>
<tr>
<td>tbl ch02</td>
</tr>
<tr>
<td>ch03.fmt: ch03a ch03b ch03c</td>
</tr>
<tr>
<td>nroff -mm ch03[abc] &gt; ch03.fmt</td>
</tr>
</tbody>
</table>
```

The target is manual, which is made up of three formatted files whose names appear after the colon. Each of these components has its own dependency line. For instance, ch01.fmt is dependent upon a coded file named ch01. Underneath the dependency line is the command that generates ch01.fmt. Each command line must begin with a TAB.

When you enter the command make, the end result is that the three formatted files are spooled to the printer. However, a sequence of operations is performed before this final action. The dependency line for each component is evaluated, determining if the coded file has been modified since the last time the formatted file was made. The formatting command will be executed only if the coded file is more recent. After all the components are made, the lp (43.2) command is executed.
As an example of this process, we'll assume that all the formatted files are up-to-date. Then by editing the source file *ch03a*, we change the modification time. When you execute the *make* command, any output files dependent on *ch03a* are reformatted:

```
$ make
    nroff -mm ch03[abc] > ch03.fmt
    lp  ch0[1-3].fmt
```

Only *ch03.fmt* needs to be remade. As soon as that formatting command finishes, the command underneath the target *manual* is executed, spooling the files to the printer.

Although this example has actually made only limited use of *make'*s facilities, we hope it suggests more ways to use *make* in a documentation project. You can keep your *makefiles* just this simple, or you can go on to learn additional notation, such as internal macros and suffixes, in an effort to generalize the description file for increased usefulness.

- TOR from UNIX Text Processing, Hayden Books, 1987

---

28.12 Comparing Two Files with *comm*  
28.14 Even More Uses for *make*
28.14 Even More Uses for make

Thinking about *make* will pay off in many ways. One way to get ideas about how to use it is to look at other *makefiles*.

One of my favorites is the *makefile* for NIS (1.33) (formerly called yp, or "Yellow Pages"). I like this *makefile* because it does something that you'd never think of doing, even though it suits *make* perfectly: updating a distributed database.

The *makefile* is fairly complicated, so I don't want to get into a line-by-line explication of the *makefile*; but I will give you a sketch of how it works. Here's the problem. A system administrator updates one or more files (we'll say the *passwd* file), and wants to get his changes into the *yp* database. So you need to check whether or not the new password file is more recent than the database. Unfortunately, the database isn't represented by a single file, so there's nothing to "check" against. The NIS *makefile* handles this situation by creating empty files that serve as timestamps. There's a separate *.time* file for every database that NIS serves. When you type *make*, *make* checks every master file against the corresponding timestamp. If a master file is newer than the timestamp, *make* knows that it has to rebuild part of the database. After rebuilding the database, the *makefile* "touchs" the timestamp, so that it reflects the time at which the database was built.

The *makefile* looks something like this:

```
<table>
<thead>
<tr>
<th>passwd: passwd.time</th>
</tr>
</thead>
<tbody>
<tr>
<td>passwd.time: /etc/master/passwd</td>
</tr>
<tr>
<td>@ lots of commands that rebuild the database</td>
</tr>
<tr>
<td>@ touch passwd.time</td>
</tr>
<tr>
<td>@ more commands to distribute the new database</td>
</tr>
</tbody>
</table>

hosts: hosts.time
hosts.time: similar stuff
```

You may never need to write a *makefile* this complicated; but you should look for situations in which you can use *make* profitably. It isn't just for programming.

- ML
28.13 make Isn't Just for Programmers!

28.15 Show Changes in a troff File with diffmk
28.15 Show Changes in a troff File with diffmk

Whenever you produce multiple drafts of a document for review, "change marks" in the newer draft are useful for showing where additions and deletions have occurred. The *troff* (*43.13*) request `.mc` (margin character) can be used to print change marks in the margin of any document that is formatted through *troff*, and the UNIX command *diffmk* uses `.mc` requests to produce marked drafts. *diffmk* has the following syntax:

```
% diffmk version.1 version.2 marked_file
```

The above command line compares an old version of a file (*version.1*) to a new version (*version.2*) and creates a third file, *marked_file*. *marked_file* consists of the contents of *version.2* plus `.mc` requests that show where that file differs from *version.1*. When *marked_file* is formatted, additions and changes will be indicated by vertical bars (|) in the margin, while deleted text will be indicated by an asterisk (*) in the margin.

There are times when you'll want the *diffmk* command to run on many files at once. For example, suppose you have a project directory containing eight chapter files from a first draft:

```
% ls project
chapters.old/          stuff
% ls project/chapters.old
ch01     ch03     ch05     ch07
ch02     ch04     ch06     ch08
```

Before making second-draft revisions, you copy the chapter files into a directory named *chapters.new*:

```
% ls project
chapters.new/          chapters.old/          stuff
% cd project/chapters.new
% ls
ch01     ch03     ch05     ch07
ch02     ch04     ch06     ch08
```

Copying the files allows you to edit new versions while preserving the original files in the old directory. After you've edited the files in the new directory, you want to run *diffmk* on all of them. In the new directory, you would want to type:

```
% diffmk  ../chapters.old/ch01  ch01  ch01.diffmk
% diffmk  ../chapters.old/ch02  ch02  ch02.diffmk
```
A shell loop (9.11, 9.12) would simplify the amount of typing you need to do. You can save disk space by using a version control utility such as SCCS or RCS (20.12).

- DG

28.14 Even More Uses for make

29. Spell Checking, Word Counting, and Textual Analysis
Chapter 29

29. Spell Checking, Word Counting, and Textual Analysis

Contents:
- The UNIX spell Command
- Check Spelling Interactively with ispell
- How Do I Spell That Word?
- Inside spell
- Adding Words to ispell's Dictionary
- Counting Lines, Words, and Characters: wc
- Count How Many Times Each Word Is Used
- Find a a Doubled Word
- Looking for Closure
- Just the Words, Please

29.1 The UNIX spell Command

The *spell* command reads one or more files and prints a list of words that may be misspelled. You can redirect the output to a file, use *grep* (27.1) to locate each of the words, and then use *vi* or *ex* to make the edits. It's also possible to hack up a shell and *sed* script that interactively displays the misspellings and fixes them on command, but realistically, this is too tedious for most users. (The *ispell* (29.2) program solves many - though not all - of these problems.)

When you run *spell* on a file, the list of words it produces usually includes a number of legitimate words or terms that the program does not recognize. *spell* is case-sensitive; it's happy with *Aaron* but complains about *aaron*. You must cull out the proper nouns and other words *spell* doesn't know about to arrive at a list of true misspellings. For instance, look at the results on this sample sentence:

    Alcuin uses TranScript to convert ditroff into PostScript output for the LaserWriter printerr.

    $ spell sample
    Alcuin
    ditroff
Only one word in this list is actually misspelled.

On many UNIX systems, you can supply a local dictionary file so that `spell` recognizes special words and terms specific to your site or application. After you have run `spell` and looked through the word list, you can create a file containing the words that were not actual misspellings. The `spell` command will check this list after it has gone through its own dictionary. [On systems where I've used it, your word list file had to be sorted (36.1). -JP ]

If you added the special terms in a file named `dict`, you could specify that file on the command line using the `+` option:

```
$ spell +dict sample
printerr
```

The output is reduced to the single misspelling.

The `spell` command will also miss words specified as arguments to `nroff` or `troff` macros (43.13), and like any spelling checker, will make some errors based on incorrect derivation of spellings from the root words contained in its dictionary. If you understand how `spell` works (29.4), you may be less surprised by some of these errors.

- DD from UNIX Text Processing, Hayden Books, 1987

---

28.15 Show Changes in a troff File with `diffmk`  
29.2 Check Spelling Interactively with `ispell`
Chapter 29
Spell Checking, Word Counting, and Textual Analysis

29.2 Check Spelling Interactively with ispell

The original UNIX spell checking program, spell (29.1), is fine for quick checks of spelling in a short document, but it makes you cry out for a real spelling checker, which not only shows you the misspelled words in context, but offers to change them for you.

ispell ispell, a very useful program that's been ported to UNIX and enhanced over the years, does all this and more. Here's the basic usage.

Just as with spell, you spell check a document by giving ispell a filename. But there the similarities cease. ispell takes over your screen or window, printing two lines of context at the bottom of the screen. If your terminal can do reverse video, the offending word is highlighted. Several alternate possibilities are presented in the upper-left corner of the screen - any word in ispell's dictionary that differs by only one letter, has a missing or extra letter, or transposed letters.

Faced with a highlighted word, you have eight choices:

SPACE

Press the spacebar to accept the current spelling.

A

Type A to accept the current spelling, now and for the rest of this input file.

I

Type I to accept the current spelling now and for the rest of this input file, and also instruct ispell to add the word to your private dictionary. By default, the private dictionary is the file .ispell_words in your home directory, but can be changed with the -p option or by setting the environment variable (6.1) WORDLIST to the name of some other file. If you work with computers, this option will come in handy, since we use so much jargon in this business! It makes a lot more sense to "teach" all those words to ispell than to keep being offered them for possible correction. (One gotcha: when specifying an alternate file, you must use an absolute pathname (1.19) or ispell will look for the file in your home directory.)

0-9

Type the digit corresponding to one of ispell's alternative suggestions to use that spelling instead.
For example, if you've typed "hnadle," as I did when writing this article, *ispell* will offer 0: handle in the upper-left corner of your screen. Typing 0 makes the change and moves on to the next misspelling, if any.

R

Type R if none of *ispell*'s offerings do the trick, and you want to be prompted for a replacement. Type in the new word, and the replacement is made.

L

Type L if *ispell* didn't make any helpful suggestions, and you're at a loss how to spell the word correctly. *ispell* will prompt you for a lookup string. You can use * as a wildcard character (it appears to substitute for zero or one characters); *ispell* will print a list of matching words from its dictionary.

Q

Type Q to quit, writing any changes made so far, but ignoring any misspellings later in the input file.

X

Type X to quit without writing any changes.

But that's not all! *ispell* also saves a copy of your original file with a .bak extension, just in case you regret any of your changes. (This is starting to sound like a Ginsu knife commercial!) If you don't want *ispell* making .bak files, invoke it with the -x option.

How about this: *ispell* knows about capitalization. It already knows about proper names and a lot of common acronyms - it can even handle words like "TeX" that have oddball capitalization. Speaking of TeX (43.12), it even has a special mode in which it recognizes TeX constructions. (Too bad *ispell* doesn't know about troff (43.13).)

For even more features, see the manual pages stored with the program on the disc.

- TOR
29.3 How Do I Spell That Word?

If you aren't sure which of two possible spellings is right, you can use the `spell` command with no arguments to find out. Type the name of the command, followed by a RETURN, then type the alternative spellings you are considering. Press CTRL-d (on a line by itself) to end the list. The `spell` command will echo back the word(s) in the list that it considers to be in error:

```
$ spell
misspelling
mispelling
[CTRL-d]
mispelling
```

You can invoke `spell` in this way from within `vi`, by typing:

```
:!
!spell
misspelling
mispelling
[CTRL-d]
mispelling
[Hit return to continue]
```

If you're using `ispell (29.2)`, you need to add the `-l` option, since `ispell` doesn't read from standard input by default. (Even `-l` doesn't let `ispell` read from a pipe. The purpose of this option is to let you type in a list of words, just as shown above for `spell`; when you end the list, `ispell` will echo back the misspelled word, just like `spell`. There's no additional functionality there, except that `ispell` will use its local dictionaries and improved spelling rules.)

An even better way to do the same thing may be with `look (27.18)`. With just one argument, `look` searches the system word file, `/usr/dict/words`, for words starting with the characters in that one argument. That's a good way to check spelling or find a related word:

```
% look help
help
helpful
helpmate
```
look uses its -df options automatically when it searches the word list. -d ignores any character that isn't a letter, number, space or tab; -f treats uppercase and lowercase letters the same.

- DD, JP

---

29.2 Check Spelling
Interactively with ispell

29.4 Inside spell
29.4 Inside spell

[If you have ispell (29.2), there's not a whole lot of reason for using spell any more. Not only is ispell more powerful, it's a heck of a lot easier to update its spelling dictionaries. Nonetheless, we decided to include this article, because it makes clear the kinds of rules that spelling checkers go through to expand on the words in their dictionaries. -TOR\]

On many UNIX systems, the directory `/usr/lib/spell` contains the main program invoked by the `spell` command along with auxiliary programs and data files.

% `ls -l /usr/lib/spell`
```
total 888
-rwxr-xr-x 1 bin 545 Dec  9  1988 compress
-rwxr-xr-x 1 bin 16324 Dec  9  1988 hashcheck
-rwxr-xr-x 1 bin 14828 Dec  9  1988 hashmake
-rw-r--r-- 1 bin 53872 Dec  9  1988 hlista
-rw-r--r-- 1 bin 53840 Dec  9  1988 hlistb
-rw-r--r-- 1 bin  6336 Dec  9  1988 hstop
-rw-rw-rw- 1 root 252312 Nov 27 16:24 spellhist
-rwxr-xr-x 1 bin  21634 Dec  9  1988 spellin
-rwxr-xr-x 1 bin  23428 Dec  9  1988 spellprog
```

On some systems, the `spell` command is a shell script that pipes its input through `deroff -w` (29.10) and `sort -u` (36.6) to remove formatting codes and prepare a sorted word list, one word per line. On other systems, it is a stand-alone program that does these steps internally. Two separate spelling lists are maintained, one for American usage and one for British usage (invoked with the `-b` option to `spell`). These lists, `hlista` and `hlistb`, cannot be read or updated directly. They are compressed files, compiled from a list of words represented as nine-digit hash codes. (Hash coding is a special technique used to quickly search for information.)

The main program invoked by `spell` is `spellprog`. It loads the list of hash codes from either `hlista` or `hlistb` into a table, and looks for the hash code corresponding to each word on the sorted word list. This eliminates all words (or hash codes) actually found in the spelling list. For the remaining words, `spellprog` tries to see if it can derive a recognizable word by performing various operations on the word stem, based on suffix and prefix rules. A few of these manipulations follow:
The new words created as a result of these manipulations will be checked once more against the spell table. However, before the stem-derivative rules are applied, the remaining words are checked against a table of hash codes built from the file hstop. The stop list contains typical misspellings that stem-derivative operations might allow to pass. For instance, the misspelled word thier would be converted into thy using the suffix rule -y+ier. The hstop file accounts for as many cases of this type of error as possible.

The final output consists of words not found in the spell list, even after the program tried to search for their stems, and words that were found in the stop list.

You can get a better sense of these rules in action by using the -v or -x option. The -v option eliminates the last lookup in the table, and produces a list of words that are not actually in the spelling list along with possible derivatives. It allows you to see which words were found as a result of stem-derivative operations, and prints the rule used. (Refer to the sample file in article 29.1.)

```
% spell -v sample
Alcuin
ditroff
LaserWriter
PostScript
printerr
TranScript
+out  output
+s    uses
```

The -x option makes spell begin at the stem-derivative stage, and prints the various attempts it makes to find the word stem of each word.

```
% spell -x sample
...
=into
=LaserWriter
=LaserWrite
=LaserWrit
=laserWriter
=laserWrite
=laserWrit
=output
=put
...
LaserWriter
...
```

The stem is preceded by an equal sign (=). At the end of the output are the words whose stem does not appear in the spell list.

One other file you should know about is spellhist. On some systems, each time you run spell, the output
is appended through `tee (13.9)` into `spellhist`, in effect creating a list of all the misspelled or unrecognized words for your site. The `spellhist` file is something of a "garbage" file that keeps on growing. You will want to reduce it or remove it periodically. To extract useful information from this `spellhist`, you might use the `sort` and `uniq -c (35.20)` commands to compile a list of misspelled words or special terms that occur most frequently (see article 29.7 for a similar example). It is possible to add these words back into the basic spelling dictionary, but this is too complex a process to describe here. It's probably easier just to use a local spelling dictionary (29.1). Even better, use `ispell`; not only is it a more powerful spelling program, it is much easier to update the word lists it uses (29.5).

- DD from UNIX Text Processing, Hayden Books, 1987

| 29.3 How Do I Spell That Word? | 29.5 Adding Words to ispell's Dictionary |
29.5 Adding Words to ispell's Dictionary

*ispell* (29.2) uses two lists for spelling verification: a master wordlist and a supplemental personal wordlist.

The master wordlist for *ispell* is normally the file `/usr/local/lib/ispell/ispell.hash`. This is a "hashed" dictionary file. That is, it has been converted to a condensed, program-readable form using the *buildhash* program (which comes with *ispell*), to speed the spell-checking process.

The personal wordlist is normally a file called `.ispell_words` in your home directory. (You can override this default with either the `-p` command-line option or the `WORDLIST` environment variable (6.1).) This file is simply a list of words, one per line, so you can readily edit it to add, alter, or remove entries. The personal wordlist is normally used in addition to the master wordlist, so if a word usage is permitted by either list it is not flagged by *ispell*.

Custom personal wordlists are particularly useful for checking documents that use jargon, or special technical words that are not in the master wordlist, and for personal needs such as holding the names of your correspondents. You may choose to keep more than one custom wordlist, to meet various special requirements.

You can add to your personal wordlist any time you use *ispell*: simply use the I command to tell *ispell* that the word it offered as a misspelling is actually correct, and should be added to the dictionary. You can also add a list of words from a file using the *ispell* `-a` option. The words must be one to a line, but need not be sorted. Each word to be added must be preceded with an asterisk. (Why? Because *ispell* `-a` has other functions as well.) So, for example, we could have added a list of UNIX utility names to our personal dictionaries all at once, rather than one by one as they were encountered during spell-checking.

Obviously, though, in an environment where many people are working with the same set of technical terms, it doesn't make sense for each individual to add the same word list to his or her own private `.ispell_words` file. It would make far more sense for a group to agree on a common dictionary for specialized terms and always to set `WORDLIST` to point to that common dictionary.

If the private wordlist gets too long, you can create a "munched" wordlist. The *munchlist* script that comes with *ispell* reduces the names in a wordlist to a set of word roots and permitted suffixes according to rules described in the *ispell*(4) reference page that will be installed with *ispell* from the CD-ROM. This creates a more compact but still editable wordlist.
Another option is to provide an alternative master spelling list using the `-d` option. This has two problems, though:

1. The master spelling list should include spellings that are always valid, regardless of context. You do not want to overload your master wordlist with terms that might be misspellings in a different context. For example, `perl` is a powerful programming language, but in other contexts, `perl` might be a misspelling of `pearl`. You may want to place `perl` in a supplemental wordlist when documenting UNIX utilities, but probably wouldn't want it in the master wordlist unless you are documenting UNIX utilities most of the time that you use `ispell`.

2. The `-d` option must point to a hashed dictionary file. This is a large file and time-consuming to build. What's more, you cannot edit a hashed dictionary; you will have to edit a master word list and use (or have the system administrator use) `buildhash` to hash the new dictionary to optimize spelling checker performance.

To build a new hashed wordlist, provide `buildhash` with a complete list of the words you want included, one per line. (The `buildhash` utility can only process a raw wordlist, not a munched wordlist.) The standard system wordlist, `/usr/dict/words` on many systems, can provide a good starting point. This file is writeable only by the system administrator, and probably shouldn't be changed in any case. So make a copy of this file, and edit or add to the copy. After processing the file with `buildhash`, you can either replace the default `ispell.hash` file, or point to your new hashed file with the `-d` option.

- TOR, LK

29.4 Inside spell  29.6 Counting Lines, Words, and Characters: `wc`
29.6 Counting Lines, Words, and Characters: wc

The *wc* (word count) command counts the number of lines, words, and characters in the files you specify. (Like most UNIX utilities (1.30), *wc* reads from its standard input if you don't specify a filename.) For example, the file *letter* has 120 lines, 734 words, and 4297 characters:

```
% wc letter
 120    734    4297 letter
```

You can restrict what is counted by specifying the options -l (count lines only), -w (count words only), and -c (count characters only). For example, you can count the number of lines in a file:

```
% wc -l letter
 120 letter
```

or you can count the number of files in a directory:

```
% cd man_pages
% ls | wc -w
 233
```

The first example uses a file as input; the second example pipes the output of an *ls* command to the input of *wc*. (Be aware that the -a option (16.11) makes *ls* list dot files. If your *ls* command is aliased (10.2) to include -a or other options that add words to the normal output - such as the line total nnn from *ls* -l-then you may not get the results you want.)

The fact that you can pipe the output of a command through *wc* lets you use *wc* to perform addition and subtraction. For example, I once wrote a shell script that involved, among other things, splitting files into several pieces, and I needed the script to keep track of how many files were created. (The script ran *csplit* (35.10) on each file, producing an arbitrary number of new files named *file.00, file.01, file.02*, etc.) Here's the code I used to solve this problem:

```
```...```
\begin{verbatim}
\verb|expr| before=`\ls $file* | wc -l`  # count the file
  \quad \text{split the file by running it through \texttt{csplit}}
\verb|expr| after=`\ls $file* | wc -l`  # count file plus new splits
\verb|expr| num_files=`\expr $after - $before`  # evaluate the difference
\end{verbatim}
```

As another trick, the following command will tell you how many more words are in *new.file* than in *old.file*:

```
% expr `\wc -w < new.file` - `\wc -w < old.file```

[The C and Korn shells have built-in arithmetic commands and don't really need *expr*-but *expr* works in all shells. -JP]
Notice that you should have `wc` read the input files by using a `<` character. If instead you say:

```
% expr `wc -w new.file` - `wc -w old.file`
```

the filenames will show up in the expressions and produce a syntax error. [1]

[1] You could also type `cat new.file | wc -w`, but this involves two commands, so it's less efficient (13.2).

---

### `count.it`

Taking this concept further, here's a simple shell script to calculate the differences in word count between two files:

```bash
count_1=`wc -w < $1`   # number of words in file 1
count_2=`wc -w < $2`   # number of words in file 2

diff_12=`expr $count_1 - $count_2`   # difference in word count

# if $diff_12 is negative, reverse order and don't show the minus sign:
# case "*" in
#  *) echo "$1 has `expr $diff_12 : '-\(.*\)` more words than $2" ;;
# *) echo "$2 has $diff_12 more words than $1" ;;
# esac
```

If this script were called `count.it`, then you could invoke it like this:

```
% count.it draft.2 draft.1
```

draft.1 has 23 more words than draft.2

You could modify this script to count lines or characters.

**NOTE:** Unless the counts are very large, the output of `wc` will have leading spaces. This can cause trouble in scripts if you aren't careful. For instance, in the script above, the command:

```
echo "$1 has $count_1 words"
```

might print:

```
draft.2 has       79 words
```

See the extra spaces? Understanding how the shell handles quoting (8.14) will help here. If you can, let the shell read the `wc` output and remove extra spaces. For example, without quotes, the shell passes four separate words to `echo`-and `echo` adds a single space between each word:

```
echo $1 has $count_1 words
```

that might print:

```
draft.2 has 79 words
```

That's especially important to understand when you use `wc` with commands like `test` or `expr` which don't expect spaces in their arguments. If you can't use the shell to strip out the spaces, delete them by piping the `wc` output through `tr -d ' '` (35.11).

Finally, two notes about file size:

- `wc -c` isn't an efficient way to count the characters in large numbers of files. `wc` opens and reads each file, which takes time. The fourth or fifth column of output from `ls -l` (depending on your version) gives the character count without opening the file. You can sum `ls -l` counts for multiple files with the `addup` (49.7).
command. For example:

```
% ls -l files | addup 4
670518
```

- Using character counts (as in the item above) doesn't give you the total disk space used by files. That's because, in general, each file takes at least one disk block to store. The `du (24.9)` command gives accurate disk usage.

- DG, JP

---

29.5 Adding Words to ispell's Dictionary

29.7 Count How Many Times Each Word Is Used
29.7 Count How Many Times Each Word Is Used

The `wordfreq` script counts the number of occurrences of each word in its input. If you give it files, it reads from them; otherwise it reads standard input. The `-i` option folds uppercase into lowercase (uppercase letters will count the same as lowercase).

Here's this book's Preface run through `wordfreq`:

```
\% wordfreq ch00
  141 the
   98 to
   84 and
   84 of
   71 a
   55 in
   44 that
   38 book
   32 we
... 
```

The script was taken from a long-ago Usenet (1.33) posting by Carl Brandauer. Here is Carl's original script (with a few small edits):

```
cat $* | # tr reads the standard input
tr "[A-Z]" "[a-z]" | # Convert all uppercase to lowercase
tr -cs "a-z'" "\012" | # replace all characters not a-z or ' # with a new line. i.e. one word per line
sort | # uniq expects sorted input
uniq -c | # Count number of times each word appears
sort +0nr +1d | # Sort first from most to least frequent,
   # then alphabetically
pr -w80 -4 -h "Concordance for $*"     # Print in four columns
```

The version on the disc is somewhat different. It adjusts the `tr` commands for the script's `-i` option. The
disc version also doesn't use `pr` to make output in four columns, though you can add that to your copy of the script - or just pipe the `wordfreq` output through `pr` on the command line when you need it.

The second `tr` command above (with the `-cs` options) is for the Berkeley version of `tr`. For System V `tr`, the command should be:

```
tr -cs "[a-z]'" "[\012*]"
```

If you aren't sure which version of `tr` you have, see article 35.11. You could use `deroff` (29.10) instead.

One of the beauties of a simple script like this is that you can tweak it if you don't like the way it counts. For example, if you want hyphenated words like `copy-editor` to count as one, add a hyphen to the `tr -cs` expression: " [a-z] '-' " (System V) or "-a-z ' " (Berkeley).

- JP, TOR

---

29.6 Counting Lines, Words, and Characters: `wc`  
29.8 Find a a Doubled Word
29.8 Find a a Doubled Word

One type of error that's hard to catch when proofreading is a doubled word. It's hard to miss
the double "a" in the title of this article, but you might find yourself from time to time with a
"the" on the end of one line and the beginning of another.

We've seen awk scripts to catch this, but nothing so simple as this shell function. Here are two versions;
the second is for the System V version of tr (35.11):

```bash
ww() { cat $* | tr -cs "a-z'" "\012" | uniq -d; }
ww() { cat $* | tr -cs "[a-z]'" "[\012*]" | uniq -d; }
```

- TOR, JP

29.7 Count How Many Times Each Word Is Used

29.9 Looking for Closure
A common problem in text processing is making sure that items that need to occur in pairs actually do so.

Most UNIX text editors include support for making sure that elements of C syntax such as parentheses and braces are closed properly. There's much less support for making sure that textual documents, such as troff \(43.13\) source files, have the proper structure. For example, tables must start with a .TS macro, and end with .TE. HTML documents that start a list with <UL> need a closing </UL>.

UNIX provides a number of tools that might help you to tackle this problem. Here's a shell script written by Dale Dougherty that uses awk to make sure that .TS and .TE macros come in pairs:

```gawk
#!/usr/local/bin/gawk -f
BEGIN {
    inTable = 0
    TSlineno = 0
    TElineno = 0
    prevFile = ""
}
# check for unclosed table in first file, when more than one file
FILENAME != prevFile {
    if (inTable)
        printf("%s: found .TS at File %s: %d without .TE before end of file\n", $0, prevFile, TSlineno)
    inTable = 0
    prevFile = FILENAME
}
# match TS and see if we are in Table
/^/.TS/ {
    if (inTable) {
        printf("%s: nested starts, File %s: line %d and %d\n", $0, FILENAME, TSlineno, FNR)
    }
    inTable = 1
    TSlineno = FNR
}
/^/.TE/ {
    if (! inTable)
        printf("%s: too many ends, File %s: line %d and %d\n", $0, FILENAME, TElineno, FNR)
    else
        inTable = 0
```

29.9 Looking for Closure
TElineno = FNR
}
# this catches end of input
END {
  if (inTable)
    printf ("found .TS at File %s: %d without .TE before end of file\n", FILENAME, TSlineno)
}
29.10 Just the Words, Please

In various kinds of textual analysis scripts, you sometimes need just the words (29.8).

I know two ways to do this. The *deroff* command was designed to strip out *troff* (43.13) constructs and punctuation from files. The command *deroff* -w will give you a list of just the words in a document; pipe to *sort* -u (36.6) if you want only one of each.

*deroff* has one major failing, though. It only considers a word to be a string of characters beginning with a letter of the alphabet. A single character won't do, which leaves out one-letter words like the indefinite article "A."

A substitute is *tr* (35.11), which can perform various kinds of character-by-character conversions.

To produce a list of all the individual words in a file, type:

```
<% tr -cs A-Za-z \012 \ < file
```

The -c option "complements" the first string passed to *tr*; -s squeezes out repeated characters. This has the effect of saying: "Take any non-alphabetic characters you find (one or more) and convert them to newlines (\012)."

(Wouldn't it be nice if *tr* just recognized standard UNIX regular expression syntax (26.4)? Then, instead of -c A-Za-z, you'd say '^[^A-Za-z]$'. It's not any less obscure, but at least it's used by other programs, so there's one less thing to learn.)

The System V version of *tr* (35.11) has slightly different syntax. You'd get the same effect with:

```
% tr -cs '[A-Z][a-z]' '[\012*]' < file
```

- TOR

29.9 Looking for Closure
Part V: Text Editing

On many systems, when you talk about editing, you're talking about word processing, more or less. And while modern word processing programs have many nifty features and can be very easy to learn and use, it can be quite striking just how much they lack.

When you talk about text editing under UNIX, you are talking about some real power tools-"word processors" that let you write what amount to "editing programs" that automate repetitive editing and give you enormous power to make global changes to many files at once.

If you're coming to UNIX from a system with a friendly modern word processor, you're likely to be appalled at your first encounter with vi or Emacs-but if you stick with it, and go on from there to programs like sed and awk, you'll look back on your former smugness with chagrin. Yes, there are many features you'll miss when using these relics of an earlier age. And yes, "There were giants on the earth in those days."

For all their features, modern text processing programs still have a lot of catching up to do.

- TOR

Chapter 30: vi Tips and Tricks
Chapter 31: Creating Custom Commands in vi
Chapter 32: GNU Emacs
Chapter 33: Batch Editing
Chapter 34: The sed Stream Editor
Chapter 35: You Can't Quite Call This Editing
Chapter 36: Sorting
Chapter 37: Perl, a Pathologically Eclectic Rubbish Lister

29.10 Just the Words, Please

30. vi Tips and Tricks
Chapter 30

30. vi Tips and Tricks

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vi -r May not Write Recovered Buffer When You Exit
Shell Escapes: Running One UNIX Command While Using Another
vi Compound Searches
Keep Track of Functions and Included Files with ctags and tags
Setting Multiple tags Files
30.1 The vi and ex Editors: Why So Much Material?

We're giving a lot of pages to the vi editor. People who use another editor, like Emacs, might wonder why. Here's why.

I've watched people (including myself) learn and use vi for 15 years. It's the standard editor that comes with almost every UNIX system these days, but most people have no idea that vi can do so much. People are surprised, over and over, when I show them features that their editor has. Even with its warts, vi is a Power Tool. If you work with files, you probably use it constantly. Knowing how to use it well will save you lots of time and work.

But why not give the same coverage to another editor that lots of people use: GNU Emacs (32.1)? That's because GNU Emacs comes with source code and can be extended by writing LISP code. Its commands have descriptive names that you can understand by reading through a list. vi's commands are usually no more than a few characters long; many of the option names are short and not too descriptive either. Lots of UNIX systems don't even have vi source code these days.

I hope that you vi users will learn a lot in this section, and that people who don't use vi will at least browse through to see some of vi's less obvious features.

- JP
30.2 What We Cover

The articles in this chapter show you how to get the most for your money from vi and ex. If you've been using vi for a while, you may already know a lot of these things - but take a quick look at this list of topics to see if there's anything new to you:

- Travel between files, save text into buffers, and move it around without leaving vi: articles 30.4, 30.5, and 30.7.
- Recover deletions from up to nine numbered buffers: article 30.8.
- Do global search and replacement with pattern matching: articles 30.9, 30.14, 30.15, 30.17, and 30.27.
- Save a lot of typing with word abbreviations: articles 30.31, 30.32, and 30.33.
- "Prettify" lines of text that don't fit on the screen the way you want them to: article 30.37.
- Run other UNIX commands without leaving vi (called a filter-through): articles 30.22, 30.23, and 30.26.
- Keep track of functions and included files with ctags and tags: articles 30.28 and 30.29.
- Change your vi and ex options in your .exrc file for all files or just for files in a local directory: articles 30.6 and 30.18.

When you type a : (colon) command in vi, you're beginning an ex command. There's more information about ex in a later chapter: articles 33.3, 33.4, and 33.5.

- EK
30.3 Mice vs. vi

[This article is taken from a posting on Usenet (1.33). Those of you who aren't familiar with Usenet might not know that people who post replies to articles by others often include sections of the previous postings to which they are replying. These included sections are "quoted" by preceding them with >. Sometimes, as in this article, you'll see a quote within a quote, indicated by >>. Here, the original posting was from John Bruner (>>). Pierce Wetter (>>) replied to John. Chris Torek then replied to Pierce, including some of John's original posting. Chris later called this article "largely religious flamage"-an argument based largely on opinion rather than fact, with no real resolution possible. But I think it has some important points to make about editors like vi: an editor that requires a mouse is not always fastest or best for the job. Besides, flames are fun to read. : - ) -JP]

From: Chris Torek <chris@umcp.cs.uucp@BRL.ARPA>
Subject: Re: Porting UNIX Applications to the Mac
Date: 16 Sep 86 09:02:17 GMT
To: info-unix@brl-sem.arpa

> In article <15372@mordor.ARPA> jdb@mordor.UUCP (John Bruner) writes:
>> I am far more productive with "vi" on UNIX than with any of
>> the mouse-based editors I've run across on the Mac.
In article <981@cit-vax.Caltech.Edu> wetter@tybalt.caltech.edu.UUCP (Pierce T. Wetter) responds:
[much laughter]
> Considering my experiences ... this is the most hilarious thing I've
ever heard. When I'm programming the thing I do most often is move
> around in the file. You can't tell me that pointing and clicking
> with the mouse isn't faster then banging away on random cursor keys.

Yes I can, and yes it is - for me. If it is not for you, fine. (To expound a bit, I do not "bang away on random cursor keys." If I want to get three lines down from the middle of the screen, to the end of the seventh word, I might type Mjjj7E. I can type that sequence in about a half-second. When I use a Sun, it typically takes me about four seconds to find the mouse, point, click, and find the keyboard again.)

> It's true that you can go directly to a specific line number but
> you can't easily go up five lines and over twenty characters.

5k201 took about a second. The real problem with this is converting a visual representation to a number of characters. It is an acquired skill, as is using a mouse.
>a mouse based editor is much easier to cut & paste in (which
>if you looked at code I've written you'll know why I like this -
>"Who needs a for next loop I'll just paste it in five times")

That depends on a number of things. I do indeed use the Sun mouse for this at times, whenever I think it will be faster or easier.

>, you need to move your hands away from the "home row" whenever you
>hit the escape key or any other "control key."

I do not. I *do* need to move my hands significantly to use the mouse.

> The mouse isn't any worse (unless you have an infinite typing speed).

> However, there is one small thing I should mention, I'm using a trackball
> instead of a mouse ...

Actually, I would like to have a keyboard, a mouse, a trackball, a light pen, a bitpad, a touch screen, an eye tracker, and voice input, and be able to choose among these as I wish. Indeed, I think the only reasonable approach is to program for a virtual input device, and allow the connection of just about anything.

>Nuff Said

Indeed.

- CT in net.unix on Usenet, 16 September 1986

30.2 What We Cover

30.4 Editing Multiple Files

with vi
30.4 Editing Multiple Files with vi

_ex_ commands enable you to switch between multiple files. The advantage is speed. When you are sharing
the system with other users, it takes time to exit and re-enter _vi_ for each file you want to edit. Staying in
the same editing session and traveling between files is not only faster for access, but you also save
abbreviations and command sequences that you have defined, and you keep yank buffers (30.5) so that
you can copy text from one file to another.

When you first invoke _vi_, you can name more than one file to edit, and then use _ex_ commands to travel
between the files:

```
% vi file1 file2
```

This edits _file1_ first. After you have finished editing the first file, the _ex_ command :w writes (saves) _file1_
and :n calls in the next file (_file2_). You can even say _vi_ * to edit all the files in a directory. Type
CTRL-g or :f to get the name of your current file; :args lists all filenames from the command line and
puts brackets around the [current] file.

You can also switch at any time to another file that you didn't specify on the command line with the _ex_
command :e. If you want to edit another file within _vi_, you first need to save your current file (:w), then
you can type the following command:

```
:e filename
```

_vi_ "remembers" two filenames at a time as the current and alternate filenames. These can be referred to
by the symbols % (current filename) and # (alternate filename).

# is particularly useful with :e, since it allows you to switch easily back and forth between two files.
The command :e# is always "switch to the other one." (On some systems, the _vi_ command CTRL-^ (control-caret) is a synonym for :e#.)

If you have not first saved the current file, _vi_ will not allow you to switch files with :e or :n unless you
tell it imperatively to do so by adding an exclamation point after the command.

The command:

```
:e!
```

is also useful. It discards your edits and returns to the last saved version of the current file.

In contrast to the # symbol, % is useful mainly when writing out the contents of the current buffer to a
new file. For example, you could save a second version of the file *letter* with the command:

```bash
:w %.new
```

instead of:

```bash
:w letter.new
```

- LL from O'Reilly & Associates' Learning the vi Editor, Chapter 5
30.5 Edits Between Files

When you give a yank buffer a one-letter name, you have a convenient way to move text from one file to another. Named buffers are not cleared when a new file is loaded into the vi buffer with the :e command (30.4). Thus, by yanking (copying) or deleting text from one file (into multiple named buffers if necessary), calling in a new file with :e, and putting the named buffer into the new file, you can transfer material between files.

The following example illustrates how to transfer text from one file to another.

Keystrokes Results
"f4yy With a screen editor you can scroll the page, move the cursor, delete lines, insert characters, and more, while seeing the results of the edits as you make them
Yank four lines into buffer f.
:w "practice" 6 lines 238 characters Save the file.
:e letter Dear Mr.
Henshaw:
I thought that you would be interested to know that:
Yours truly,
Enter the file letter with :e. Move cursor to where the copied text will be placed.
"fp Dear Mr.
Henshaw:
I thought that you would be interested to know that:
With a screen editor you can scroll the page, move the cursor, delete lines, insert characters, and more, while seeing the results of the edits as you make them
Yours truly,
Place yanked text from named buffer f below the cursor.
If you yank into a buffer and type the buffer name as an uppercase letter, your new text will be added to the text already in the buffer. For example, you might use \"f4yy\" to yank four lines into the buffer named f. If you then move somewhere else and type \"F6yy\", with an uppercase F, that will add six more lines to the same f buffer - for a total of ten lines. You can yank into the uppercase buffer name over and over. To output all of the yanked text, use the lowercase letter - like \"fp\". To clear the buffer and start over, use its lowercase name (\"fy . .\") again.

- LL, JP

30.4 Editing Multiple Files with vi

30.6 Local Settings for vi and ex
30.6 Local Settings for vi and ex

In addition to reading the .exrc file in your home directory (4.9), many versions of vi will read a file called .exrc in the current directory. This allows you to set options that are appropriate to a particular project.

For example, you might want to have one set of options in a directory mainly used for programming:

```bash
set number lisp autoindent sw=4 terse
set tags=/usr/lib/tags
```

and another set of options in a directory used for text editing:

```bash
set wrapmargin=15 ignorecase
```

Note that you can set certain options in the .exrc file in your home directory and unset them (for example, set wrapmargin=0 noignorecase) in a local directory.

**NOTE:** In System V, Release 3.2 and later, vi doesn't read &.exrc files in the current directory unless you first set the exrc option in your home directory's .exrc file:

```bash
set exrc
```

This mechanism makes it harder for other people to place, in your working directory, an .exrc file whose commands might jeopardize the security of your system.

You can also define alternate vi environments by saving option settings in a file other than .exrc and reading in that file with the :so command. For example:

```bash
&:so .progoptions
```

Local .exrc files are also useful for defining abbreviations (30.31) and key mappings (31.2). When we write a book or manual, we save all abbreviations to be used in that book in an .exrc file in the directory in which the book is being created.

You can also store settings and startup commands for vi and ex in an environment variable (6.1) called EXINIT (30.35). If there is a conflict between settings in EXINIT and an .exrc file, EXINIT settings take precedence.

- TOR from O'Reilly & Associates' Learning the vi Editor, Chapter 7
30.5 Edits Between Files

30.7 Using Buffers to Move or Copy Text
30.7 Using Buffers to Move or Copy Text

In a *vi* editing session, your last deletion (d or x) or yank (y) is saved in a buffer. You can access the contents of that buffer and put the saved text back in your file with the *put* command (p or P). A frequent sequence of commands is:

```
5dd  delete 5 lines
     move somewhere else

p   put the 5 deleted lines back in a new
     location, below the current line
```

What fewer new users are aware of is that *vi* stores the last nine (30.8) deletions in numbered buffers. You can access any of these numbered buffers to restore any (or all) of the last nine deletions. (Small deletions, of only parts of lines, are not saved in numbered buffers, however.) Small deletions can be recovered only by using the p or P command immediately after you've made the deletion.

*vi* also allows you to yank (copy) text to "named" buffers identified by letters. You can fill up to 26 (a-z) buffers with yanked text and restore that text with a *put* command at any time in your editing session. This is especially important if you want to transfer data between two files, because all buffers except named buffers are lost when you change files. See article 30.5.

- TOR from O'Reilly & Associates' Learning the vi Editor, Chapter 4
30.8 Get Back What You Deleted with Numbered Buffers

Being able to delete large blocks of text at a single bound is all very well and good, but what if you mistakenly delete 53 lines that you need? There's a way to recover any of your past nine deletions, because they're saved in numbered buffers. The last delete is saved in buffer 1, the second-to-last in buffer 2, and so on.

To recover a deletion, type "" (the double quote character), identify the buffered text by number, then give the put command. To recover your second-to-last deletion from buffer 2, type:

```
"2p
```

The deletion in buffer 2 is placed on the line below the cursor.

If you're not sure which buffer contains the deletion you want to restore, you don't have to keep typing ""n over and over again. If you use the repeat command (. ) with p after u (undo), it automatically increments the buffer number. As a result, you can search through the numbered buffers as follows:

```
"1pu.u.u etc.
```

to put the contents of each succeeding buffer in the file one after the other. Each time you type u, the restored text is removed; when you type a dot (.), the contents of the next buffer is restored to your file. Keep typing u and . until you've recovered the text you're looking for.

- TOR from O'Reilly & Associates' Learning the vi Editor, Chapter 4
30.9 Using Search Patterns and Global Commands

Besides using line numbers and address symbols (., $, %), ex (including the ex mode of vi, of course) can address lines by using search patterns (26.1). For example:

```bash
:/pattern/d
```

Deletes the next line containing `pattern`.

```bash
:/pattern/+d
```

Deletes the line below the next line containing `pattern`. (You could also use `+1` instead of `+` alone.)

```bash
:/pattern1/,/pattern2/d
```

Deletes from the next line (after the current line) that contains `pattern1` through the next following line that contains `pattern2`.

```bash
:.,/pattern/m23
```

Takes text from current line (.) through the next line containing `pattern` and puts it after line 23.

Note that patterns are delimited by a slash both before and after.

If you make deletions by pattern with vi and ex, there is a difference in the way the two editors operate. Suppose you have in your file `practice` the lines:

```
With a screen editor you can scroll the page, move the cursor, delete lines, insert characters and more, while seeing results of your edits as you make them.
```

**Keystrokes** | **Results**
---|---
`d/while` | With a screen editor you can scroll the page, move the cursor, delete lines, insert characters and more, while seeing results of your edits as you make them.

The vi delete to `pattern` command deletes from the cursor up to the word `while` but leaves the remainder of both lines.

```bash
:.,/while/d
```

With a screen editor you can scroll the page, move the cursor, while seeing results of your edits as you make them.
The `ex` command deletes the entire range of addressed lines; in this case both the current line and the line containing the pattern. All lines are deleted in their entirety.

### 30.9.1 Global Searches

In `vi` you use a `/` (slash) to search for patterns of characters in your files. By contrast, `ex` has a global command, `g`, that lets you search for a pattern and display all lines containing the pattern when it finds them. The command `:g!` does the opposite of `:g`. Use `:g!` (or its synonym `:v`) to search for all lines that do *not* contain `pattern`.

You can use the global command on all lines in the file, or you can use line addresses to limit a global search to specified lines or to a range of lines.

`:g/pattern/`

Finds (moves to) the last occurrence of `pattern` in the file.

`:g/pattern/p`

Finds and displays all lines in the file containing `pattern`.

`:g!/pattern/nu`

Finds and displays all lines in the file that don't contain `pattern`; also displays line number for each line found.

`:60,124g/pattern/p`

Finds and displays any lines between lines 60 and 124 containing `pattern`.

`g` can also be used for global replacements. For example, to search for all lines that begin with `WARNING:` and change the first word `not` on those lines to `NOT`:

```
<..<>
:g/^WARNING:/s/\<not\>/NOT/
```

- LL from O'Reilly & Associates' Learning the vi Editor, Chapter 5

---

30.8 Get Back What You Deleted with Numbered Buffers

30.10 Confirming Substitutions in ex and vi
30.10 Confirming Substitutions in ex and vi

It makes sense to be overly careful when using a search and replace command. It sometimes happens that what you get is not what you expect. You can undo any search and replacement command by entering `u`, provided that the command was intended for the most recent edit you made. But you don't always catch undesired changes until it is too late to undo them. Another way to protect your edited file is to save the file with `:w` before performing a global replacement. Then at least you can quit the file without saving your edits and go back to where you were before the change was made. You can also read the previous version of the buffer back in with `:e!` (30.4).

It's wise to be cautious and know exactly what is going to be changed in your file. If you'd like to see what the search turns up and confirm each replacement before it is made, add the `c` option (for confirm) at the end of the substitute command:

```
:1,30s/his/the/gc
```

This command will display the entire line where the string has been located, and the string will be marked by a series of carets (`^^^^`).

```
copyists at his school
        ^^^_
```

If you want to make the replacement, you must enter `y` (for yes) 'vs 12 and press RETURN. If you don't want to make a change, simply press RETURN.

```
this can be used for invitations, signs, and menus.
        ^^^_
```

The combination of the `vi` commands, `n` (repeat last search) and dot ( . ) (repeat last command), is also an extraordinarily useful and quick way to page through a file and make repetitive changes that you may not want to make globally. So, for example, if your editor has told you that you're using `which` when you should be using `that`, you can spot-check every occurrence of `which`, changing only those that are incorrect:

```
/which Search for `which.
cwthat [ESC] Change to `that.
n Repeat search.
. Repeat change (if appropriate).
```
This often turns out to be faster than using a global substitution with confirmation. [It also lets you see other lines near the text you're checking. -JP ]

- DD, TOR

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30.11 Keep Your Original File, Write to a New File

You can use `:w` to save an entire buffer (the copy of the file you are editing) under a new filename.

Suppose you have a file `practice`, containing 600 lines. You open the file and make extensive edits. You want to quit but save both the old version of `practice` and your new edits for comparison. To save the edited buffer in a file called `check_me`, give the command:

    :w check_me

Your old version, in the file `practice`, remains unchanged (provided that you didn't previously use `:w`). You can now quit the old version by typing `:q`.

- LL from O'Reilly & Associates' Learning the vi Editor, Chapter 5

30.10 Confirming Substitutions in ex and vi

30.12 Saving Part of a File
30.12 Saving Part of a File

While editing, you will sometimes want to save just part of your file as a separate, new file. For example, you might have entered formatting codes and text that you want to use as a header for several files.

You can combine \textit{ex} line addressing (33.3) with the write command, \textit{w}, to save part of a file. For example, if you are in the file \textit{practice} and want to save part of practice as the file \textit{newfile}, you could enter:

\texttt{:230,$w newfile}

Saves from line 230 to end-of-file in \textit{newfile}.

\texttt{:,600w newfile}

Saves from the current line to line 600 in \textit{newfile}.

[After \textit{newfile} has been created, you'll need \textit{w!} instead of \textit{w}. -JP ]

- LL from O'Reilly & Associates' Learning the vi Editor, Chapter 5
30.13 Appending to an Existing File

You can use the UNIX redirect and append operator (>>) with w to append all or part of the contents of the buffer to an existing file. For example, if you entered:

```
:1,10w newfile
```

and then:

```
$ :340,$w >>newfile
```

`newfile` would contain lines 1-10 and line 340 to the end of the buffer.

- TOR from O'Reilly & Associates' Learning the vi Editor, Chapter 5
30.14 Moving Blocks of Text by Patterns

You can move blocks of text delimited by patterns (30.9). For example, assume you have a 150-page reference manual. All references pages are organized into three paragraphs with the same three headings: SYNTAX, DESCRIPTION, and PARAMETERS. A sample of one reference page follows:

```
.Rh 0 "Get status of named file" "STAT"
.Rh "SYNTAX"
.nf
integer*4 stat, retval
integer*4 status(11)
character*123 filename
...
retval = stat (filename, status)
.fi
.Rh "DESCRIPTION"
Writes the fields of a system data structure into the status array. These fields contain (among other things) information about the file's location, access privileges, owner, and time of last modification.
.Rh "PARAMETERS"
.IP "\fBfilename\fR" 15n
A character string variable or constant containing the UNIX pathname for the file whose status you want to retrieve.
You can give the ...
```

Suppose that it is decided to move the SYNTAX paragraph below the DESCRIPTION paragraph. Using pattern matching, you can move blocks of text on all 150 pages with one command!

```
:g/\S\S/DESCRIPTION/-1 mo/PARAMETERS/-1
```

This command operates on the block of text between the line containing the word SYNTAX and the line just before the word DESCRIPTION (/DESCRIPTION/-1). The block is moved (using mo) to the line just before PARAMETERS (/PARAMETERS/-1). Note that ex can place text only below the line specified. To tell ex to place text above a line, you first have to move up a line with -1, and then place
your text below. In a case like this, one command saves literally hours of work. (This is a real-life example - we once used a pattern match like this to rearrange a reference manual containing hundreds of pages.)

Block definition by patterns can be used equally well with other ex commands. For example, if you wanted to delete all DESCRIPTION paragraphs in the reference chapter, you could enter:

```
:g/DESCRIPTION/,/PARAMETERS/-1d
```

This very powerful kind of change is implicit in ex's line addressing syntax, but it is not readily apparent even to experienced users. For this reason, whenever you are faced with a complex, repetitive editing task, take the time to analyze the problem and find out if you can apply pattern-matching tools to do the job.

- TOR from O'Reilly & Associates' Learning the vi Editor, Chapter 6

| 30.13 Appending to an Existing File | 30.15 Useful Global Commands (with Pattern Matches) |
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vi Tips and Tricks

30.15 Useful Global Commands (with Pattern Matches)

The best way to learn pattern matching is by example, so here's a short list of pattern-matching examples, with explanations. (Article 26.10 has a list of these patterns.) Study the syntax carefully so you understand the principles at work. You should then be able to adapt these examples to your own situation.

1. Change all occurrences of the word help (or Help) to HELP:

```
:%s/\[Hh\]elp/HELP/g
```

or:

```
:%s/\[Hh\]elp/\U&/g
```

The \U changes the pattern that follows to all uppercase. The pattern that follows is the repeated search pattern, which is either help or Help.

2. Replace one or more spaces following a colon (:) or a period (.) with two spaces (here a space is marked by a \\h'1p\h'1p\h'1p\h'1p\):

```
:%s/\(([:.]\))\\h'1p\\h'1p\\h'1p\\h'1p*/\\1\\h'1p\\h'1p\\h'1p\\h'1p'/g
```

Either of the two characters within brackets can be matched. This character is saved into a hold buffer, using \( and \) (34.10), and restored on the right-hand side by the \1. Note that within brackets a special character such as a dot does not need to be escaped with a backslash (\).

3. Delete all blank lines:

```
g :g/^$/d
```

What you are actually matching here is the beginning of the line (^) followed by the end of the line ($), with nothing in between.

4. Delete all blank lines, plus any lines that contain only white space:

```
:g/^\[t\ah\]*$d
```

(In the line above, a tab is shown as \t\ah.) A line may appear to be blank but may in fact contain spaces or tabs. The previous example will not delete such a line. This example, like the one above it, searches for the beginning and end of the line. But instead of having nothing in between, the pattern tries to find any number of spaces or tabs. If no spaces or tabs are matched, the line is blank. To delete lines that contain white space but that aren't blank, you would have to match lines with at least one space or tab:

```
:g/^\[t\ah\][t\ah]\*$d
```
5. Match the first quoted argument of all section header (.Ah) macros (43.13) and replace each line with this argument:

```
:%s/\Ah "\([\^\"]\)*\) " .*/\1/
```

The substitution assumes that the .Ah macro can have more than one argument surrounded by quotes. You want to match everything between quotes, but only up to the first closing quote. Using " .*" would be wrong because it would match all arguments on the line. What you do is match a series of characters that aren't quotes, [^"]*. The pattern " [^"]*" matches a quote, followed by any number of non-quote characters, followed by a quote. Enclose the first argument in \( and \) so that it can be replayed using \1.

6. Same as previous, except preserve the original lines by copying them:

```
:g/\Ah/t$ | s/\Ah "\([\^\"]\)*\) " .*/\1/
```

In ex, the vertical bar ( | ) is a command separator that works like a semicolon (;) (8.5) on a UNIX command line. The first part, :g/\Ah/t$ , matches all lines that begin with a .Ah macro, uses the t command to copy these lines, and places them after the last line ($) of the file. The second part is the same as in the previous example, except that the substitutions are performed on copies at the end of the file. The original lines are unchanged.

- TOR, DG from O'Reilly & Associates' Learning the vi Editor, Chapter 6

| 30.14 Moving Blocks of Text by Patterns | 30.16 Counting Occurrences; Stopping Search Wraps |
30.16 Counting Occurrences; Stopping Search Wraps

Want to see how many times you used the word *very* in a file? There are a couple of easy ways.

First, tell *vi* to stop searching when you get to the end of the file. Type the command `:set nowrapscan` or put it in your `.exrc` file (4.9).

1. Move to the top of the file with the `1G` command. Search for the first *very* with the command `/very` (HINT: using the word-limiting regular expression `/\<very\>` (26.4) instead will keep you from matching words like *every*). To find the next *very*, type the `n` (next) command.

   When *vi* says *Address search hit BOTTOM without matching pattern*, you’ve found all of the words.

2. Use the command:

   `:g/very/p`

   The matching lines will scroll down your screen.

To find the line numbers, too, type `:set number` before your searches.

- JP

30.15 Useful Global Commands (with Pattern Matches)  

30.17 Capitalizing Every Word on a Line
30.17 Capitalizing Every Word on a Line

Are you typing the title of an article or something else that needs an uppercase letter at the start of every word? Do you need to capitalize some text that isn't? It can be tedious to press the SHIFT key as you enter the text, or to use ~ (tilde) and w commands to change the text. The command below capitalizes the first character of every word.

```
\< \u :s/\.<./\u&/g
```

(You might be wondering why we didn't use :s/\<[a-z]/\u&/g to match lowercase letters. The <. actually matches the first character of every word, but the \u will only affect letters. So, unless you only want to capitalize certain letters, <. is enough.)

The example above does only the current line. You can add a range of lines after the colon. For example, to edit all lines in the file:

```
% :%s/\.<./\u&/g
```

To do the current line and the next five, use:

```
.,+5 :.,+5s/\.<./\u&/g
```

To make the first character of each word uppercase (with \u) and the rest lowercase (with \L), try:

```
\(...\)\[a-z]\)\([A-Za-z]*\)\>)\/%u/1/2/g
```

The command above doesn't convert the back ends of words with hyphens (like CD-ROM) or apostrophes (like O'Reilly) to lowercase. That's because the \[A-Za-z]*\) only matches words whose second through last characters are all letters. You can add a hyphen or an apostrophe to make that expression match more words, if you'd like.

Those commands can be a pain to type. If you use one of them a lot, try putting it in a keymap (31.2).

- JP
30.18 Setting vi Options Automatically for Individual Files

The `.exrc file (4.9)` can set `vi` options for all files - or for files in a certain directory (30.6). The articles listed below show other ways to set your `vi` setup.

- A controversial feature because of security problems, `modelines (30.19)` are still handy if you use them carefully. They let you store setup commands for each file, in the file itself.
- Instead of modelines, you can make separate setup files for each file you want to edit. These don't have the security problems of modelines because you can make the setup files read-only. See article 30.21.
- Article 30.20 lets you choose any one of a number of setups by typing a setup-choosing command from the shell prompt. All `vi` commands you start afterwards will use that setup. You can start a new setup any time.

JP

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30.19 Modelines: Bug or Feature?

Some versions of *vi* and *ex* have a *modeline* or *modelines* option. When that option is set in your *.exrc* file (30.6), you can store setup commands at the top or bottom of any file you edit. When you start the editor, it will read the setup commands and run them. This is a lot like having a separate *.exrc* for each file you edit.

**CAUTION:** Modelines can be a security problem. If any troublemakers should edit your files and change your modelines, think about the difficulties they can cause you. Most newer versions of *vi* disable modelines by default.

Here's a sample file - a shell script (44.1) with a modeline on the second line:

```sh
#!/bin/sh
# vi:set number wrapmargin=0 autoindent showmatch:

while read line
do
...
```

The modeline has #, the shell's comment character, at the start of it - so, the shell will ignore the line but *vi* will still read it. This is only necessary in a shell script, but it demonstrates that the modeline need not start in column 1. The modeline itself consists of a space or tab, the string *vi:* or *ex:*, the commands to be executed, and a closing colon. Both the space or tab before the modeline, and the closing colon are important - they tell the editor where the modeline begins and ends. You can put modelines on the first five or last five lines of a file (or both).

When you start *vi* on the file shown in the example above, it sets the options *number*, *wrapmargin*=0, *autoindent*, and *showmatch*.

**NOTE:** Any time you open a file with a modeline, *vi* changes the file status to "modified"-even if you haven't actually made any changes. To leave the file without writing it, you have to use the :q! command. This is a hassle when you use UNIX tools that depend on a file's modification time, like *make* (28.13), especially if you also have the *autowrite* option set.

To find out whether your version of *vi* supports modelines - and whether the option is called *modeline* or *modelines*-get a list of all options with the command :set all. If the option is available, but not set,
you'll see *nomodeline* (or *nomodelines*) as one of the options. Put the command

```
set modeline(s)
```

in your `.exrc` file to enable the option. Unfortunately, some versions list the option but don't support it!

- JP

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30.20 Multiple Editor Setup Files; Starting with a Search

Like many people, I want different \textit{vi} options set for writing a program than for working on a text file. Here's how I do it.

Instead of putting mode lines (30.19) within each file, or writing extensions to the filenames (30.21), I've got several different .\texttt{exrc} (30.6) startup files... one for each \textit{vi} mode I'd like to use. I have aliases (10.2) that let me select the .\texttt{exrc} file I want. And I have \textit{vi} aliased so that, when I start it up, it tells me which .\texttt{exrc} file is in use.

Here are the lines (with comments) from my \texttt{.cshrc} (2.1) file (the CD-ROM has a set for Bourne-type shells):

<table>
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<tr>
<td>setenv EXSTAT text</td>
</tr>
<tr>
<td># INITIALIZATION FOR 'vi' ALIAS</td>
</tr>
<tr>
<td># -- THESE ALIASES RESET THE .exrc FILE -- #</td>
</tr>
<tr>
<td># SET 'vi' FOR 4-CHARACTER TABS/SHIFTS:</td>
</tr>
<tr>
<td>alias 4vi 'cp ~/lib/vi/exrc4 ~/.exrc; setenv EXSTAT programming'</td>
</tr>
<tr>
<td># SET 'vi' FOR 8-CHARACTER TABS/SHIFTS:</td>
</tr>
<tr>
<td>alias 8vi 'cp ~/lib/vi/exrc8 ~/.exrc; setenv EXSTAT text'</td>
</tr>
<tr>
<td># SET 'vi' FOR QUICK WORK WHEN SYSTEM IS SLOW (NO .exrc FILE):</td>
</tr>
<tr>
<td>alias qvi 'rm ~/.exrc; setenv EXSTAT quick'</td>
</tr>
</tbody>
</table>

The \texttt{EXSTAT} variable remembers which setup file has been stored in the .\texttt{exrc} file. Also, because you can't start \textit{vi} with a search (\texttt{vi +/\textit{PATTERN}}) unless the \texttt{wrapscan} option has been set... so, I start the \texttt{vs} alias with an \texttt{8vi} because my \texttt{exrc8} file sets \texttt{wrapscan}. Here's an example. I'll edit the file \texttt{report} and search for a line that has the word \textit{misteak}:

```
% vs misteak report
MODE: text
"report" 45 lines, 2734 characters
```
| 30.19 Modelines: Bug or Feature? | 30.21 Per File Setups in Separate Files |
30.21 Per File Setups in Separate Files

Do you need to set certain editor options for certain files - but not use the same setup for every file you edit? Make a special setup file with the same name and an underscore ( _ ) at the end. For instance, a file named report could have a corresponding setup file named report_. (You don't have to use an underscore at the end of the filename. It's convenient though, because it's not a shell special character (8.19).)

The setup file has the same format as a .exrc file (30.6). To make the editor read it, map (31.2) a function key like F1 (or any other key sequence):

```
source ^[map #1 :source %_^[
```

When you start vi, tap that key to read the setup file. (The percent sign stands for the current filename (30.4).)

If you want to use the same setup file for several files in a directory, you might want to make hard links (18.4) between them. That will save disk space. It also means that if you decide to change a setup option, you can edit one of the links to the setup file and the others will have the same change.

- JP

30.20 Multiple Editor Setup Files; Starting with a Search
30.22 Filtering Text Through a UNIX Command
Chapter 30
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30.22 Filtering Text Through a UNIX Command

**Warning!** When you're editing in *vi*, you can send a block of text as standard input to a UNIX command. The output from this command replaces the block of text in the buffer. You can filter text through a command from either *ex* or *vi*. The main difference between the two methods is that you indicate the block of text with line addresses in *ex* and with text objects (movement commands) in *vi*.

### 30.22.1 Filtering Text with *ex*

The first example demonstrates how to filter text with *ex*. Assume that you're editing a file with a list of names and you want to alphabetize (sort) lines 96 through 99. You simply type the addresses of the lines you want to filter, followed by an exclamation mark and the UNIX command to be executed. For example, the command:

```
:96,99!sort
```

will pass lines 96 through 99 through the *sort* (36.1) filter and replace those lines with the output of *sort*.

The *ex %* operator is the easiest way to filter all the lines in your buffer. If you're editing a C program, for instance, you could feed it all through the formatting program named *indent* by typing:

```
:%!indent
```

### 30.22.2 Filtering Text with *vi*

In *vi*, text is filtered through a UNIX command by typing an exclamation mark (!) followed by any of *vi*’s movement keystrokes that indicate a block of text, and then by the UNIX command line to be executed. For example:

```
!)command
```

will pass the next sentence through *command*.

There are a couple of unusual features about how *vi* acts when you use this structure.

- First, the exclamation mark doesn't appear on your screen right away. When you type the keystroke(s) for the text object you want to filter, the exclamation mark appears at the bottom of the screen, *but the character you type to reference the object does not.*
Second, text blocks must be more than one line, so you can use only the keystrokes that would move more than one line (G, { }, ( ), [ [ ] ], +, −). To repeat the effect, a number may precede either the exclamation mark or the text object. (For example, both !10+ and 10!+ would indicate the next ten lines.) Objects such as w do not work unless enough of them are specified so as to exceed a single line. You can also use a slash (/) followed by a pattern and a carriage return to specify the object. This takes the text up to the pattern as input to the command.

Third, there is a special text object that can be used only with this command syntax; you can specify the current line by entering a second exclamation mark:

```
!!command
```

Remember that either the entire sequence or the text object can be preceded by a number to repeat the effect. For instance, to change lines 96 through 99 as in the previous example, you could position the cursor on line 96 and enter either:

```
4!!sort
```
or:

```
!4!sort
```

As another example, assume you have a portion of text in a message that you're going to send to the Usenet (1.33) "net news." On Usenet, text that might be offensive or would give away the answer to a question is "rotated." The letter a is changed to n, b is changed to o, and so on. There are programs for rotating text, but it's also easy to rotate text with the `tr` (35.11) command. In this example, the second sentence is the block of text that will be filtered to the command.

```
With a screen editor you can scroll the page move the cursor, delete lines, insert characters, and more, while seeing the results of your edits as you make them.
```

Keystrokes | Results
---|---
! | One sentence after.
~ | ~
~ | ~
! | An exclamation mark appears on the last line to prompt you for the UNIX command.
`tr \'[a-z]\' \'[A-Z]\'` | One sentence before.
WITH A SCREEN EDITOR YOU CAN SCROLL THE PAGE MOVE THE CURSOR, DELETE LINES, INSERT CHARACTERS, AND MORE, WHILE SEEING THE RESULTS OF YOUR EDITS AS YOU MAKE THEM.
One sentence after.

Enter the UNIX command and press RETURN. The input is replaced by the output.
To repeat the previous command, the syntax is:

    ! object !

It is sometimes useful to send sections of a coded document to \textit{nroff} to be replaced by formatted output. Remember that the "original" input is replaced by the output. Fortunately, if there is a mistake, such as an error message being sent instead of the expected output, you can undo the command and restore the lines.

- TOR from O'Reilly & Associates' Learning the \textit{vi} Editor, Chapter 7

| 30.21 Per File Setups in Separate Files | 30.23 Safer \textit{vi} Filter-Throughs |
30.23 Safer vi Filter-Throughs

Sometimes when I do a filter-through-especially on some buggy, old versions of vi-it completely scrambles and trashes my text. Things can be so bad that the u (undo) command won't work. Unless I've been careful to write my buffer (with :w) before the filter-through, I can lose the whole file! I've seen the same problem on several versions of vi and read articles on Usenet from people who've been bitten by it.

If you've been burned, too, you might want to use the keymaps (31.2) below. Map one of your keys - a numbered function key like F4, if you can - to do filter-throughs of your whole file. To start a filter-through, press the F4 key - this invokes the first map below. Next, type the UNIX command you want to run. To run the filter-through, press F4 again.

The maps are shown here: enter the control characters ^M ^V, and ^ [ by typing CTRL-v first (31.6).

map #4 :se noaw^M:w^M:%d^M:r !
map! #4 ^V '%'^M:1d^[:se aw^[.

The first one (map #4) maps the F4 key during command mode to set the noautowrite option (:se noaw), write the buffer to your file (:w), delete all lines in the buffer (:%d), and start a shell command line (:r ! (33.4)). After pressing F4 from command mode, your cursor should be on the bottom line, ready for you to type the filter-through:

:r !

Type the UNIX command (like expand, fmt -75, and so on). Then press F4 again. Because you're in text-input mode, the second map above (map! #4) will be used this time.

The map starts with CTRL-v and a space; this trick puts a space between the command line you type and the filename. Next, the current filename (%) (30.4) -in single quotes, to protect special characters from the shell - is output, followed by a RETURN to execute the command. Reading a UNIX command with :r ! leaves a blank line above; the :1d deletes that line (it'll be the line 1 in the buffer). Finally, the :se aw command turns on the autowrite option again.

**CAUTION:** If you never set the autowrite option, you can leave out the :se noaw^M and :se aw^M. But be sure - if autowrite is set when you use this map, all lines in your file will be deleted! (The empty buffer will be auto-written when the shell command runs.)

I guess it figures :-(
SunOS 4.1 version of vi, for instance, it left me in text-input mode; I had to hit ESC after pressing F4 the second time.

Still, this is a lot more reliable than the normal way to do filter-throughs on buggy versions of vi. It's been especially nice because I've always been able to undo the filter-through with the u (undo) or :e! commands. I haven't used these keymaps in several years, but filter-throughs are such an important vi feature to me that I'll always keep them handy.

- JP

---

30.22 Filtering Text Through a UNIX Command

30.24 vi/ex File Recovery vs. Networked Filesystems
30.24 vi/ex File Recovery vs. Networked Filesystems

Have you ever used the `vi -r` command to recover a file? It lets you get back a file you were editing when the system crashed or something else killed your editor before you could save. The system will send you a mail message something like this:

```
Date: Tue, 19 Nov 91 09:59:00 EST
To: jerry
A copy of an editor buffer of your file "afile"
was saved when the system went down.
This buffer can be retrieved using the "recover" command of the editor.
An easy way to do this is to give the command "vi -r afie".
This works for "edit" and "ex" also.
```

**Warning!** Your files are saved under a directory named something like `/usr/preserve`. Follow the instructions and you'll get back your file, more or less the way it was when you lost it.

If your computers have networked filesystems, such as NFS, there's a wrinkle in the way that `vi -r` works. It may only work right on the specific computer where you were editing a file. For example, if you're editing the file `foo` on the host named `artemis` and it crashes... you may not be able to log on to another host and do `vi -r foo` to recover that file. That's because, on many hosts, temporary files (like editor buffers) are stored on a local filesystem instead of on the networked (shared) filesystems. On this kind of system, you may need to log on to `artemis` to recover your lost editor buffer.

If you don't remember which computer you were using when the file was lost, check the "Received:" lines in the email message header; they'll often show which machine the message originally came from. Also, if you don't remember what files are saved on a machine, you can usually get a list of your saved files by typing `vi -r` without a filename:

```
% vi -r
/var/preserve/jerry:
On Wed Jul 17 at 08:02 saved 15 lines of file "/u/jerry/Mail/drafts/1"
On Sun Aug 25 at 18:42 saved 157 lines of file "doit"
/tmp:
No files saved.
```

Don't wait too long. Most UNIX systems remove these saved editor buffers every month, week, or even more often.

- JP
30.23 Safer vi Filter-Throughs

30.25 vi -r May not Write
Recovered Buffer When You
Exit
30.25 vi -r May not Write Recovered Buffer When You Exit

Usually, when you're editing a file with vi, if you type the command ZZ, it saves your file. But, on some versions of vi, if you recover a file with vi -r (30.24), typing ZZ may not save your edits!

That might be a good thing. When you recover a buffer, you need to decide whether the recovered buffer is really what you want. Maybe you've made other changes to the file since then. Maybe something went wrong as the buffer was being saved (say, the system crashed). You shouldn't just save without checking first.

You can use the :w! command to write the recovered version after you're sure that you want it. Use the :q! command if you don't want the recovered version.

- JP
30.26 Shell Escapes: Running One UNIX Command While Using Another

Some UNIX commands, usually interactive commands like *vi*, let you run another UNIX command temporarily. To do that, you type a special command character - usually an exclamation point (!)-then type the UNIX command line you want to run. In this article, I'll show examples for the *vi* editor. To see if this works on another utility, check its documentation or just try typing `!UNIXcommand` when the utility is waiting for you to type a command.

You can run any UNIX command without quitting *vi*. That's handy, for example, if you want to read your mail or look at some other file... then go back to the file you were editing without losing your place. It's called a "shell escape." (By the way, there's another way to do this, called job control (12.1), that works on many UNIX systems with most of their shells. I think that job control is a lot more convenient and flexible than shell escapes.)

Let's say you're editing the file named *foo* and you need to run *grep* to get someone's phone number from your phone file. The steps are:

1. Be sure you're in command mode (press the ESC key if you aren't sure).

2. If you want to run a command that needs the file you're editing, remember to write out your *vi* buffer with the `:w` command. (So, you probably wouldn't need to write before the *grep* command below.) Type `:!` followed by the UNIX command, then press RETURN. For example:

   ```
   ~:!grep tim ~/phone
   ```

3. The *grep* program will run. When it finishes, *vi* will say:

   [Hit return to continue]

   After you press RETURN, you'll be right back where you were.

Other examples:

   `:!pg somefile`

   Page through *somefile* on your screen.

   `:!ptroff %`
Run this file through the *ptroff* formatter program. *vi* replaces % with the name of the file you're editing now.

`:!mail`

Read your mail. Be careful about this if you were already running the *mail* program, and you used the command ~v to edit a message with *vi* from inside the *mail* program. This shell escape starts a subshell (38.4); it will *not* take you back to the same *mail* session before you started editing!

`:sh`

Start a completely new shell. (If you are using a shell with job control, you'll almost always want to use job control to temporarily suspend *vi* instead (12.4)!

Basically: anything you can do at a shell prompt, you can do with a shell escape. You'll be in a subshell though, not your original login shell. So, commands like *cd* won't affect the program where you started the subshell or any other shell. On the bright side, changing directories or resetting anything in your environment won't affect *vi* or the shell where you started *vi*. Terminating the program you're running in the subshell will bring you right back where you were.

- JP

| 30.25 vi -r May not Write Recovered Buffer When You Exit | 30.27 vi Compound Searches |
30.27 vi Compound Searches

You probably know that you can search for a word or phrase with the vi command / (slash):

```
/treasure
```

If you have a file that uses the same word over and over again, you might want to find one particular place that the word is used. You can repeat the search with the n command until you find the place you want. That can take time and work, though.

For example, suppose you want to find the word "treasure" in the sentence that has words something like "Los Alamos residents...treasure," but you can't remember exactly how the sentence is written. You could use wildcards in your regular expression (26.4):

```
/Los Alamos.*treasure
```

but then the phrases "Los Alamos" and "treasure" have to be on the same line of the file you're searching - and they won't always be. Also, you want your cursor on the word treasure, but that search would put the cursor on Los instead.

"Hmmm," you say, "How about two separate searches, like this?"

```
/Los Alamos
/treasure
```

The problem there is: the file might have the phrase "Los Alamos" all through it; you might have to type n over and over until you get to the sentence with treasure.

Here's the easy way: a compound search. Say your cursor is on line 1 of the following file:

```
Before the second World War, there was a treasured boys' school in what was to become the city of Los Alamos, New Mexico. The school at Los Alamos changed the lives and made a lifelong impression on most boys who attended. One of the boys who attended the Los Alamos school went on to propose that remote set of mesas as a site for the U.S. Government's ...

Since the war ended, most of the boys' school ranch buildings have been torn down or replaced. But there's one building that Los Alamos residents still use and treasure. It's The Lodge, a log building on the edge of what's now ...
```

Type the command:

```
/Los Alamos;/treasure/
```

That means "find the first occurrence of treasure just after Los Alamos." Starting at the top of the example above, that search will skip past all the treasure and Los Alamos words until it finds the word treasure on the last line shown. (It's probably smarter to type just /Alamos;/treasure/ in case the Los Alamos is split across two lines of the file.)

Another example: a C programmer who wants to find the printf function call just after the line where i is incremented
by two \((i += 2)\). She could type:

```
i += 2;/printf/
```

**NOTE:** You can't repeat a compound search by typing \(n\). The easiest way is to define the search as a key map (31.2):

```
^M:map g /Los Alamos;/treasure/^M
```

and use (in this case) \(g\) to repeat the search.

- JP

| 30.26 Shell Escapes: Running One UNIX Command While Using Another | 30.28 Keep Track of Functions and Included Files with ctags and tags |
30.28 Keep Track of Functions and Included Files with ctags and tags

The source code for a large C program will usually be spread over several files. Sometimes, it is difficult to keep track of which file contains which function definitions. To simplify matters, a UNIX command called ctags can be used together with the :tag command of vi.

ctags creates an information file (a database) that vi uses later to determine which files define which functions. By default, this database file is called tags. This file contains lines of the form:

```
tag_ID file context
```

where tag_ID is the name of the C function or macro, file is the source file in which tag_ID is defined, and context is a search pattern that shows the line of code containing tag_ID.

From within vi, a command such as:

```
:! :!ctags file.c
```

creates a file named tags under your current directory. tags is a database containing information on the functions defined in file.c. A command like:

```
:!ctags *.c
```

creates a tags file describing all the C source files under the directory. [If you'll be using the tags file while you're in some other directory, be sure to use an absolute pathname, like this:

```
~\ctags `pwd`/*.c
```

That will store absolute pathnames (14.2) in the tags file. -JP ]

Now suppose your tags file contains information on all the source files that make up a C program. Also suppose that you want to look at or edit a function in the program but do not know where the function is. From within vi, the command:

```
:tag name
```

will look at the tags file to find out which file contains the definition of the function name. It will then
read in the file and position the cursor on the line where the name is defined. In this way, you don't have to know which file you have to edit; you only have to decide which function you want to edit. [My favorite tags shortcut is to put the cursor on the first letter of a function name in your buffer. Then press CTRL-] (Control-right square bracket). vi will read the tags file and open to the function name that was under your cursor. At least, my version of vi will do that! -JP ]

**NOTE:** If tags isn't working, that may be because you have the vi option nowrapscan set. That's a problem on many versions of vi. If typing the following command fixes tags for you:

```bash
:set wrapscan
```

then add that command to your .exrc file (4.9) or EXINIT variable (6.3). (Thanks to Chris Torek for this tip.)

- JS from O'Reilly & Associates' Learning the vi Editor, Chapter 7

---

30.27 vi Compound Searches 30.29 Setting Multiple tags Files
30.29 Setting Multiple tags Files

You might have a tags file in your current directory. You might also have another system-wide or group-wide tags file. How can you make vi search both of them?

In your .exrc file (30.6) or at the colon (:) prompt, type a backslash (\) between the tag filenames:

```
set tags=tags\ /usr/local/lib/tags
```

- JP
30.30 vi Outsmarts Dual-Function Function Keys

This tip is about a Digital Equipment VT220 terminal, specifically, but you can probably use the same idea on other terminals. -JP

I worked at a university with labs full of VT220 terminals. VT220s can be set to act as either VT220s or VT100s. The top row on the keyboard has a key marked ESC, for "escape." Unfortunately, the key sends a real ESC character only when the terminal is in its VT100 mode. As a VT220, that function key sends ESC followed by the four characters "[23~"-these make vi beep and change character case.

You can solve that problem by putting this command in your .exrc (30.6) file:

```
map [23~ mm
```

Then, whenever you press that key in the VT220 mode, the ESC character will do what ESC should and the [23~ will execute the vi command mm. That command marks (30.38) the current cursor position as "m"-nothing useful, but it keeps vi quiet.

- JP
30.31 vi Word Abbreviation

You can define abbreviations that *vi* will automatically expand into the full text whenever you type the abbreviation during text-input mode. To define an abbreviation, use the *ex* command:

```
:ab abbr phrase
```

*abbr* is an abbreviation for the specified *phrase*. The sequence of characters that make up the abbreviation will be expanded during text-input mode only if you type it as a full word; *abbr* will not be expanded within a word. [I abbreviate *Covnex* to *Convex*, my company’s name, because I have dyslexic fingers. -TC ]

Suppose you want to enter text that contains a phrase that occurs frequently, such as a difficult product or company name. The command:

```
:ab ns the Nutshell Handbook
```

abbreviates *the Nutshell Handbook* to the initials *ns*. Now whenever you type *ns* as a separate word during text-input mode, *ns* expands to the full text.

Abbreviations expand as soon as you press a non-alphanumeric character (e.g., punctuation), a carriage return, or ESC (returning to command mode). [1] When you are choosing abbreviations, choose combinations of characters that don't ordinarily occur while you are typing text. If you create an abbreviation that ends up expanding in places where you don't want it to, you can disable the abbreviation by typing:

```
:unab abbr
```

To list your currently defined abbreviations, type:

```
:ab
```

The characters that compose your abbreviation cannot also appear at the end of your phrase. For example, if you issue the command:

```
:ab PG This movie is rated PG
```

you'll get the message *No tail recursion*, and the abbreviation won't be set. The message means that you have tried to define something that will expand itself repeatedly, creating an infinite loop. If you
issue the command:

:\*ab PG the PG rating system

you may or may not produce an infinite loop, but in either case you won't get a warning message. For example, when the above command was tested on a System V version of UNIX, the expansion worked. On a Berkeley version though, the abbreviation expanded repeatedly, like this:

the the the the the ...

until a memory error occurred and \*vi quit. We recommend that you avoid repeating your abbreviation as part of the defined phrase.

- DD, DG

30.30 \*vi Outsmarts
Dual-Function Function Keys

30.32 Using vi Abbreviations as Commands (Cut and Paste Between vi's)
30.32 Using vi Abbreviations as Commands (Cut and Paste Between vi's)

The *vi* command `ab` (30.31) is for abbreviating words. But it's also good for abbreviating *ex*-mode commands that you type over and over. In fact, for *ex*-mode commands (commands that start with a colon (`:`)), abbreviations can be better than keymaps (31.2). That's because you can choose almost any command name; you don't have to worry about conflicts with existing *vi* commands.

Here's an example. If you have a windowing terminal or have more than one terminal, you might have *vi* sessions running in more than one place. Your system might have a way to transfer text between windows, but it can be easier to use files in `/tmp` (21.2) - especially for handling lots of text. Here are some abbreviations from my `.exrc` (4.9) file:

```
ab aW w! /tmp/jerry.temp.a
ab aR r /tmp/jerry.temp.a
ab bW w! /tmp/jerry.temp.b
ab bR r /tmp/jerry.temp.b
...
```

I use those abbreviations this way. To write the current and next 45 lines to temporary file `a`, I type this command in one *vi* session:

```
:.,+45 aW
```

To read those saved lines into another *vi* session, I use:

```
:aR
```

You can do the same thing in a single *vi* session by using named buffers (30.5), but temporary files are the only method that works between two separate *vi* sessions.

- JP

---

30.31 vi Word Abbreviation

30.33 Fixing Typos with vi Abbreviations
30.33 Fixing Typos with vi Abbreviations

Abbreviations (30.31) are a handy way to fix common typos. Try a few abbreviations like this:

```
ab teh the
ab taht that
```

in your .exrc (30.6) file.

Any time you find yourself transposing letters or saying, "Darn, I always misspell that word," add an abbreviation to .exrc. (Of course, you do have to worry about performance if the file gets too big.)

You can do the same thing to enforce conventions. For example, we type command names in italics, so creating a list of abbreviations like:

```
ab vi \fIvi\fP
```

saves us from having to type lots of troff (43.13) codes.

(This abbreviation is not recursive (30.31) because the vi is sandwiched between other alphanumeric characters, not standing alone as a word.)

- TOR
30.34 vi Line Commands vs. Character Commands

[Quite a few vi users understand how to build vi commands with the (number)(command)(text object) model. But not too many people understand the difference between line commands and character commands. This article explains that and gives some examples. -JP]

The _ (underscore) command is very similar to the (caret) command in that it moves to the first non-blank character of the current line. The key difference is that _ is a line command while is a character command. This is important for all functions that read an "address," for example, d, y, and c.

In fact, delete, yank, and so on all call a common internal routine in vi to get an "address." If the address is of a particular character, vi does a character-mode delete or yank or whatever. If it is a line address, vi does a line-mode operation. The "address" command may be any of the regular positioning commands (e.g., W, b, $, or /pattern/) or the original character repeated (as in dd or yy).

Some examples are in Table 30.1.

Table 30.1: Examples of vi Character and Line Commands

<table>
<thead>
<tr>
<th>Keystrokes</th>
<th>Results</th>
</tr>
</thead>
<tbody>
<tr>
<td>dd</td>
<td>Deletes the current line.</td>
</tr>
<tr>
<td>d'a</td>
<td>Deletes all lines between the current line and the line containing mark a, inclusive.</td>
</tr>
<tr>
<td>d'a</td>
<td>Deletes all characters between the current character and the character at mark a. This works much like an Emacs W in that the two endpoints are considered to be between two characters. Note that a character-oriented delete may delete newlines.</td>
</tr>
<tr>
<td>c/accord/</td>
<td>Changes all characters (not lines!) between the current character up to but not including the a in accord. (However, see the following Note.)</td>
</tr>
<tr>
<td>c?accord?</td>
<td>Changes all characters between the current character and the accord, including the word accord.</td>
</tr>
<tr>
<td>yj</td>
<td>Yanks two lines, the current line and the one below.</td>
</tr>
<tr>
<td>yH</td>
<td>Yanks all the lines from the top of the screen to the current line, inclusive.</td>
</tr>
<tr>
<td>&lt;G</td>
<td>Unindents or &quot;dedents&quot; the lines between the current line and the last line, inclusive. (The variable shiftwidth determines the amount of dedenting.) Note that this command turns character addresses into line addresses (so does &gt;).</td>
</tr>
<tr>
<td>!}fmt</td>
<td>Runs the lines between the current line and the end of the paragraph through the program fmt (30.37).</td>
</tr>
</tbody>
</table>
NOTE: If you have wrapscan set, a search like c?accord? may wrap from the beginning of the file to the end. This can cause unexpected results, and is one reason why I have set nows in my .exrc. Unfortunately, turning off wrapscan breaks tags (30.28) in many versions of vi.

vi combines the repeat count, if any, on the command character with the repeat count on the motion command, so that 2y2j yanks five lines. Interestingly, 2y2_ yanks 4 lines (so does 2y2y) since the _ command moves down (repeat count minus 1) lines. Beware, however, of using repeat counts on all of the motion commands; they're not all implemented in the same way. 4$ moves to the end of the third line below the current; 4 merely moves to the first non-blank character of the current line.  | (vertical bar) is a synonym for 0 (zero); given a repeat count it goes that many characters to the right of the beginning of the line (as if you had typed | (rept-I) 1). (Exercise for the reader: why can't you give a repeat count to 0?)

Uppercase letters do different things depending on the command. The exact actions may not always seem sensible, but typically they affect the "current line": D acts like d$; C acts like c$; Y acts like yy. The list must merely be memorized, or you can use a good vi reference guide.

- CT in net.unix on Usenet, 19 March 1984

30.33 Fixing Typos with vi
Abbreviations

30.35 Out of Temporary Space? Use Another Directory
Chapter 30
\textit{vi} Tips and Tricks

\subsection*{30.35 Out of Temporary Space? Use Another Directory}

\textit{vi} keeps its temporary copy of the file you're editing in a temporary-file directory (21.2)- usually /tmp, /usr/tmp, or /var/tmp. If you're editing a big file or if the temporary filesystem runs out of space, \textit{vi} may not be able to make your temporary file. When that happens, you can use \textit{vi}'s \texttt{set directory} command to set the pathname of a different temporary directory. (If this happens a lot though, you should talk to the system administrator and see if the standard area can be cleaned up or made bigger.)

First, you'll need the absolute pathname (14.2) of a directory on a filesystem with enough room (24.9). Use an existing directory or make a new one.

The \textit{vi} command is \texttt{set directory} - for example,

\begin{verbatim}
set directory=/usr1/jim/vitemp
\end{verbatim}

You have to type that command before giving \textit{vi} a filename to edit - after that, \textit{vi} has made the temporary file and you'll be too late. But if you type that command while using \textit{vi} and then use the \texttt{:e} command (30.4), all files from then on will use the new temporary directory.

To set the directory temporarily, it's probably easiest to add that command to the \textit{EXINIT} environment variable (6.1):

\begin{verbatim}
setenv EXINIT 'set directory=/usr1/jim/vitemp'
\end{verbatim}

There are other ways to change \textit{EXINIT}, too - see article 6.10.

If you already have a \texttt{.exrc} file (30.6), setting \textit{EXINIT} will make \textit{vi} ignore your \texttt{.exrc} file. To make the temporary \texttt{set directory} work, too, use a command with a vertical bar (\texttt{|}) like this:

\begin{verbatim}
setenv EXINIT 'source /usr1/jim/.exrc|set directory=/usr1/jim/vitemp'
\end{verbatim}

- JP

30.34 \textit{vi} Line Commands vs. Character Commands

30.36 The \textit{ex} Open Mode Can Be Handy
30.36 The ex Open Mode Can Be Handy

Most vi users hate it when they start the editor and get a message like one of these:

Visual needs addressable cursor or upline capability
[Using open mode]

Those folks usually say (or think) something choice like "how the #&@! do I get to fullscreen mode?" If you're one of those people, wait. You might get to like the ex open mode!

Before I show you an example of open mode, I'll mention another place where it's nice: on slow dialup lines or sluggish network connections, where your screen fills slowly and you're always waiting for it to redraw. It's also very useful if you're using a window system and vi doesn't seem to understand how many lines are in your window - for quick editing, it can be easier to switch to open mode for a minute than to try to fix the window.

The open mode is something like vi on a one-line screen. It's different from other UNIX line-mode editors like ed or the standard colon-prompt mode of ex, though. In open mode, you use the normal fullscreen vi commands - one line at a time. For example, to exit, type ZZ just like you do in fullscreen mode.

If you've got a fair amount of experience with vi, the easiest way to learn about open mode is to jump in and try it - after a little explanation, that is. There are three ways to get into open mode:

- If you're thrown into ex mode and given a colon (: ) prompt, type this command and press RETURN:

  :open

- If you have a choice - on a slow network connection, for example - start open mode from the command line. Depending on your version of vi, use one of the following commands:

  % ex +open filename
  % ex -c open filename

- If you're already in vi's fullscreen mode, switch to open mode by typing Q to get an ex colon (: ) prompt. Then type the command open and press RETURN.

When you start open mode, the editor will display the current line and put your cursor at the start of it.

Keystrokes
```plaintext
Open the file `afile` in open mode. Notice that the prompt line, which shows the filename and size at the bottom of the screen in `vi`, is printed first during open mode. That's because open mode always prints line by line. Next, the first line of the file is displayed. Your cursor is at the start of the line.

```
2w
```

The `vi` command `2w` moves the cursor forward two words.

```
j
```

The `vi` command `j` moves the cursor down one line. NOTE: On some versions, this command will print only the first few characters of the new line - up to the place where the cursor sits. So, instead of `j`, I usually use the RETURN command to paint a whole line and move the cursor to the front of it.

```
k
```

The `vi` command `k` moves the cursor up one line - to the previous line. This is open mode, so the previous lines scroll away. To keep from getting confused, remember: the line with the cursor is the one you’re editing now. NOTE: As in the previous step, the `k` command may not print all of the line. In that case, the minus (`-`) command is better.

```
cwend
```

Typing `cw` puts you into `vi`'s text-input mode to change the word `beginning` to `end`. Press ESC to go back
to command mode.

This might take some getting used to. But once you learn the idea behind open mode, it can be handy to
know.

- JP

30.35 Out of Temporary Space? Use Another Directory

30.37 Neatening Lines
30.37 Neatening Lines

Have you made edits that left some of your lines too short or long? The `fmt` utility can clean that up. Here's an example.

Let's say you're editing a file (email message, whatever) in `vi` and the lines aren't even. They look like this:

```
This file is a mess
with some short lines
and some lines that are too long - like this one, which goes on and on for quite a while and etc.
Let's see what 'fmt' does with it.
```

You put your cursor on the first line and type (in command mode):

```
5!!fmt
```

which means "filter 5 lines through fmt." Then the lines will look like this:

```
This file is a mess with some short lines and some lines that are too long - like this one, which goes on and on for quite a while and etc.
Let's see what 'fmt' does with it.
```

This is handiest for formatting paragraphs. Put your cursor on the first line of the paragraph and type (in command mode):

```
!}fmt
```

If you don't have any text in your file that needs to be kept as is, you can neaten the whole file at once by typing:

```
:%!fmt
```

There are a few different versions of `fmt`, some fancier than others. Most of the articles in the chapter about editing-related tools can be handy too. For example, `recomment` reformats program comment blocks. `cut` can remove columns, fields, or shorten lines; `tr` can do other transformations. To neaten columns, try filtering through with the setup in article 35.22.

In general, if the utility will read its standard input and write converted text to its standard output, you can use the utility as a `vi` filter.

- JP
30.38 Finding Your Place with Undo

Often, you're editing one part of a file, and need to go to another point to look at something. How do you get back?

You can mark your place with the $m$ command. In command mode, type $m$ followed by any letter. (We'll use $x$ in the example.) Here are the commands to do the job:

$m\ x$

Marks current position with $x$ ($x$ can be any letter).

' $x$

Moves cursor to first character of line marked by $x$.

` $x$

Moves cursor to character marked by $x$.

''

Returns to exact position of previous mark or context after a move.

' '

Returns to the beginning of the line of the previous mark or context.

But I often find it just as easy to simply type $u$ to undo my last edit. That pops me right back to the place where I was editing. Then I type $u$ again to restore the edit. (I still use $m$ if I want to mark more than one place.)

- TOR
32. GNU Emacs

Contents:
Emacs: The Other Editor
Emacs Features: A Laundry List
Customizations and How to Avoid Them
Backup and Auto-Save Files
Putting Emacs in Overwrite Mode
Command Completion
Mike's Favorite Time Savers
Rational Searches
Unset PWD Before Using Emacs
Inserting Binary Characters into Files
Using Word Abbreviation Mode
Getting Around Emacs Flow Control Problems
An Absurd Amusement

32.1 Emacs: The Other Editor

The "other" interactive editor that's commonly used is Emacs. Emacs actually refers to a family of editors; versions of Emacs run under almost any operating system available. However, the most important (and most commonly used) version of Emacs is "GNU Emacs," developed by the Free Software Foundation.

GNU Emacs is popular because it's the most powerful editor in the Emacs family; it is also available for free, under the terms of the FSF's General Public License. (You can also get it from the Power Tools disc.) Although there are certainly religious differences between Emacs users and vi users, most people agree that Emacs provides a much more powerful and richer working environment.

What's so good about Emacs, aside from the fact that it's free? There are any number of individual features that I could mention. (I'll give a list of favorite features in article 32.2.) In a word, though, the best feature of Emacs is the extent to which it interacts with other UNIX features. For example, it has a built-in email (1.33) system so you can send and receive mail without leaving the editor. It has tools for
"editing" (deleting, copying, renaming) files, for running a UNIX shell within Emacs, and so on. The C shell has a rather awkward command history mechanism; the Korn shell has something more elaborate. But imagine being able to recall and edit your commands as easily as you edit a letter! That's far beyond the abilities of any shell, but it's simple when you run a shell inside your editor.

In this book, we can't give anywhere near as much attention to Emacs as we can to vi (30.1), but we will point out some of its best features and a few tricks that will help you get the most out of it.

- ML, BR, DC from O'Reilly & Associates' Learning GNU Emacs

| 31.16 vi Macro for Splitting Long Lines | 32.2 Emacs Features: A Laundry List |
31. Why Type More Than You Have To?

Keypoint - storing complex command sequences so that they can be executed with a single keystroke - is one of my favorite timesavers. There's nothing like typing one key and watching a whole string of work take place. For repetitive edits (e.g., font changes) it's a real wrist-saver, too. In this chapter we show you how to:

- Know when to map a key and when not to: article 31.3.
- Map keys like ESC and RETURN: article 31.6.
- Move around the file without leaving text-input mode: articles 31.12 and 31.13.
- Protect the text you're pasting in from another window: article 31.5.
- Break long lines of text: article 31.16.

- EK

| 30.38 Finding Your Place with Undo | 31.2 Save Time and Typing with the vi map Commands |
31.2 Save Time and Typing with the vi map Commands

While you're editing, you may find that you are using a command sequence frequently, or you may occasionally use a very complex command sequence. To save yourself keystrokes, or the time it takes to remember the sequence, assign the sequence to an unused key by using the map and map! commands.

31.2.1 Command Mode Maps

The map command acts a lot like ab (30.31) except that you define a macro for command mode instead of text-input mode. (The map! command works during text-input mode. See below.)

map x sequence

Define x as a sequence of editing commands.

unmap x

Disable the x definition.

map

List the characters that are currently mapped.

As with other ex-mode commands, these map commands can be saved in your .exrc file (4.9) or typed in after a colon (:). If you want a keymap to use only during this editing session, you might find that vi @-functions (31.4) are easier to create and use. The map commands are best for keymaps that you save in your .exrc file and use during many editing sessions.

Before you can start creating your own maps, you need to know the keys not used in command mode that are available for user-defined commands:

Letters:

\[ g \ K \ q \ V \ v \]

Control keys:

\[ ^A \ ^K \ ^O \ ^T \ ^W \ ^X \]

Symbols:
With maps you can create simple or complex command sequences. As a simple example, you could define a command to reverse the order of words. In *vi*, with the cursor as shown:

```
    you can _the scroll page
```

the sequence to put the after scroll would be `dwwP`: delete word, `dw`; move to the next word, `w`; put the deleted word before that word, `P`. (You can also use `W` instead of `w`.) Saving this sequence:

```
map v dwwP
```

enables you to reverse the order of two words at any time in the editing session with the single keystroke `v`.

You can also map certain multiple-character sequences. Start the map with one of the symbols in the list above. For example, to map the keystrokes `*s` to put single quotes around a word (`'word'`), and `*d` to use double quotes (`"word"`):

```markdown
map *s Ea'^[Bi'^[map *d Ea"^[Bi"^[^[
```

Now you'll be able to make hundreds of key maps (though your version of *vi* probably has a limit). Article 31.9 has lots of examples.

You may also be able to associate map sequences with your terminal's function keys if your `termcap` or `terminfo` entry (5.2) defines those keys. For example, to make function key F1 transpose words:

```
map #1 dwelp
```

A final note: map assignments are not really limited to unused keys. You can map keys that are defined as other *vi* commands, but then the key's original meaning is inaccessible. But this is probably okay if the key is tied to a command that you rarely use. There's more information in article 31.14 about the `noremap` option.

### 31.2.2 Text-Input Mode Maps

The `map!` command works like `map`, but `map!` works during text-input mode. You actually set the `map!` during command mode, in the same way as a plain `map`: at a colon (`:`) prompt, type `map!` followed by a space and the key(s) that activate the map; then type a space and the text that the text-input mode map stands for. These text-input mode maps are a lot like abbreviations (30.31); the difference is that `map!` lets you switch from text-input mode to command mode, execute commands, then go back to text-input mode. To go to command mode during a `map!`, you'll need to put an ESC key in the value of the map by typing CTRL-v and then ESC (31.6). After your `map!` does whatever in command mode, it can re-enter text-input mode with the usual commands a, i, and so on.

Let's say you normally never type the caret (`^`) key during input mode. When you're typing along, as you realize that what you're typing is important, you want to press the caret key. Then, *vi* should open a line
above and insert the phrase "THIS IS IMPORTANT:". Finally, *vi* should return you to text-input mode at the end of the line where you pressed the caret key. To do that, go to command mode and enter the following `map!` command. The first `^` comes from pressing the caret key. Then you'll see two places with `^[; that's made by pressing CTRL-v followed by the ESC key. Finish the map by pressing RETURN:

```
:map! ^^[OTHIS IS IMPORTANT:^[jA
```

What does that do? It executes the same *vi* commands you'd use to add those three words yourself, manually. During text-input mode, typing a caret (`^`) will:

1. Do ESC to go to command mode,
2. Use `O` to open a new line above (in text-input mode),
3. Enter the text `THIS IS IMPORTANT:`
4. Do another ESC to go back to command mode,
5. Do `j` to go down a line (to the line where you started), and
6. Do `A` to put you at the end of the line, in text-input mode.

The trick is to use `map!` only to redefine keys you'll never use for anything else during text-input mode. To temporarily disable a text-input mode map, press CTRL-v before the key. For example, to put a real caret into your file, type `[CTRL-v] [^]`. To disable an input-mode map for the rest of your *vi* session, type `:unmap!` followed by the character(s) that activate the map.

A more common example is mapping your keyboard's arrow or function keys to do something during text-input mode. These keys send a special series of characters. Normally, without a `map!` defined for these keys, the characters they send will be put into your editor buffer - just as if you'd typed the characters they make, yourself, one by one. For instance, my left arrow key sends the characters `ESC`, then `[ (left bracket), then `D`. Without an text-input mode `map!` defined for that three-character sequence, *vi* will be hopelessly confused [1] if I press that arrow key. Many UNIX developers have added text-input mode maps for arrow keys. You can see them when you list all your text-input mode maps by typing `:map!` by itself, with nothing after:

```
[1] Actually, the `ESC` will switch *vi* back to command mode. The first `[ will make *vi* think you're about to type the section-motion command `[ [, so the following `D` will make *vi* beep. Ugly, eh?
up      ^[[A       ^[ka
down    ^[[B       ^[ja
left     ^[[D       ^[hi
right    ^[[C       ^[la
^       ^       ^[OTHIS IS IMPORTANT:^[jA
```

Article 31.3 lists some problems with `map!`.

- JP, DG, LL
31.1 Why Type More Than You Have To?

31.3 What You Lose When You Use map!
31.3 What You Lose When You Use map!

Back in the old days (when bread cost five cents and my grandfather was just a boy...) a terminal's arrow keys didn't work during vi text-input mode. To move around in the file, you pressed ESC and used command-mode commands like 5k and 4w. Since then, lots of vendors and users have modified vi so that you can use arrow keys during text-input mode. In fact, we show you how to do it yourself in articles 31.2 and 31.13. These days, lots of folks think the newfangled way that vi works is the right way. Here are some reasons to leave the arrow keys alone and do it the old way instead:

- In most cases, the u (undo) command will be useless after text-input mode because the arrow keymap does several hidden commands. The only "undo" command that will do much good is U—it undoes all changes on the current line, and it doesn't work if you've moved off the line since you made the change you want to undo.

- Beginners can get confused by this. They need to learn that vi is a moded editor, that you enter text in text-input mode and make changes in command mode. Movement through the file is with commands.

When people start using vi and they find that some motion commands (the cursor keys) work in text-input mode, vi seems inconsistent.

- If your map! runs commands that start with an ESC (and it almost always will), your ESC key may work more slowly. That's because every time you press the ESC key, vi will wait one second (or so) to be sure that the ESC is just an ESC alone and not the beginning of a map! ped sequence. Some vendors have changed this, though.

The fast alternative is to press ESC twice. That rings the terminal bell, though.

- JP
31.4 vi @-Functions

The vi map command (31.2) lets you define keymaps: short names for a series of one or more other commands. You can enter :map to define a keymap while you're editing a file with vi. But if you make a mistake, you usually have to re-enter the whole :map command to correct the problem.

@-functions (say "at-functions") give you another way to define complex commands. You can define 26 @-functions named @a through @z. They're stored in named buffers (30.5). So if you're also using named buffers for copying and pasting text, you'll need to share them with your @-functions.

31.4.1 Defining and Using Simple @-Functions

To define an @-function:

1. Enter the command(s) you want to execute onto one or more lines of the file you're editing.
2. Yank or delete the line(s) into a named buffer with a command like "ay$" or "bD".
3. To use the function, type a command like @a or @b. You can repeat the function by typing @@ or a dot (.). Use u or U to undo the effects of the @-function.

Here's an example. You're editing a long HTML file with lines like these:

```html
<STRONG>Some heading here</STRONG>
<STRONG>Another heading here</STRONG>
```

When you see one of those lines, you need to change the STRONGs to either H3 or H4. A global substitution with :%s won't do the job because some lines need H3 and others need H4; you have to decide line-by-line as you work through the file. So you define the function @a to change a line to H3, and @b to change to H4.

To design an @-function, start by thinking how you'd make the changes by hand. You'd probably move to the start of the line with 0, move to the right one character with 1, type cw to change the word STRONG, and type in H3 (or H4). Then press ESC to return to command mode. Go to the end of the line with $, move to the character after the slash with T/, then change the second STRONG the way you fixed the first one.

To define the function, open a new empty line of your file (go into text-input mode). Then type the keystrokes that will make the H3 changes; type CTRL-v before each ESC or RETURN (31.6). When you're done, press ESC again to go to command mode. Because the commands for the H4 change are similar, the easiest way to make them is by copying and pasting the line for H3 (by typing yy and p)-then edit the copy. The pair of command lines should look like this (where ^[ stands for the [CTRL-v] [ESC] keys):

```sh
0lcwH3^[T/cwH3^[T/cwH4^[T/cwH4[^[
```

Move to the start of the first line and delete it into the a buffer by typing "aD. Go to the next line and type "bD. (This will leave two empty lines; delete them with dd if you'd like.) Now, when you type @a, it will execute the commands to
change a line to \text{H3}; typing \text{@b} on a line will change it to have \text{H4}. Move through your file (maybe with a search: /STRONG ... n ...), typing \text{@a} or \text{@b} as you go. Or use \text{@@} to make the same change you made on a previous line.

### 31.4.2 Combining @-Functions

An @-function can execute other @-functions. For example, here are four lines ready for storing as @a through @d:

<table>
<thead>
<tr>
<th>Line</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>01@c</td>
<td>$T/@c</td>
</tr>
<tr>
<td>01@d</td>
<td>$T/@d</td>
</tr>
<tr>
<td>cW\text{H3}[^{\text{}}]</td>
<td>becomes @c</td>
</tr>
<tr>
<td>cW\text{H4}[^{\text{}}]</td>
<td>becomes @d</td>
</tr>
</tbody>
</table>

See that the definition of @a has @c in it twice? When you execute @a, it will do 01 to move to the second character on the line, then do @c to change the word to \text{H3}, move to the end of the line and use @c again. Calling one @-function from another can save re-typing repetitive commands.

A disadvantage is that @@ won't always work as you might expect. If you type @a to make a change in one place, then move somewhere else and type @@, the @@ will do what @c does (instead of what you might have wanted, @a). That's because the @a function finishes by doing a @c.

### 31.4.3 Reusing a Definition

You don't have to delete the definition line into a buffer with dd. If you think you might need to fine-tune the command, you can yank (copy) it into a buffer with a command like "ay$". Then, if you need to revise the command, re-edit the line and type "ay$" to put the revised version into the buffer. Or use "by$" to copy the revised line into another buffer.

### 31.4.4 Newlines in an @-Function

Stored @-functions can span multiple lines. For example, if you delete the following four lines with "z4dd, typing @z will open a new line below (o) and insert four new lines of text:

- This is the new line one.
- This is the new line two.
- This is the third line.
- This is the fourth.^[\text{\}}

After you execute the function with @z, your cursor will move to the line below the new fourth line. Why? Because you included the newlines (RETURNs) in the buffer; each RETURN moves down a line - including the RETURN after the last ESC.

If you don't want that, there are two ways to fix it:

- Delete the first three lines, including the newlines, into the buffer by typing "z3dd. Delete the fourth line, without its newline, and append it to the buffer by typing "zD. (An uppercase letter like Z appends to a named buffer. D deletes all of a line except the newline.)

  Some versions of vi will delete four lines, without the last newline, when you use "z4D.

- Type all of the text onto a single line; embed the newlines in that line by typing [CTRL-v] [RETURN] between each finished line. It'll look like this:

  - This is the new line one.^[\text{\}}This is the new line two.^[\text{\}}This is the new...

  Delete that long line into your buffer with "zD. Because D doesn't delete the final newline, your cursor will stay at the end of the fourth new line after you execute the @z.

- JP
31.3 What You Lose When You Use map!

31.5 Keymaps for Pasting into a Window Running vi
31.5 Keymaps for Pasting into a Window Running vi

I usually run vi inside windows on a system like X or the Macintosh. The window systems can copy and paste text between windows. Pasting into a vi window may be tricky if you use vi options like wrapmargin or autoindent—the text you paste can be rearranged or indented in weird ways.

I've fixed that with the keymaps below. If I'm pasting in text that should be copied exactly with no changes, I go into text-input mode and type CTRL-x. That shuts off autoindent (noai) and the wrapmargin (wm=0). When I'm done pasting, I type CTRL-n while I'm still in text-input mode.

A different kind of "pasted" input is with CTRL-r. It starts the fmt (35.2) utility to reformat and clean up lines while I'm pasting them. To use it, go to text-input mode and type CTRL-r. Then paste the text—fmt will read it but not display it. Press RETURN, then CTRL-d to end the standard input to fmt. The reformatted text will be read into your vi buffer.

| ^[   |
| " Set 'exact' input mode for pasting exactly what is entered:  |
| map! ^X ^[:se noai wm=0^Ma  |
| " Set 'normal' input mode with usual autoindent and wrapmargin:  |
| map! ^N ^[:se ai wm=8^Ma  |
| " Read pasted text, clean up lines with fmt. Type CTRL-d when done:  |
| map! ^R ^[:r!fmt^M |

Note that some window systems convert TAB characters to spaces when you copy and paste. If you want the TABs back, try a filter-through (30.22) with unexpand (24.6).

- JP
31.6 Protecting Keys from Interpretation by ex

Note that when defining a map, you cannot simply type certain keys, such as RETURN, ESC, BACKSPACE, and DELETE as part of the command to be mapped, because these keys already have meaning within ex. If you want to include one of these keys as part of the command sequence, you must escape the normal meaning by preceding the key with \^V (CTRL-v). A carriage return after CTRL-v appears as ^M, escape as ^[, backspace as ^H, and so on.

On the other hand, if you want to use a control character as the character to be mapped, in most cases all you have to do is hold down the CTRL key and press the letter key at the same time. So, for example, all you need to do in order to map ^A (CTRL-a) is to type:

```
:map [CTRL-a] sequence
```

There are, however, a few other control characters that must be escaped with a ^V. One is ^T. The others are:

- The characters that your account uses for erasing parts of the input you type at a command line, ^W for erasing words and ^U for erasing lines (see article 9.2).
- The characters for interrupting jobs (38.9) and stopping jobs (12.8).

So, for example, if you want to map ^T, you must type:

```
:map [CTRL-v] [CTRL-t] sequence
```

The use of CTRL-v applies to any ex command, not just a map command. This means that you can type a carriage return in an abbreviation (30.31) or a substitution command. For example, the abbreviation:

```
:ab 123 one^Mtwo^Mthree
```

expands to this:

```
one
two
three
```

(The sequence [CTRL-v] [RETURN] is shown as it appears on your screen, ^M.)

You can also add lines globally at certain locations. The command:
As you recall, \texttt{\textbackslash g/^Section/s//As you recall, in^M&/} inserts a phrase on a separate line before any line beginning with the word \textit{Section}. The \& restores the search pattern.

The vertical bar (\textbar) is used as a separator of multiple \texttt{ex} commands; it's especially difficult to quote. Because a map is interpreted when it's stored and again when it's used, you need enough CTRL-v characters to protect the vertical bar from each interpretation. You also need to protect stored CTRL-v characters by adding a CTRL-v before each one! The worst case is a text-input mode map (\texttt{:map! (31.2)})-it needs three CTRL-v characters, which means you need to type \textit{six} CTRL-v characters before you type the vertical bar. For example, the following map will make your function key F1 (31.2) insert the string \{x\textbar y\}:

\begin{verbatim}
  map! #1 {x^V^V^V\textbar y}
\end{verbatim}

If you ask for a list of text-input mode maps, you should see a single stored CTRL-v:

\begin{verbatim}
  :map!
  f1 ^[OP {x^V\textbar y}
\end{verbatim}

- LL, DG, JP from O'Reilly & Associates' Learning the vi Editor, Chapter 7

\begin{tabular}{ll}
31.5 Keymaps for Pasting into a Window Running vi & 31.7 Maps for Repeated Edits
\end{tabular}
31.7 Maps for Repeated Edits

[Another way to do this is with @-functions (31.4). -JP]

Not every keymap is something you want to save in your .exrc file. Some maps are handy just because you have to do a repetitive series of edits. Developing a complex map to repeat your edits can save more time than it takes. For example, assume that you have a glossary with entries like this:

map - an ex command which allows you to associate a complex command sequence with a single key.

You want to convert this glossary list to nroff (43.13) format, so that it looks like:

```
.map "map" 10n
An ex command which allows you to associate a complex command sequence with a single key.
```

The best way to define a complex map is to do the edit once manually, writing down each keystroke that you must type. Then re-create these keystrokes as a map. You want to:

1. Insert the *ms* macro for an indented paragraph (.IP) at the beginning of the line. Insert the first quotation mark as well (I.IP <">).
2. Press ESC to terminate text-input mode.
3. Move to the end of the first word (e) and add a second quotation mark, followed by a space and the size of the indent (a" 10n).
4. Press RETURN to insert a new line.
5. Press ESC to terminate text-input mode.
6. Remove the hyphen and two surrounding spaces (3x) and capitalize the next word (~).

That's quite an editing chore if you have to repeat it more than a few times. With *map* you can save the entire sequence so that it can be re-executed with a single keystroke:

```
.map g I.IP "^[ea" 10n^M^[3x~
```

(To set that option during a *vi* session, type a colon (:) first.) Note that you have to "quote" both the ESC
and RETURN characters with CTRL-v (31.6). ^[ is the sequence that appears when you type [CTRL-v] followed by [ESC] ^M is the sequence shown when you type [CTRL-v] [RETURN].

Now, simply typing g will perform the entire series of edits. At a slow data rate you can actually see the edits happening individually. At a fast data rate it will seem to happen by magic.

Don't be discouraged if your first attempt at keymapping fails. A small error in defining the map can give very different results from the ones you expect. Type u to undo the edit, and try again.

I like to write a keymap in a temporary file and edit it there until I get it right. For instance, I write my buffer and type :e temp.so to open the temporary file temp.so. I make the keymaps, one per line - without a colon (: ) first. I write this map file (:w), then read it in to the editor (:so % (30.4)). If I don't get an error, I switch to the original file (:e # (30.4)) and try the map. Then I usually go back to the map file (:e#) again, fix the mistake :-), and repeat the process until I get what I wanted. -JP ]

- TOR from O'Reilly & Associates' Learning the vi Editor, Chapter 7

31.6 Protecting Keys from Interpretation by ex

31.8 More Examples of Mapping Keys in vi
31.8 More Examples of Mapping Keys in vi

The examples that follow will give you an idea of the clever shortcuts possible when defining keyboard maps.

1. Add text whenever you move to the end of a word:
   
   ```
   map e ea
   ```

   Most of the time, the only reason you want to move to the end of a word is to add text. This map sequence puts you in text-input mode automatically. Note that the mapped key, e, has meaning in vi. You're allowed to map a key that is already used by vi, but the key's normal function will be unavailable as long as the map is in effect. This isn't so bad in this case, since the E command is often identical to e.

   In the remaining examples, we assume that e has been mapped to ea.

2. Save a file and edit the next one in a series (30.4):
   
   ```
   map q :w^M:n^M
   ```

   Notice that you can map keys to ex commands, but be sure to finish each ex command with a RETURN. This sequence makes it easy to move from one file to the next and is useful when you've opened many short files with one vi command. Mapping the letter q helps you remember that the sequence is similar to a "quit."

3. Put troff emboldening codes (\fB and \fP) around a word:
   
   ```
   map v i\fB^[e\fP^[]
   ```

   This sequence assumes that the cursor is at the beginning of the word. First, you enter text-input mode, then you type the code for bold font. (In map commands, you don't need to type two backslashes to produce one backslash.) Next, you return to command mode by typing a "quoted" (31.6) ESC. Finally, you append the closing troff code at the end of the word, and you return to command mode. Of course, the map is not limited to troff font codes. You can use it to enclose a word in parentheses or C comment characters, to name just a few applications.

   This example shows you that map sequences are allowed to contain other map commands (the e is already mapped to ea). The ability to use nested map sequences is controlled by vi's remap
option (31.14), which is normally enabled.

4. Put `troff` emboldening codes around a word, even when the cursor is not at the beginning of the word:

   ```
   map V lbi\^e\fP^[.
   ```

   This sequence is the same as the previous one, except that it uses `lb` to handle the additional task of positioning the cursor at the beginning of the word. The cursor might be in the middle of the word, so you want to move to the beginning with the `b` command.

   But if the cursor were already at the beginning of the word, the `b` command would move the cursor to the previous word instead. To guard against that case, type an `l` before moving back with `b`, so that the cursor never starts on the first letter of the word. You can define variations of this sequence by replacing the `b` with `B` and the `e` with `Ea`. In all cases though, the `l` command prevents this sequence from working if the cursor is at the end of a line. (To get around this, you could add a space to the end of the word before typing the keymap.)

- DG from O'Reilly & Associates' Learning the vi Editor, Chapter 7

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31.7 Maps for Repeated Edits 31.9 Good Stuff for Your .exrc File
31.9 Good Stuff for Your .exrc File

[You probably won't want all of these keymaps and abbreviations. I always hate to re-map keys unless I really have to—I'd rather remember the real command instead of my special map that works only from my account. But not everyone agrees with me. And I've gotta admit that Tom has some pretty useful-looking customizations in this file. Wherever you see ^V in this printout, that means that you type CTRL-v to protect the next key from interpretation by ex (31.6). In that case, the ^V is not stored in the macro. If you see two of them (^V^V) that sequence will store an actual CTRL-v in the macro. The file on the CD-ROM is ready to use: it has the real control characters stored in it. Try it! One more note: if your fancy hacks to the .exrc file don't seem to be working, watch carefully for error messages just as vi starts, before it clears your screen. If you can't read them quickly enough, try the tricks in article 42.8. -JP]

```
" INPUT MACROS that i always want active
" map! ^Z [:stop^M
"   so i can stop in input mode. note that autowrite is set, so
map! ^A [:stop!^M
"   will stop me without writing.
" map! ^K ^V^[O
"   lets me do kind of a negative carriage return in input mode.
map! ^V[^B ^[bi
"   non-destructive ^W
map! ^V[^F ^[Ea
"   and its inverse
"
" EMACS Style ARROW MACROS
" map! ^B ^V^[i
map! ^F ^V^[lli
map! ^A ^V^[I
map! ^E ^V^[A
"
" EXCHANGE MACROS - for exchanging things
" map v xp
"   exchange current char with next one in edit mode
map V :m+1^M
"   exchange current line with next one in edit mode
map! ^P ^V^[hxpa
"   exchange last typed char with penultimate one in insert mode
map = ^^
"   edit previously edited file
```
OTHER MACROS

map ^W :w^M
write out the file

map * i^M^[split line

map ^A :stop!^M
unconditional stop
map Y y$
so Y is analogous to C and D
map ^R ddu
single-line redraw
map ^N :n +/^M

go to next file in arg list, same position
useful for "vi +/-string file1 file2 file3"

META MACROS, all begin with meta-key '\'; more later in file

map ^V^I \so can use both ^I [tab -JP ] and \ for meta-key

map \/ dePo/\<^V^[pA]\>^V^["wdd@d
find current word, uses w buffer

INVERT WORD CASE - V is like W, v is like w.  3V is ok, only to EOL.
uses both register n and mark n.
map \ v ywmm[mo^[s:.//~/g^M0"nDdd\nabc -> ABC ABC->abc
map \ v yWmno^[s:.//~/g^M0"nDdd\nabc.xyz -> ABC.XYZ ABC.XYZ->abc.xyz

EXECUTION MACROS - these two are for executing existing lines.

map \@ ^V^["mdd@mexecute line as a straight vi command (buffer m, use @@ to repeat)
map \! 0i:r!^V^["ndd@nexecute line as :r! command (buffer n, use @@ to repeat)

map \t :r!cat /dev/tty^Mread in stuff from X put buffer [in X window system -JP ]

BLOCK MACROS - these help when dealing with C blocks

map! ^O ^V^V{^M^V^V^V} ^V^[O^T
this will begin a block, leaving in insert mode
map! ^] ^V^[^/^V^V^V}^V^[Ma
and this will take you past its end, leaving in insert mode

LINT MACRO. deletes all text from "lint output:" and below, (if any)
replacing it with lint output in pretty block comment form. could
do sed work myself, but this is faster.

the map! is for subsequent map, not by people,
though /^Lo would make sense.
this is one of those famous time/space tradeoffs

map! ^Lo lint output

and now for the real work
map \! Go^M/* ^Lo^M^/[/^Lo^MdG:w^Mo/*** ^Lo^]<<
:rlint -u -lc %^V|sed 's/^/ * /'^MGo***/^M
[NOTE: We split the macro above onto two lines for printing.
Type it on one line in your .exrc file. -JP ]

indent this for me

map \i :%!indent -i4^M

COMMENTING MACROS - these are actually pretty amazing

from edit mode, this comments a line [for the C language -JP ]
map ^X ^i/* ^[A */^[

and this undoes it
map ^Y :s/\/* \(([^*])\) \*\)/\1[

this next one defeats vi's tail-recursion defeatism
called by 2 maps following this one
map! ^N ^V^[:unmap! ^V^V^M^[

while in insert mode, this will put you "inside" a comment
map! ^X ^V^[:map! ^V^V^M ^V^V^[a^V^V^V^No^[a / * */^[hhi

while in edit mode, this begins a block comment - ^N to escape
map \c O/*^M * ^M*/^k:map! ^V^V^M ^V^V^M* ^MA

and this is for adding more lines to a block comment - ^N to escape
map \o :map! ^V^V^M ^V^V^M* ^MA

less

this character will now be underlined when less'd, rn'd, etc.

SPELL MACROS

spell

map \s :w^MGo^V^[:$r!spell %^M
 spell the file, placing errors at bottom, use \n to find
map \n Gdd/|
 for find next spelling error


FORMATTING MACROS

fmt

map \p :,.$!fmt -75^M
 format thru end of document
map \p !)fmt -75^M
Here's a macro by Greg Ubben that centers your current line:

```
map ^K 80I ^V^[578hd0^D:s/ / /g^V^M$p
```

(^K, ^V, [ and ^M are control characters, but ^D is ^ and D.) This centers on an 80-column line. If any lines are close to 80 characters long now, the macro will work better with your wrapmargin set to 0. -JP

- TC

31.8 More Examples of Mapping Keys in vi

31.10 Repeating a vi Keymap
31.10 Repeating a vi Keymap

The `vi` (actually, `ex`) command `map` (31.2) lets you build custom `vi` commands. For example, this map redefines the – key to run the `vi` commands `o` (open a new line below), `ESCAPE`, `75a-` (add 75 dashes), and `ESCAPE` again:

```
:map - o^[75a--[^  
```

So typing – draws a row of dashes below the current line. The problem is that on many versions of `vi`, you can't add a repetition number - that is, you can't type the command 10– to add 10 dashed lines.

The workaround is to define another macro that calls the first macro ten times. For example, to make the v key draw ten rows of dashes:

```
:map v -----------
```

(Ugly, eh? But it works.) You might want to put the – map in your `.exrc` file and define "multi-maps" like v while you're running vi.

- JP

31.9 Good Stuff for Your .exrc File 31.11 Typing in Uppercase Without CAPS LOCK
31.11 Typing in Uppercase Without CAPS LOCK

[You may want to input text in all uppercase letters - maybe for a FORTRAN program. Using CAPS LOCK in vi can be a pain because you have to release CAPS LOCK almost every time you want to type a vi command. Here's a nice way to type lowercase letters during input and ex modes; they'll be mapped to uppercase automatically. -JP]

Try putting this in your .exrc (30.6) file:

```bash
map! a A
map! b B
map! c C
...
map! z Z
```

Anytime you type (during text-input mode) an a, the editor will map it into A. What's that you say? You don't want this all the time? Just put it in a file called .f (for FORTRAN), and type:

```
:soure .f
```

when you want FORTRAN mode. Of course, you can define a function key (31.2) to :source this.

[After that, anywhere you want a lowercase letter, type CTRL-v first to temporarily cancel the map. For example, to type the command :w, type [:] [CTRL-v] [w]

You can also go into the ex command mode by typing the vi command Q. That takes you to the ex colon (:) prompt - where the map! macros won't affect what you type. To return to vi mode from ex command mode, type :vi. -JP ]

- BB in net.unix on Usenet, 9 October 1986

31.10 Repeating a vi Keymap

31.12 Text-Input Mode
Cursor Motion with No Arrow Keys
31.12 Text-Input Mode Cursor Motion with No Arrow Keys

Some people don't like to press ESC first to move the cursor while they're using vi. These keymaps change CTRL-h, CTRL-j, CTRL-k, and CTRL-l to do the same things during input mode as the commands h, j, k, and l do in command mode.

**NOTE:** Is your erase character set to CTRL-h (5.9) outside vi? If it is, mapping CTRL-h (usually labeled BACKSPACE on your keyboard) will change the way CTRL-h works during text-input mode: Instead of erasing the characters you've typed since you entered text-input mode, now CTRL-h will move backwards over what you type without erasing it. One workaround is to change your UNIX erase character to the DELETE or RUBOUT key by typing the command `stty erase '?'` before you start vi. Then your DELETE key will erase what you type and the BACKSPACE key will jump back over it without deleting.

```
31.12
```

The lines for your .exrc file (4.9) are below:

```
map! H [i
map! K [ka
map! L [la
map! V
[ja
" Note: the two lines above map J (LINEFEED)
```

That last map takes two lines; it's tricky and may not work right on all versions of vi. No, it isn't a map for CTRL-v, though that's what it looks like. It maps J, the LINEFEED key. The V comes at the very end of its line. When you're entering that keymap, type CTRL-v and then press LINEFEED or CTRL-j. The cursor will move to the start of the next line; type a SPACE and the rest of the macro. It's a good idea to add the reminder comment (starting with the comment character, a double quote (")), on the line below the map.

**NOTE:** This map for CTRL-j is pretty obviously something that the people who wrote my version of vi didn't plan for. For example, look at the mess it makes when I ask for a list of my text-input keymaps:

```
:map!
```
Before you use this map on important files, you should probably test it carefully.

- JP

| 31.11 Typing in Uppercase Without CAPS LOCK | 31.13 Making Cursor Keys Work in vi Text-input Mode |
31.13 Making Cursor Keys Work in vi Text-input Mode

Here is my `.exrc` file, which I customized for a VT100 terminal. It is set up for C and `nroff -me` macros. [Strings like `^[OD` are set by the cursor keys (41.12) on VT100-type terminals. Make the `^[` by typing [CTRL-v][ESC]. Many `vi` versions make this easier; they understand `map #1` (31.2) to mean "map function key F1." -JP]

```
set ai redraw sm wm=1
set tabstop=4
set shiftwidth=4
map! {} {^M}^[O^I
Great for auto indenting { } pairs
map! ^[OD ^[ha
Cursor left while inputting
map! ^[OA ^[ka
Cursor up while inputting
map! ^[OB ^[ja
Cursor down while inputting
map! ^[OC ^[la
Cursor right while inputting
map ^[OP A
Mapped F1 to append to end of line
map! ^[OP ^[A
Text-input mode of the above
map ^[OQ 0i
Mapped F2 to insert before line
map! ^[OQ ^[0i
Text-input mode of the above
troff `\`
*tq
troff left quote
troff `\`
*tq
```

I can use the cursor keys while inputting text. This is handy because I can back up and add text without pressing ESC. [Though you may not be able to (31.3) undo your previous change with the `u` command. -JP]

Also, I have defined [F1] to append at the end of the line. This is useful because it doesn't matter what mode you are in, it always puts you in text-input mode.

At one time, I mapped the entire numeric keypad to emulate the EDT editor.

- BB in net.unix on Usenet, 9 October 1986
31.12 Text-Input Mode
Cursor Motion with No Arrow Keys

31.14 Don't Lose Important Functions with vi Maps: Use noremap
31.14 Don't Lose Important Functions with vi Maps: Use noremap

For years, I assumed that I could map (31.2) only a few keys in vi—the characters like v and A that aren't used. For instance, if I mapped F to do something else, I thought I'd lose that handy "forward one screen" command. You think the same thing? Then we're both wrong!

Just use the noremap option. Here's a simple example. You can make F the "show file information" (normally G) command. Then, make A take over the "forward (ahead) one screen" function. Put these lines in your .exrc file (30.6):

```vim
set noremap
map F G
map A F
```

- JP

31.13 Making Cursor Keys Work in vi Text-input Mode
31.15 Fooling vi into Allowing Complex Macros
31.15 Fooling vi into Allowing Complex Macros

*vi* wants undo to work for macros. Unfortunately, *vi*'s undo is very simple. Rather than allow complex macros to break undo, *vi* disallows complex macros. I believe this is a big mistake. I'd much rather give up undo than powerful macros.

Fortunately (for those who want real macros), the code that figures out whether a macro will break undo is "very" broken.

For instance, throwing in a `mx` (mark location `x`) at the front of the rhs [*"right-hand side"* - *JP* ] of a macro often calms *vi* down. For some reason, this sends *vi* through an alternate path on which the macro checking is not as strict.

Likewise, breaking a single macro into multiple macros that call each other can also fool *vi*. For example, to do one complex macro, I define:

```
map X "bY
```

and then use:

```
lGkwEX@b
```

instead of:

```
lGkwE"bY@b
```

Using `"bY` directly doesn't work, but (on most systems anyway) using the macro `X` does.

So what does it mean that you get the message *can't put inside a global/macro*? Probably it means that your UNIX vendor "fixed" *vi* to recognize that a yank can break undo, even if it's in a called macro.

So rise up. Tell your UNIX vendor that you're tired of being coddled like an MS-DOS user! If you intended to undo that macro, you wouldn't have executed it in the first place. Don't let meddling johnny-come-lately UNIX vendors destroy the venerable screw-the-user tradition that has made UNIX great. Make them put it back the way it was.

- DH
31.14 Don't Lose Important Functions with vi Maps: Use noremap

31.16 vi Macro for Splitting Long Lines
31.16 vi Macro for Splitting Long Lines

When you add text to the start of a line and make the line longer than your screen's width, \textit{vi} won't break ("wrap") the line unless your cursor crosses the \textit{wrapmargin} point near the right-hand edge of the screen. You can get lines that are too long.

Here are two macros that cut (Kut) the current line:

\begin{verbatim}
map K 78^V|lBhr^M
map K 0781F r^M
\end{verbatim}

The first macro doesn't seem to work on some versions of \textit{vi}. It's the better one though, because it uses the \textbackslash (vertical bar) command to move to column 78, even if there are TABs in the line. Then it moves one more character to the right (if it can), moves back to the start of the word, moves back one more character onto the blank or tab before the word, and replaces that character with a RETURN.

The second macro counts TABs as single characters, but it works on every version of \textit{vi} I've tried. It moves to the left edge, then to the 79th character, then back to the previous space. Finally, it replaces that space with a carriage return.

You might try adding a \texttt{J} to the start of either macro. That'll join the next line to the current one before cutting; it might make a nicer "wrap." Another way to do this is with a filter-through (30.22) and the \texttt{fmt} (30.37) command:

\begin{verbatim}
!!fmt
\end{verbatim}

That will break the current line at the 72nd column or before, though it also might change the spacing after periods (.) or replace leading TABs with spaces.

- JP
33. Batch Editing

Contents:
- Why Line Editors Aren't Dinosaurs
- Writing Editing Scripts
- Line Addressing
- Useful ex Commands
- Running Editing Scripts Within vi
- Change Many Files by Editing Just One
- ed/ex Batch Edits: Avoid Errors When No Match
- Batch Editing Gotcha: Editors Bomb on Big Files
- patch: Generalized Updating of Files that Differ
- Quick Globals from the Command Line with qsubst
- Quick Reference: awk
- Versions of awk

33.1 Why Line Editors Aren't Dinosaurs

In the "old days," when programmers worked on printing terminals, editing was done one line at a time. Editors that let you move a cursor around the screen to select text to edit weren't invented, because there weren't any screens to look at text on!

In these days of even more advanced WYSIWYG (What You See Is What You Get) word processors an editing programs, it's easy for novices to think of line editors as a bizarre relic. Perhaps they are - but if so, they are a relic of extraordinary power.

You see, line editors lend themselves to scripting—the ability to write what in effect are editing programs that can be applied over and over to different files.

When we talk about "batch editing" or scripts, here are some of the programs you might use:

- *ed* is the original UNIX line editor.
- *ex* supports a superset of *ed* commands; it is widely used from within *vi*, which is the *ex* "visual" or "screen" mode.
- **sed** is an editor that can only be run with scripts [or by entering a few short commands as command-line arguments -JP ]; while it has many similar commands, it has some important differences (34.1) from *ed* and *ex*.

- **patch** (33.9) is a specialized editor designed to apply editing scripts created with *diff* (28.1). You can do this with *ed* or *ex* as well, but *patch* is especially clever at it.

Of course, editing is a continuum, and beyond *sed*, you can think of *awk* (33.11) and *perl* (37.1) as even more powerful editing programs.

- TOR

32.13 An Absurd Amusement

33.2 Writing Editing Scripts
33.2 Writing Editing Scripts

When you write a script that contains a series of editing actions and then run the script on an input file, you take what would be a hands-on procedure in an editor such as vi and transform it into a look-no-hands procedure.

When performing edits manually, you get to trust the cause-and-effect relationship of entering an editing command and seeing the immediate result. There is usually an "undo" command that allows you to reverse the effect of a command and return the text file to its previous state. Once you learn an interactive text editor, you have the feeling of making changes in a safe and controlled manner, one step at a time.

Most people new to "power editing" will feel there is greater risk in writing a script to perform a series of edits than in making those changes manually. The fear is that by automating the task, something will happen that cannot be reversed. The object of learning scripting with ex or sed is to understand the commands well enough to see that your results are predictable. In other words, you come to understand the cause-and-effect relationship between your editing script and the output that you get.

This requires using the editor in a controlled, methodical way. Gradually, you will develop methods for creating and testing editing scripts. You will come to rely upon these methods and gain confidence that you know what your script is doing and why.

Here are a few tips:

1. Carefully examine your input file, using grep, before designing your script.
2. Start with a small sample of occurrences in a test file. Run your script on the sample and make sure the script is working. Remember, it's just as important to make sure the script doesn't work where you don't want it to. Then increase the size of the sample. Try to increase the complexity of the input.
3. Work carefully, testing each command that you add to a script. Compare the output against the input file to see what has changed. Prove to yourself that your script is complete. Your script may work perfectly, based on your assumptions of what is in the input file, but your assumptions may be wrong.
4. Be pragmatic! Try to accomplish what you can with your script but understand that it doesn't have to do 100 percent of the job. If you encounter difficult situations, check and see how frequently they occur. Sometimes it's better to do a few remaining edits manually.
If you can add to these tips with your experience, tack them on.

[Okay, I will: use a revision control system (20.12) to keep previous versions. That makes it easy to undo your edits. -JP ]

- DD from O'Reilly & Associates' sed & awk

33.1 Why Line Editors Aren't Dinosaurs

33.3 Line Addressing
33.3 Line Addressing

The key to making line editors work for you is understanding how to select (or "address") the lines that will be affected by the commands in your script.

In ed and ex, a command affects only the "current" line - the first line of the file to begin with, and later the site of the last edit or movement command - unless you precede the command with an address to indicate some other line or lines. In sed, most commands apply to every line unless you give an address.

Most line editors address lines in three ways:

- with line numbers
- with regular expression patterns
- with special symbols

It's possible to address single lines or a range of lines.

describes the addresses you can use with ex.

Table 33.1: Line Addressing in the ex Editor

<table>
<thead>
<tr>
<th>Address</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,$</td>
<td>All lines in the file.</td>
</tr>
<tr>
<td>%</td>
<td>All lines; same as 1, $.</td>
</tr>
<tr>
<td>x.y</td>
<td>Lines x through y.</td>
</tr>
<tr>
<td>x;y</td>
<td>Lines x through y, with current line reset to x.</td>
</tr>
<tr>
<td>1</td>
<td>Top of file.</td>
</tr>
<tr>
<td>0</td>
<td>&quot;Before the top&quot; of file. Used to add text above top line: 0x, xm0, etc.</td>
</tr>
<tr>
<td>.</td>
<td>Current line.</td>
</tr>
<tr>
<td>n</td>
<td>Absolute line number n.</td>
</tr>
<tr>
<td>$</td>
<td>Last line.</td>
</tr>
<tr>
<td>x-n</td>
<td>n lines before x.</td>
</tr>
<tr>
<td>x+n</td>
<td>n lines after x.</td>
</tr>
<tr>
<td>-n</td>
<td>n lines previous.</td>
</tr>
<tr>
<td>-</td>
<td>Previous line.</td>
</tr>
<tr>
<td>+n</td>
<td>n lines ahead.</td>
</tr>
</tbody>
</table>
Next line.

'x Line marked with x. (To mark a line, use kx.)

" Previous mark.

/pattern/ Next line matching pattern.

?pattern? Previous line matching pattern.

If the address specifies a range of lines, the format is:

x, y

where x and y are the first and last addressed lines. x must precede y in the file.

- TOR, DG, JP

| 33.2 Writing Editing Scripts | 33.4 Useful ex Commands |
Chapter 33
Batch Editing

33.4 Useful ex Commands

Many line editor commands are not particularly useful in scripts. The two commands that you will use far and away the most often are s (substitute), to replace one pattern with another, and d (delete) to delete one or more lines. On occasion, though, you’ll want to insert text from a script. (Editing scripts built by diff (28.9) make heavy use of insert, append, delete, and change commands.) And of course, you need commands to write and quit the editor.

Here's the syntax of most of the commands you may encounter in ex editing scripts. (The ed editor understands the abbreviated versions of some, but not all of, these commands.) Elements in [brackets] are optional; don't type the [ or ]. (The leading colon is the ex command character used to issue an ex command from vi; in a script, the colon would be omitted.)

**append**

```
[address] a[!] text .
```

Append text at specified address, or at present address if none is specified. Add a ! to switch the autoindent setting that will be used during input. For example, if autoindent was enabled, ! disables it.

**change**

```
[address] c[!] text .
```

Replace the specified lines with text. Add a ! to switch the autoindent setting during input of text.

**copy**

```
[address] co destination [address] t destination
```

Copy the lines included in address to the specified destination address.

```
:1,10 co 50
:1,10t50
```

**delete**

```
[address] d [buffer]
```

Delete the lines included in address. If buffer is specified, save or append the text to the named buffer.

```
:/Part I/,/Part II/-1d   Delete to line above "Part II"
:/main/+d    Delete line below "main"
::,$/d     Delete from this line to last line
```

**global**

```
[address] g[!] /pattern/ [commands]
```

Execute commands on all lines that contain pattern or, if address
is specified, on all lines within that range. If commands are not specified, print all such lines. 
(Exception: doesn't print when you use it from vi by typing : first. You'll need to add a p, as in the 
second example below). If ! is used, execute commands on all lines that don't contain pattern.

    :g/Unix/
    :g/Unix/p
    :g/Name:/s/tom/Tom/

insert

    [address] i[!] text \ . Insert text at line before the specified address, or at present address if none is 
specified. Add a ! to switch the autoindent setting during input of text.

move

    [address] m destination Move the lines specified by address to the destination address.

    :.,/Note/m /END/                  Move block after line containing "END"

print

    [address] p [count] Print the lines specified by address. count specifies the number of lines to print, 
starting with address.

    :100;+5p                     Show line 100 and the next five lines

quit

    q[!] Terminate current editing session. Use ! to discard changes made since the last save. If the editing 
session includes additional files in the argument list that were never accessed, quit by typing q! or by 
typing q twice.

read

    [address] r file Copy in the text from file on the line below the specified address. If file is not 
specified, the current filename is used.

    :0r $HOME/data      Read file in at top of current file

read

    [address] r !command Read the output of UNIX command into the text after the line specified by 
address.

        cal                      Place a calendar at end of file

source

    so file Read and execute ex commands from file.

    :so $HOME/.exrc

substitute

    [address] s /[pattern/replacement/] [options] [count] Replace first instance of pattern on each of the 
specified lines with replacement. If pattern and replacement are omitted, repeat last substitution. 
count specifies the number of lines on which to substitute, starting with address. Options
Prompt for confirmation before each change.

\texttt{g} \\
Substitute all instances of \textit{pattern} on each line.

\texttt{p} \\
Print the last line on which a substitution was made.

| \texttt{:1,10s/yes/no/g} | Substitute on first 10 lines |
| \texttt{:%s/[Hh]ello/Hi/gc} | Confirm global substitutions |
| \texttt{:s/Fortran/\U&/ 3} | Uppercase "Fortran" on next 3 lines |

\texttt{write} \\
\texttt{[address] w[!] [[>>] \textit{file}]} Write lines specified by \textit{address} to \textit{file}, or write full contents of buffer if \textit{address} is not specified. If \textit{file} is also omitted, save the contents of the buffer to the current filename. If \texttt{>> \textit{file}} is used, write contents to the end of an existing \textit{file}. The \texttt{!} flag forces the editor to write over any current contents of \textit{file}.

\texttt{:1,10w name_list} Copy first 10 lines to \textit{name_list} \\
\texttt{:50w >> name_list} Now append line 50

\texttt{write} \\
\texttt{[address] w !\textit{command}} Write lines specified by \textit{address}, or write full contents of buffer if \textit{address} is not specified, to the standard input (13.1) of \textit{command}.

\texttt{:1,10w !spell} Send first 10 lines to the spell command \\
\texttt{:w !lpr} Print entire buffer with lpr command

- TOR, DG

33.3 Line Addressing 33.5 Running Editing Scripts
Within vi
33.5 Running Editing Scripts Within vi

Because vi is built on top of the ex line editor, you get all the power of a line editor as well. Any experienced vi user issues ex commands all the time - but usually one by one, at the colon prompt.

The one exception is the .exrc file (30.6), which is, at bottom, a list of commands for ex to run on startup - in short, an editor script.

What many beginners don't know is that you can save a sequence of ex commands in any file, and execute it with the :so command (33.4). For example, Bruce Barnett uses this trick to set himself up specially for editing FORTRAN programs (31.11).

In general, sed (34.24) is better for general-purpose batch editing - such as making a set of global substitutions over and over again on multiple files - therefore, :so is most often used for reading in setup commands. Keep in mind though; any time you find yourself issuing the same commands over and over again, think script!

- TOR

33.4 Useful ex Commands

33.6 Change Many Files by Editing Just One
33.6 Change Many Files by Editing Just One

Warning! The `diff` command can make an editing script (28.9) that you give to the `ex` or `ed` editors or the `patch` (33.9) program. They'll apply your same edits to other copies of the same file. This is handy if you have a lot of copies of a big file, spread around a network or on a lot of disks, and you want to make the same small change to all the files. Instead of sending new copies of the whole file, just have `diff` make a script - and use that little script to update all the big files.

Here's a demo. I'm going to modify a program called `pqs.c`. Then I'll use `diff` and `ed` to apply the same changes to a copy of the file named `remote-pqs.c` (which might be at a remote computer):

```
1% cp pqs.c remote-pqs.c
2% cp pqs.c pqs.c.new
3% vi pqs.c.new
4% diff pqs.c pqs.c.new
106,107c106
  <       fprintf(stderr,
  <           "%s: quitting: not able to %s your .pq_profile file.
  <             WARNING:
  106,107a106
  >       fprintf(stderr, "%s: quitting: can't %s your .pq_profile file.
  >             WARNING:
  390a390
  >               "WARNING:",
  5% diff -e pqs.c pqs.c.new > edscr
  6% cat edscr
  390a
  "WARNING:",
  .
  106,107c
  fprintf(stderr, "%s: quitting: can't %s your .pq_profile file.
  .
>> 7% echo w >> edscr
  8% ed remote-pqs.c < edscr
  19176
  19184
  9% diff pqs.c.new remote-pqs.c
  10%
```

At prompt 1%, I make the simulated "remote" copy of the `pqs.c` file. At prompt 2%, I make another copy of it; at prompt 3%, I edit the copy. Prompt 4% has a `diff` that shows the changes I made. Then, at prompt 5%, I run `diff -e`
(28.1); I save the result in *edscr*, which I show at prompt 6.

Prompt 7% is important because *diff -e* doesn't add a *w* command to the script file. That tells *ed* to write its changes to the file. I use `echo w` to add the command.

In prompt 8%, I give *ed* the name of the "remote" file to edit as a command-line argument and give it the script file on its standard input. At prompt 9%, I do a *diff* that shows the changes have been made and the two versions are the same.

- JP
33.7 ed/ex Batch Edits: Avoid Errors When No Match

Q: My Bourne shell script (44.1) calls ed to edit a set of files:

```bash
= for <<  
    site=something
    cmty=somethingelse
  for i in file1 file2 file3
  do
    ed $i << end
    1,$s/pat1/$site/g
    1,$s/pat2/$cmty/g
    w
    q
  end
done
```

Q: It works fine except when one of the files does not contain pat1. ed doesn't update that file, even though it could have matched pat2. The other files are edited as they should be.

A: On an error - including "no matches" - ed attempts to discard any unread commands. If you are running ed "by hand" this has no effect, but if its input is from a file, this makes EOF (-d-of-file) the next thing it sees. You could remove the q command and you would see the same behavior, as ed automatically quits at end-of-file.

There is a simple workaround. Unlike the s command, the global command g does not report an error if no lines match. Thus:

```bash
ed - $i << end
  g/pat1/s///$site/g
  g/pat2/s///$cmty/g
  w
end
```
The - (dash) flag suppresses the two numbers that ed normally prints when reading and writing files. These are the number of characters in the file, and are usually irrelevant. [As Chris explained, the q in the original script isn't needed. -JP ]

- CT in comp.unix.questions on Usenet, 16 May 1989

| 33.6 Change Many Files by Editing Just One | 33.8 Batch Editing Gotcha: Editors Bomb on Big Files |
33.8 Batch Editing Gotcha: Editors Bomb on Big Files

People use the ed editor with script files to make global edits. But many versions of ed can't edit large files. The ex editor is usually better, but it has limits, too. How large is "large"? That depends on your version. Most eds I've seen can't handle more than about 100,000 characters.

There are no limits on sed (34.24), although you'll need to save its output somehow (34.3), and your editing script may have to be changed to work with sed. [1] Here's what you'll see when ed bombs:

[1] By default, ed commands apply to the current line. sed commands are global. Also, relative line addresses like -5 don't work in sed.

% cat edscr
s/Unix/UNIX/g
w
% ed - words < edscr
?
%

The ? is ed's verbose way of telling you that something's wrong. This obscure message is especially bad if you write a shell script that edits multiple files in a loop; you may not notice the error or be able to tell which file had the problem. Be sure your script checks for errors!

Unfortunately for programmers, ed may not return an error status that you can test. There are workarounds (46.9), though. When the ed - command succeeds, it doesn't display anything. The simplest way to find errors is to check for any output on stdout or stderr. This chunk of a Bourne shell script shows how (your filename is in the shell variable $filename (6.8)):
33.7 ed/ex Batch Edits: Avoid Errors When No Match

33.9 patch: Generalized Updating of Files that Differ
33.9 patch: Generalized Updating of Files that Differ

Like all of Larry Wall's widely used programs (including perl (37.1), a software configuration script called Configure, and the rn news reader), patch betray a whimsical intelligence of its own. Feed it any kind of diff listing (28.1) (not just an editing script produced with the -e option (28.9)). patch figures out what it needs to do to apply the diff, and updates the file, supplying all the while a breezy commentary on what it's doing:

```
% patch &lt; testfile.diff
Hmm... Looks like a normal diff to me...
File to patch: testfile
Patching file testfile using Plan A...
Hunk #1 succeeded at 2.
done
```

As Larry once noted, patch has done an awful lot to "change the culture of computing." Almost all free software is now updated by means of patches rather than complete new releases. patch is smart enough to discard any leading or trailing garbage (such as mail headers or signatures) so that a program source file can be updated by piping a mail message containing a diff listing between old and new versions directly to patch.

Here are a few of the other things patch is smart enough to do:

- Figure out the name of the file to be updated and do it without asking (usually only if the diff file is a context diff (28.3) produced with the -c option).
- Look for a suitable SCCS or RCS (20.12) file and check it out, if the filename itself can't be found.
- Handle diff listings that don't quite match. This makes it possible for patch to update a file that the recipient has already changed from the one that the diff was based on.
- Save any pieces of the diff file that don't end up being used, in a file named by adding the suffix .rej (reject) to the name of the file being patched.
- Back up the file that is being patched, appending the suffix .orig to the name of the file being patched.
- Recognize that its input may actually apply to several files, and patch each of them separately. So,
for example, a whole directory might be updated by a "patch" file that contained diff listings for each of the files in the directory. (By the way, the -d option to patch tells it to cd to a specified directory before starting work.)

- Recognize (or at least speculate) that a patch might have been created incorrectly, with the old and new files swapped. Larry says: "Yes, I'm afraid that does happen occasionally, human nature being what it is." patch's -R option will force patch to reverse the sense of the patch; what's really amusing is to see patch suggest that this might be the thing to do, when things seem out of sync.

If you are a programmer, patch is worth studying just to see how much a program can do to anticipate errors, deal with fuzzy input, and in general "make the computer do the dirty work." But if you're a programmer, you doubtless already know about patch....

One last note: patch is so useful that it's been added to many UNIX systems. Check to see if your system has it before installing it from the CD-ROM. [I've seen buggy or crippled versions from software vendors, though. The one on the disc is worth comparing to yours. &ndash;JP]

- TOR

| 33.8 Batch Editing Gotcha: Editors Bomb on Big Files | 33.10 Quick Globals from the Command Line with qsubst |
33.10 Quick Globals from the Command Line with \texttt{qsubst}

Users at our office frequently have to make global changes across multiple files. For that purpose we encourage them to use \texttt{sed} (34.24); but \texttt{sed} syntax is tricky for new users (or even some experienced users!).

\textbf{\texttt{qsubst}} As an alternative, try the \texttt{qsubst} program, available on our CD-ROM. \texttt{qsubst} is a simple query-replace program that anyone can use. For example, to change the string "Unix" into "UNIX" in the files \texttt{ch01} and \texttt{ch02}, you can do:

\begin{verbatim}
% qsubst Unix UNIX ch01 ch02
\end{verbatim}

You'll be prompted with each line to be changed, in context. That is, the line containing the string will be surrounded by both the previous and the next lines in the file. The string to be changed is underlined:

Unlike emacs, vi is available on every \texttt{'\textbackslash'o'\textbackslash'U'}'-\texttt{'\textbackslash'o'\textbackslash'n'}'-\texttt{'\textbackslash'o'\textbackslash'i'}'-\texttt{'\textbackslash'o'\textbackslash'x'}' system.
So you can
think of vi as the

To approve the change, press the space bar. You'll then be prompted with the next occurrence in the file. To refuse the change, press \texttt{n} to go on to the next occurrence of the string. You can also use the exclamation point (!) to approve this change and all future changes in this file, and CTRL-g to reject this change and all future changes.

You can also have \texttt{qsubst} replace all occurrences without prompting, using the \texttt{-noask} command-line option:

\begin{verbatim}
% qsubst Unix UNIX -noask ch01 ch02
\end{verbatim}

(file: \texttt{ch01})

(file: \texttt{ch02})

Both files are edited without prompting.

\texttt{qsubst} is clearly not as powerful as \texttt{sed}. It doesn't understand regular expressions: you can only use \texttt{qsubst} to replace simple strings. But \texttt{qsubst} is clearly a useful tool for users who just want to make a simple global change without learning \texttt{sed}. 

One word of warning about *qsubst*: if you interrupt *qsubst* midstream (e.g., using CTRL-c), your *stty* settings are likely to be garbled. If this happens, try the tips in article 42.4 to get your *stty* settings correct again.

- LM

33.9 patch: Generalized Updating of Files that Differ

33.11 Quick Reference: awk
33.11 Quick Reference: awk

This article also covers *nawk* and *gawk* (33.12). With the exception of array subscripts, values in [brackets] are optional; don't type the [ or ].

### 33.11.1 Command-line Syntax

*awk* can be invoked in two ways:

```
awk [options] 'script' [var=value] [file(s)]
awk [options] -f scriptfile [var=value] [file(s)]
```

You can specify a *script* directly on the command line, or you can store a script in a *scriptfile* and specify it with `-f`. In most versions, the `-f` option can be used multiple times. The variable `var` can be assigned a value on the command line. The value can be a literal, a shell variable (`$name`), or a command substitution (`cmd`), but the value is available only after a line of input is read (i.e., after the BEGIN statement). *awk* operates on one or more *file(s)*. If none are specified (or if – is specified), *awk* reads from the standard input (13.1).

The other recognized *options* are:

- `-F c`

  Set the field separator to character `c`. This is the same as setting the system variable `FS`. *nawk* allows `c` to be a regular expression (26.4). Each record (by default, one input line) is divided into fields by white space (blanks or tabs) or by some other user-definable field separator. Fields are referred to by the variables `$1`, `$2`,...`$n`. `$0` refers to the entire record. For example, to print the first three (colon-separated) fields on separate lines:

  ```
  % awk -F: '{print $1; print $2; print $3}' /etc/passwd
  ```

- `-v var=value`

  Assign a *value* to variable `var`. This allows assignment before the script begins execution. (Available in *nawk* only.)
### 33.11.2 Patterns and Procedures

*awk* scripts consist of patterns and procedures:

```
  pattern {procedure}
```

Both are optional. If `pattern` is missing, `{procedure}` is applied to all records. If `{procedure}` is missing, the matched record is written to the standard output.

#### 33.11.2.1 Patterns

`pattern` can be any of the following:

- Regular expression
- Relational expression
- Pattern-matching expression
- `BEGIN`
- `END`

- Expressions can be composed of quoted strings, numbers, operators, functions, defined variables, or any of the predefined variables described later under the section "awk System Variables."

- Regular expressions use the extended set of metacharacters as described in article 26.4. In addition, `^` and `$` can be used to refer to the beginning and end of a field, respectively, rather than the beginning and end of a record (line).

- Relational expressions use the relational operators listed under the section "Operators" later in this article. Comparisons can be either string or numeric. For example, `$2 > $1` selects records for which the second field is greater than the first.

- Pattern-matching expressions use the operators `~` (match) and `!~` (don't match). See the section "Operators" later in this article.

- The `BEGIN` pattern lets you specify procedures that will take place *before* the first input record is processed. (Generally, you set global variables here.)

- The `END` pattern lets you specify procedures that will take place *after* the last input record is read.

Except for `BEGIN` and `END`, patterns can be combined with the Boolean operators `||` (OR), `&&` (AND), and `!` (NOT). A range of lines can also be specified using comma-separated patterns:

```
  pattern,pattern
```

#### 33.11.2.2 Procedures

`procedure` can consist of one or more commands, functions, or variable assignments, separated by newlines or semicolons (`;`), and contained within curly braces (`{ }`). Commands fall into four groups:

- Variable or array assignments
- Printing commands
33.11.2.3 Simple Pattern-Procedure Examples

1. Print first field of each line:
   ```
   { print $1 }
   ```
2. Print all lines that contain pattern:
   ```/pattern/```
3. Print first field of lines that contain pattern:
   ```/pattern/ { print $1 }```
4. Print records containing more than two fields:
   ```NF > 2```
5. Interpret input records as a group of lines up to a blank line:
   ```BEGIN { FS = "\n"; RS = "" }```
   ```{ ...process records... }```
6. Print fields 2 and 3 in switched order, but only on lines whose first field matches the string URGENT:
   ```$1 ~ /URGENT/ { print $3, $2 }```
7. Count and print the number of pattern found:
   ```/pattern/ { ++x }```
   ```END { print x }```
8. Add numbers in second column and print total:
   ```{total += $2 };```
   ```END { print "column total is", total}```
9. Print lines that contain less than 20 characters:
   ```length($0) < 20```
10. Print each line that begins with Name: and that contains exactly seven fields:
    ```NF == 7 && /^Name:/```

33.11.3 awk System Variables

*nawk* supports all *awk* variables. *gawk* supports both *nawk* and *awk*.

<table>
<thead>
<tr>
<th>Version Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>awk</td>
<td>FILENAME Current filename</td>
</tr>
<tr>
<td></td>
<td>FS Field separator (default is whitespace)</td>
</tr>
</tbody>
</table>
NF      Number of fields in current record
NR      Number of the current record
OFMT    Output format for numbers (default is %.6g)
OFS     Output field separator (default is a blank)
ORS     Output record separator (default is a newline)
RS      Record separator (default is a newline)
$O      Entire input record
$rn     rth field in current record; fields are separated by FS

awk
ARGC    Number of arguments on command line
ARGV    An array containing the command-line arguments
ENVIRON An associative array of environment variables
FNR     Like NR, but relative to the current file
RSTART  First position in the string matched by match function
RLENGTH Length of the string matched by match function
SUBSEP  Separator character for array subscripts (default is \034)

33.11.4 Operators

The table below lists the operators, in order of increasing precedence, that are available in awk:

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>=</td>
<td>Assignment (= only in newk and gawk)</td>
</tr>
<tr>
<td>+=    -= *= /= %= ^=</td>
<td>Assignment (= only in newk and gawk)</td>
</tr>
<tr>
<td>?:</td>
<td>C conditional expression (newk and gawk)</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
<tr>
<td>&amp;&amp;</td>
<td>Logical AND</td>
</tr>
<tr>
<td>~ !~</td>
<td>Match regular expression and negation</td>
</tr>
<tr>
<td>&lt; &lt;= &gt; &gt;= != ==</td>
<td>Relational operators</td>
</tr>
<tr>
<td>(blank)</td>
<td>Concatenation</td>
</tr>
<tr>
<td>+ -</td>
<td>Addition, subtraction</td>
</tr>
<tr>
<td>*/%</td>
<td>Multiplication, division, and modulus</td>
</tr>
<tr>
<td>+ - !</td>
<td>Unary plus and minus, and logical negation</td>
</tr>
<tr>
<td>^</td>
<td>Exponentiation (newk and gawk)</td>
</tr>
<tr>
<td>++ --</td>
<td>Increment and decrement, either prefix or postfix</td>
</tr>
<tr>
<td>$</td>
<td>Field reference</td>
</tr>
</tbody>
</table>

33.11.5 Variables and Array Assignments

Variables can be assigned a value with an equal sign (=). For example:

\fS = ", ,"

Expressions using the operators +, -, *, /, and % (modulo) can be assigned to variables.
Arrays can be created with the `split` function (see below), or they can simply be named in an assignment statement. Array elements can be subscripted with numbers (`array[1],...,array[n]`) or with names. For example, to count the number of occurrences of a pattern, you could use the following script:

```awk
/pattern/ { array["pattern"]++ }
END { print array["pattern"] }
```

### 33.11.6 Group Listing of awk Commands

`awk` commands may be classified as follows:

<table>
<thead>
<tr>
<th>Arithmetic Functions</th>
<th>String Functions</th>
<th>Control Flow Statements</th>
<th>Processing Statements</th>
</tr>
</thead>
<tbody>
<tr>
<td>atan2*</td>
<td>gsub*</td>
<td>break</td>
<td>close*</td>
</tr>
<tr>
<td>cos*</td>
<td>index</td>
<td>continue</td>
<td>delete*</td>
</tr>
<tr>
<td>exp</td>
<td>length</td>
<td>do/while*</td>
<td>getline*</td>
</tr>
<tr>
<td>int</td>
<td>match*</td>
<td>exit</td>
<td>next</td>
</tr>
<tr>
<td>log</td>
<td>split</td>
<td>for</td>
<td>print</td>
</tr>
<tr>
<td>rand*</td>
<td>sub*</td>
<td>if</td>
<td>printf</td>
</tr>
<tr>
<td>sin*</td>
<td>substr</td>
<td>return*</td>
<td>sprintf</td>
</tr>
<tr>
<td>sqrt</td>
<td>tolower*</td>
<td>while</td>
<td>system*</td>
</tr>
<tr>
<td>srand*</td>
<td>toupper*</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Not in original `awk`

### 33.11.7 Alphabetical Summary of Commands

The following alphabetical list of statements and functions includes all that are available in `awk`, `nawk`, or `gawk`. Unless otherwise mentioned, the statement or function is found in all versions. New statements and functions introduced with `nawk` are also found in `gawk`.

**atan2**

`atan2(y, x)` Returns the arctangent of `y/x` in radians. (*nawk*)

**break**

Exit from a `while`, `for`, or `do` loop.

**close**

```awk
close(filename-expr)
close(command-expr)
```

In some implementations of `awk`, you can have only ten files open simultaneously and one pipe; modern versions allow more than one pipe open. Therefore, `nawk` provides a `close` statement that allows you to close a file or a pipe. `close` takes as an argument the same expression that opened the pipe or file. (*nawk*)

**continue**
Begin next iteration of \texttt{while}, \texttt{for}, or \texttt{do} loop immediately.

\texttt{cos}

\texttt{cos(x)} Return cosine of \(x\) (in radians). \textit{(nawk)}

\texttt{delete}

\texttt{delete array[element]} Delete element of \texttt{array}. \textit{(nawk)}

\texttt{do}

\texttt{do}

\texttt{body} \texttt{while (expr)}

Looping statement. Execute statements in \texttt{body}, then evaluate \texttt{expr}. If \texttt{expr} is true, execute \texttt{body} again. More than one \texttt{command} must be put inside braces (\{ \}). \textit{(nawk)}

\texttt{exit}

\texttt{exit[expr]} Do not execute remaining instructions and do not read new input. END procedure, if any, will be executed. The \texttt{expr}, if any, becomes \texttt{awk}'s exit status (44.7).

\texttt{exp}

\texttt{exp(arg)} Return the natural exponent of \texttt{arg}.

\texttt{for}

\texttt{for ([init-expr]; [test-expr]; [incr-expr]) command} C-language-style looping construct. Typically, \texttt{init-expr} assigns the initial value of a counter variable. \texttt{test-expr} is a relational expression that is evaluated each time before executing the \texttt{command}. When \texttt{test-expr} is false, the loop is exited. \texttt{incr-expr} is used to increment the counter variable after each pass. A series of \texttt{commands} must be put within braces (\{\}). Example:

\begin{verbatim}
for (i = 1; i <= 10; i++)
    printf "Element %d is %s.\n", i, array[i]
\end{verbatim}

\texttt{for}

\texttt{for (item in array) command} For each \texttt{item} in an associative \texttt{array}, do \texttt{command}. More than one \texttt{command} must be put inside braces (\{\}). Refer to each element of the array as \texttt{array[item]}.

\texttt{getline}

\texttt{getline [var][<file>] or command \mid getline [var]} Read next line of input. Original \texttt{awk} does not support the syntax to open multiple input streams. The first form reads input from \texttt{file}, and the second form reads the standard output of a UNIX \texttt{command}. Both forms read one line at a time, and each time the statement is executed it gets the next line of input. The line of input is assigned to \$0, and it is parsed into fields, setting \texttt{NF}, \texttt{NR}, and \texttt{FNR}. If \texttt{var} is specified, the result is assigned to \texttt{var} and the \$0 is not changed. Thus, if the result is assigned to a variable, the current line does not change. \texttt{getline} is actually a function and it returns 1 if it reads a record successfully, 0 if end-of-file is encountered, and -1 if for some reason it is otherwise unsuccessful. \textit{(nawk)}

\texttt{gsub}
gsub(r, s[, t]) Globally substitute s for each match of the regular expression r in the string t. Return the number of substitutions. If t is not supplied, defaults to $0. (nawk)

if

if (condition)
    command
[else
    command]

If condition is true, do command(s), otherwise do command(s) in else clause (if any). condition can be an expression that uses any of the relational operators <, <=, ==, ! =, >=, or >, as well as the pattern-matching operators ~ or ! ~ (e.g., if ($1 ~ / [Aa].* [Zz] /)). A series of commands must be put within braces ({}).

index

index(str, substr) Return position of first substring substr in string str or 0 if not found.

int

int(arg) Return integer value of arg.

length

length(arg) Return the length of arg.

log

log(arg) Return the natural logarithm of arg.

match

match(s, r) Function that matches the pattern, specified by the regular expression r, in the string s and returns either the position in s where the match begins or 0 if no occurrences are found. Sets the values of RSTART and RLENGTH. (nawk)

next

Read next input line and start new cycle through pattern/procedures statements.

print

print [args][destination] Print args on output, followed by a newline. args is usually one or more fields, but may also be one or more of the predefined variables - or arbitrary expressions. If no args are given, prints $0 (the current input line). Literal strings must be quoted. Fields are printed in the order they are listed. If separated by commas (,) in the argument list, they are separated in the output by the OFS character. If separated by spaces, they are concatenated in the output. destination is a UNIX redirection or pipe expression (e.g., > file) that redirects the default standard output.

printf

format [, expression(s)][destination] Formatted print statement. Fields or
variables can be formatted according to instructions in the format argument. The number of expressions must correspond to the number specified in the format sections. format follows the conventions of the C-language printf statement. Here are a few of the most common formats:

\%s
A string.

\%d
A decimal number.

\%n.mf
A floating-point number, where \(n\) is the total number of digits and \(m\) is the number of digits after the decimal point.

\%[-]nc
\(n\) specifies minimum field length for format type \(c\), while \(-\) left justifies value in field; otherwise value is right justified. format can also contain embedded escape sequences: \(\backslash n\) (newline) or \(\backslash t\) (tab) are the most common. destination is a UNIX redirection or pipe expression (e.g., \(>\ file\)) that redirects the default standard output. Example: Using the script:

\{printf "The sum on line \%s is \%d.\n", NR, $1+$2\}

The following input line:

5 5

produces this output, followed by a newline:

The sum on line 1 is 10.

rand

rand() Generate a random number between 0 and 1. This function returns the same series of numbers each time the script is executed, unless the random number generator is seeded using the srand( ) function. (nawk)

return

return \[expr\] Used at end of user-defined functions to exit the function, returning value of expression \(expr\), if any. (nawk)

sin

\(\sin(x)\) Return sine of \(x\) (in radians). (nawk)

split

split (\textit{string}, array[, \textit{sep}]) Split \textit{string} into elements of \textit{array} \textit{array}[1], ... \textit{array}[n]. \textit{string} is split at each occurrence of separator \textit{sep}. (In nawk, the separator may be a regular expression.) If \textit{sep} is not specified, FS is used. The number of array elements created is returned.

sprintf

sprintf (\textit{format} [, \textit{expression}(s)]) Return the value of \textit{expression}(s), using
the specified format (see printf). Data is formatted but not printed.

sqrt

\[ \text{sqrt}(\text{arg}) \text{ Return square root of arg.} \]

srand

\[ \text{srand}(\text{expr}) \text{ Use expr to set a new seed for random number generator. Default is time of day. Returns the old seed. (nawk)} \]

sub

\[ \text{sub}(r, s[, t]) \text{ Substitute s for first match of the regular expression r in the string t. Return 1 if successful; 0 otherwise. If t is not supplied, defaults to $0. (nawk)} \]

substr

\[ \text{substr}(\text{string}, m[, n]) \text{ Return substring of string beginning at character position m and consisting of the next n characters. If n is omitted, include all characters to the end of string.} \]

system

\[ \text{system}(\text{command}) \text{ Function that executes the specified UNIX command and returns its status (44.7). The status of the command that is executed typically indicates its success (0) or failure (non-zero). The output of the command is not available for processing within the nawk script. Use command | getline to read the output of the command into the script. (nawk)} \]

tolower

\[ \text{tolower}(\text{str}) \text{ Translate all uppercase characters in str to lowercase and return the new string. (nawk)} \]

toupper

\[ \text{toupper}(\text{str}) \text{ Translate all lowercase characters in str to uppercase and return the new string. (nawk)} \]

while

\[ \text{while (condition)} \]
\[ \text{command} \]

Do command while condition is true (see if for a description of allowable conditions). A series of commands must be put within braces ({}).

- DG from O'Reilly & Associates' UNIX in a Nutshell (SVR4/Solaris)
Chapter 33
Batch Editing

33.12 Versions of awk

*awk* was introduced as part of UNIX's seventh edition and has been part of the standard distribution ever since.

In 1985, the authors of *awk* extended the language, adding many useful features. Unfortunately, this new version remained inside AT&T for several years. It became a regular part of AT&T's System V as of Release 3.1. It can be found under the name of *nawk* (for new *awk*); the older version still exists under its original name.

In general, you can assume that what is true for *nawk* is true for *gawk*, unless *gawk* is explicitly called out. Scripts written for *nawk* are 100 percent compatible with *gawk*. If you want to use one of the *nawk* scripts, and don't have *nawk* on your system, simply change the script to invoke *gawk* instead.

There are a few areas where *gawk* has introduced *gawk*-specific features; however, recent versions of *nawk* support many of these features, suggesting that the remaining differences are really very minor. This shouldn't matter in any case, since we do supply *gawk* on the disc.

This book doesn't cover any of the *awk*s in detail. The recent *awk*s, especially, have quite a few features in common - so documentation for any one of them should help you learn the others.

In this book, we show scripts for *awk* as well as scripts that only work on *nawk* and *gawk*. But we barely scratch the surface of all the *awk*s' features. The completely revised second edition of O'Reilly & Associates' *sed & awk* has detailed information on all of them. [2] There's also lots of documentation on the CD-ROM. Take your pick.

[2] And thanks to Arnold Robbins, co-author of the second edition, for his help with this section and other *awk* material in this book.

- JP, DD, TOR

33.11 Quick Reference: awk

34. The sed Stream Editor
Chapter 34

34. The sed Stream Editor

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34.1 Two Things You Must Know About sed

If you are already familiar with global edits in other editors like vi or ex, you know most of what you need to know to begin to use sed. There are two things, though, that make it very different:

1. It doesn't change the file it edits. It is just what its name says: a "stream editor"-designed to take a stream of data from standard input (13.1) or a file, transform it, and pass it to standard output (13.1). If you want to edit a file, you have to write a shell wrapper (34.3) to capture standard output and write it back into your original file.

2. sed commands are implicitly global. In an editor like ex, the command:
   
   s/old/new/

   will change "old" to "new" only on the current line unless you use the global command or various addressing symbols to apply it to additional lines. In sed, exactly the opposite is true. A command like the one above will be applied to all lines in a file. Addressing symbols are used to limit the extent of the match. (However, like ex, only the first occurrence of a pattern on a given line will be changed unless the g flag is added to the end of the substitution command.)

If all you want to do is make simple substitutions, you're ready to go. If you want to do more than that, sed has some unique and powerful commands.

This chapter makes no attempt to cover everything there is to know about sed. Article 34.24 contains a complete quick reference to sed commands, with many examples, because we use so many sed scripts elsewhere in this book, and we need a "dictionary" so beginners can interpret them. But for the most part, this chapter contains advice on working with sed and extended explanations of how to use some of its more difficult commands.

- TOR

3.12 Versions of awk

34.2 Invoking sed
34.2 Invoking sed

If you were using `sed` on the fly, as a stream editor (34.1), you might execute it as simply as this:

```
% somecommand | sed 's/old/new/' | othercommand
```

Given filenames, `sed` will read them instead of standard input:

```
% sed 's/old/new/' myfile
```

A simple script can go right on the command line. If you want to execute more than one editing command, you can use the `-e` option:

```
% sed -e 's/old/new/' -e '/bad/d' myfile
```

or you can use semicolons (`;`), which are a `sed` command separator:

```
% sed 's/old/new/; /bad/d' myfile
```

or (especially useful in shell scripts (1.5)) you can use the Bourne shell's ability to understand multiline commands:

```
sed 's/old/new/ /bad/d' myfile
```

or you can put your commands into a file, and tell `sed` to read that file with the `-f` option:

```
% sed -f scriptfile myfile
```

There's only one other command-line option: `-n`. `sed` normally prints every line of its input (except those that have been deleted by the editing script). But there are times when you only want lines that your script has affected, or that you explicitly ask for with the `p` command. In these cases, use `-n` to suppress the normal output.

- TOR

| 34.1 Two Things You Must Know About sed | 34.3 Testing and Using a sed Script: checksed, runsed |
34.3 Testing and Using a sed Script: checksed, runsed

All but the simplest sed scripts are often invoked from a "shell wrapper," a shell script (44.1) that invokes sed and also contains the editing commands that sed executes. A shell wrapper is an easy way to turn what could be a complex command line into a single-word command. The fact that sed is being used might be transparent to users of the command.

Two shell scripts that you should immediately arm yourself with are described here. Both use a shell for loop (44.16) to apply the same edits to any number of files. But the first just shows the changes, so you can make sure that your edits were made correctly. The second writes the edits back into the original file, making them permanent.

34.3.1 checksed

The shell script checksed automates the process of checking the edits that sed makes. It expects to find the script file, sedscr, in the current directory and applies these instructions to the input files named on the command line. The output is shown by a pager program; the default pager is more.

```bash
#!/bin/sh
script=sedscr

for file
do
    echo "********** < = $file    > = sed output **********"
    sed -f $script "$file" | diff "$file" -
done | ${PAGER-more}
```

For example:

```
$ cat sedscr
s/jerry@ora\.com/jpeek@jpeek.com/g
$ checksed home.html new.html
********** < = home.html    > = sed output **********
102c102
< <a href="mailto:jerry@ora.com">Email it</A> or use this form:
--
> <a href="mailto:jpeek@jpeek.com">Email it</A> or use this form:
124c124
```
If you find that your script did not produce the results you expected, perfect the editing script and run `checksed` again.

## 34.3.2 runsed

The shell script `runsed` was developed to make changes to a file permanently. It applies your `sedscr` to an input file, creates a temporary file, then copies that file over the original. `runsed` has several safety checks:

- It won't edit the `sed` script file (if you accidentally include `sedscr` on the command line),
- It complains if you try to edit an empty file or something that isn't a file (like a directory),
- If the `sed` script doesn't produce any output, `runsed` aborts instead of emptying your original file.

`runsed` only modifies a file if your `sedscr` made edits. So, the file's timestamp (16.5) won't change if the file's contents weren't changed.

Like `checksed`, `runsed` expects to find a `sed` script named `sedscr` in the directory where you want to make the edits. (Article 4.3 describes a way to keep many `sed` scripts.) Supply the name or names of the files to edit on the command line. Shell metacharacters (15.2) can be used to specify a set of files:

```
$ runsed *.html
runsed: editing home.html:
runsed: done with home.html
runsed: editing new.html:
runsed: done with new.html
runsed: all done
```

`runsed` does not protect you from imperfect editing scripts. You should use `checksed` first to verify your changes before actually making them permanent with `runsed`. (You could also modify `runsed` to keep backup copies of the original versions.)

- DD, JP, TOR
34.4 sed Addressing Basics

A sed command can specify zero, one, or two addresses. An address can be a line number, a line addressing symbol, or a regular expression (26.4) that describes a pattern.

- If no address is specified, then the command is applied to each line.
- If there is only one address, the command is applied to any line matching the address.
- If two comma-separated addresses are specified, the command is performed on the first matching line and all succeeding lines up to and including a line matching the second address. This range may match multiple times throughout the input.
- If an address is followed by an exclamation mark (!), the command is applied to all lines that do not match the address.

To illustrate how addressing works, let's look at examples using the delete command, d. A script consisting of simply the d command and no address:

```
d
```

produces no output since it deletes all lines.

When a line number is supplied as an address, the command affects only that line. For instance, the following example deletes only the first line:

```
1d
```

The line number refers to an internal line count maintained by sed. This counter is not reset for multiple input files. Thus, no matter how many files were specified as input, there is only one line 1 in the input stream.

Similarly, the input stream has only one last line. It can be specified using the addressing symbol, $. The following example deletes the last line of input:

```
$ d
```

The $ symbol should not be confused with the $ used in regular expressions, where it means the end of the line.

When a regular expression is supplied as an address, the command affects only the lines matching that pattern. The regular expression must be enclosed by slashes (/). The following delete command:
deletes only blank lines. All other lines are passed through untouched.

If you supply two addresses, then you specify a range of lines over which the command is executed. The following example shows how to delete all lines surrounded by a pair of macros, in this case, .TS and .TE, that mark a table as tbl (43.15) input:

```
/^\TS/,/^\TE/d
```

It deletes all lines beginning with the line matched by the first pattern up to and including the line matched by the second pattern. Lines outside this range are not affected. If there is more than one table (another .TS/.TE pair after the first), those tables will also be deleted.

The following command deletes from line 50 to the last line in the file:

```
50,$d
```

You can mix a line address and a pattern address:

```
1,/^$/d
```

This example deletes from the first line up to the first blank line, which, for instance, will delete a mail header from a mail message (1.33) that you have saved in a file.

You can think of the first address as enabling the action and the second address as disabling it. *sed* has no way of looking ahead to determine if the second match will be made. The action will be applied to lines once the first match is made. The command will be applied to all subsequent lines until the second match is made. In the previous example, if the file did not contain a blank line, then all lines would be deleted.

An exclamation mark following an address reverses the sense of the match. For instance, the following script deletes all lines except those inside tbl input:

```
/^\TS/,/^\TE/!d
```

This script, in effect, extracts tbl input from a source file. (This can be handy for testing the format of tables.)

Curly braces ({})) let you give more than one command with an address. For example, to search every line of a table, capitalize the word Caution on any of those lines, and delete any line with .sp 2p:

```
/^\TS/,/^\TE/{
    s/Caution/CAUTION/g
    /^.sp 2p/d
}
```

- DD from O'Reilly & Associates' *sed & awk*
34.5 Order of Commands in a Script

Combining a series of edits in a script can have unexpected results. You might not think of the consequences one edit can have on another. New users typically think that sed applies an individual editing command to all lines of input before applying the next editing command. But the opposite is true. sed applies every editing command to the first input line before reading the second input line and applying the editing script to it. Because sed is always working with the latest version of the original line, any edit that is made changes the line for subsequent commands. sed doesn't retain the original. This means that a pattern that might have matched the original input line may no longer match the line after an edit has been made.

Let's look at an example that uses the substitute command. Suppose someone quickly wrote the following script to change pig to cow and cow to horse:

```
s/pig/cow/
s/cow/horse/
```

The first command would change pig to cow as expected. However, when the second command changed cow to horse on the same line, it also changed the cow that had been a pig. So, where the input file contained pigs and cows, the output file has only horses!

This mistake is simply a problem of the order of the commands in the script. Reversing the order of the commands - changing cow into horse before changing pig into cow - does the trick.

Some sed commands change the flow through the script. For example, the N command (34.15) reads another line into the pattern space without removing the current line, so you can test for patterns across multiple lines. Other commands tell sed to exit before reaching the bottom of the script or to go to a labeled command. sed also maintains a second temporary buffer called the hold space. You can copy the contents of the pattern space to the hold space and retrieve it later. The commands that make use of the hold space are discussed in article 34.13 and other articles after it.

- DD from O'Reilly & Associates' sed & awk
### 34.6 One Thing at a Time

I find that when I begin to tackle a problem using *sed*, I do best if I make a mental list of all the things I want to do. When I begin coding, I write a script containing a single command that does one thing. I test that it works, then I add another command, repeating this cycle until I've done all that's obvious to do. I say what's obvious because my list is not always complete, and the cycle of implement-and-test often adds other items to the list.

It may seem to be a rather tedious process to work this way, and indeed there are a number of scripts where it's fine to take a crack at writing the whole script in one pass and then begin testing it. However, the one-step-at-a-time is highly recommended for beginners because you isolate each command and get to easily see what is working and what is not. When you try to do several commands at once, you might find that when problems arise you end up recreating the recommended process in reverse; that is, removing commands one by one until you locate the problem.

- DD from O'Reilly & Associates' *sed & awk*

| 34.5 Order of Commands in a Script | 34.7 Delimiting a Regular Expression |
34.7 Delimiting a Regular Expression

Whether in `sed` or `vi`, when using the substitution command, a delimiter is required to separate the search pattern from the replacement string. The delimiter can be any character except blank or a newline (`vi` seems to be more restrictive than `sed`), although the usual practice is to use the slash ( `/` ) as a delimiter (for example, `s/search/replacement/`).

When either the search pattern or the replacement string contains a slash, it is easier to change the delimiter character rather than escape the slash. Thus, if the pattern was attempting to match UNIX pathnames, which contain slashes, you could choose another character, such as a colon, as the delimiter:

```
s:/usr/mail:/usr2/mail:
```

Note that the delimiter appears three times and is required after the `replacement`. Regardless of which delimiter you use, if it does appear in the regular expression, use a backslash ( `\` ) to escape it.

If you don't know what characters the search pattern might have (in a shell program that handles any kind of input, for instance), the safest choice for the delimiter can be a control character. Article 45.35 shows how to make and use a control character as the delimiter in a shell script - without having to store the control character in the file.

You can use any delimiter for a pattern address (not just a slash). Put a backslash ( `\` ) before the first delimiter. For example, to delete all lines containing `/usr/mail`, using a colon (`:`) as the delimiter:

```
/:usr/mail:/d
```

- DD, JP

34.6 One Thing at a Time

34.8 Newlines in a sed Replacement
34.8 Newlines in a sed Replacement

The backslash (\) in the replacement string of the *sed* substitution command is generally used to escape other metacharacters, but it is also used to include a newline in a replacement string.

Given the following input line where each item is separated by a tab:

```
Column1   Column2   Column3   Column4
```

we can replace the second tab character on each line with a newline character:

```
2
```

```
s/[TAB]/\n/2
```

Note that no spaces are permitted after the backslash. This script produces the following result:

```
Column1   Column2
Column3   Column4
```

Another example comes from the conversion of a file for *troff* to an ASCII input format for Ventura Publisher(TM). It converts the following line for *troff*:

```
.ah "Major Heading"
```

to a similar line for Ventura:

```
@A HEAD = Major Heading
```

The twist in this problem is that the line needs to be preceded and followed by a blank line. It is an example of writing a multiline replacement string:

```
/^\ .ah/{
s/\ .ah */\ 
\ @A HEAD = /
s/"///g
s/$/\ /
}
```
The first substitute command replaces \Ah with two newlines and @A HEAD = . Each backslash at the end of the line is necessary to escape the newline. The second substitution removes the quotation marks. The last command matches the end of line in the pattern space (not the embedded newlines) and adds a newline after it.

- DD from O'Reilly & Associates' sed & awk, Chapter 5

34.7 Delimiting a Regular Expression  
34.9 Referencing the Search String in a Replacement
34.9 Referencing the Search String in a Replacement

As a metacharacter, the ampersand (&) represents the extent of the pattern match, not the line that was matched. For instance, you might use it to match a word and surround it with *troff* requests. The following example surrounds a word with point-size requests:

```
s/UNIX/\s-2&\s0/g
```

Because backslashes are also replacement metacharacters, two backslashes are necessary to output a single backslash. The & in the replacement string refers to *UNIX*. If the input line is:

```
on the UNIX Operating System.
```

then the substitute command produces:

```
on the \s-2UNIX\s0 Operating System.
```

The ampersand is particularly useful when the regular expression matches variations of a word. It allows you to specify a variable replacement string that corresponds to what was actually matched. For instance, let's say that you wanted to surround with parentheses any cross reference to a numbered section in a document. In other words, any reference such as *See Section 1.4* or *See Section 12.9* should appear in parentheses, as *(See Section 12.9)*. A regular expression can match the different combination of numbers, so we use & in the replacement string and surround whatever was matched:

```
s/See Section \[1-9\][0-9]*\.[1-9][0-9]*\((&)/
```

The ampersand makes it possible to reference the entire match in the replacement string.

In the next example, the backslash is used to escape the ampersand, which appears literally in the replacement section:

```
s/ora/O'Reilly & Associates, Inc./g
```

It's easy to forget about the ampersand appearing literally in the replacement string. If we had not escaped it in this example, the output would have been *O'Reilly ORA Associates, Inc.*
34.10 Referencing Portions of a Search String

In *sed*, the substitution command provides metacharacters to select any individual portion of a string that is matched and recall it in the replacement string. A pair of escaped parentheses are used in *sed* to enclose any part of a regular expression and save it for recall. Up to nine "saves" are permitted for a single line. \n is used to recall the portion of the match that was saved, where *n* is a number from 1 to 9 referencing a particular "saved" string in order of use. (The section of article 26.4 called "Remembering Patterns with \(, \), and \1" has more information.)

For example, to embolden the section numbers when they appeared as a cross reference, we could write the following substitution:

```
s/\(See Section \)\([1-9][0-9]*/\([1-9][0-9]*\)/\1\fB\2\fP/\n```

Two pairs of escaped parentheses are specified. The first captures "See Section" (because this is a fixed string, it could have been simply retyped in the replacement string). The second captures the section number. The replacement string recalls the first saved substring as \1 and the second as \2, which is surrounded by bold-font requests - for example, See Section \fB12.9\fP.

We can use a similar technique to match parts of a line and swap them. For instance, let's say there are two parts of a line separated by a colon. We can match each part, putting them within escaped parentheses and swapping them in the replacement:

```
% cat test1
first:second
one:two
% sed 's/\(.*\)\:\(.*\)/\2:\1/' test1
second:first
two:one
```

The larger point is that you can recall a saved substring in any order, and multiple times.

Articles 13.11, 14.9, 16.6, 18.9, 45.30, and 51.3 have examples.

- DD from O'Reilly & Associates' *sed & awk*, Chapter 5
34.11 Search & Replacement: One Match Among Many

One of the more unusual options of `sed`'s substitution command is the numeric flag that allows you to point to one particular match when there are many possible matches on a particular line. It is used where a pattern repeats itself on a line and the replacement must be made for only one of those occurrences by position. For instance, a line, perhaps containing `tbl` input, might contain multiple tabs. Let's say that there are three tabs per line, and you'd like to replace the second tab with `>`. The following substitute command would do it:

```
s/\[TAB\]/>/2
```

`[TAB]` represents an actual tab character, which is otherwise invisible on the screen. If the input is a one-line file such as the following:

```
Column1[\TAB]Column2[\TAB]Column3[\TAB]Column4
```

the output produced by running the script on this file will be:

```
Column1[\TAB]Column2>Column3[\TAB]Column4
```

Note that without the numeric flag, the substitute command would replace only the first tab. (Therefore, 1 can be considered the default numeric flag.) The range of the numeric value is from 1 to 512.

- DD from O'Reilly & Associates' sed & awk, Chapter 5
34.12 Transformations on Text

The transform command (y) is useful for exchanging lowercase letters for uppercase letters on a line. Effectively, it performs a similar function to tr (35.11). It replaces any character found in the first string with the equivalent character in the second string. The command:

```
y/abcdefghijklmnopqrstuvwxyz/ABCDEFGHIJKLMNOPQRSTUVWXYZ/
```

will convert any lowercase letter into the corresponding uppercase letter. The following:

```
y/abcdefghijklmnopqrstuvwxyz/nopqrstuvwxyzabcdefghijklm/
```

would perform a rot13 transformation - a simple form of encryption in which each alphabetic character is replaced by the character halfway through the alphabet. (rot13 encryption is sometimes used to keep offensive news postings (1.33) from being read except by someone who really means to. Encryption and decryption are automatically supported by most news readers, but it's fun to see how simple the encryption is. By the way, the command above handles only lowercase letters; if we'd shown uppercase as well, the command would have run past the margins!)

- TOR
34.13 Hold Space: The Set-Aside Buffer

The pattern space is a buffer (52.9) that contains the current input line. There is also a set-aside buffer called the hold space. The contents of the pattern space can be copied to the hold space, and the contents of the hold space can be copied to the pattern space. A group of commands allows you to move data between the hold space and the pattern space. The hold space is used for temporary storage, and that's it. Individual commands can't address the hold space or alter its contents.

The most frequent use of the hold space is to have it retain a duplicate of the current input line while you change the original in the pattern space. [It's also used as a way to do the "move" and "copy" commands that most editors have - but which sed can't do directly because it's designed for editing a stream of input text line-by-line. -GU ] The commands that affect the hold space are:

- **Hold**: `h` or `H` Copy or append contents of pattern space to hold space.
- **Get**: `g` or `G` Copy or append contents of hold space to pattern space.
- **Exchange**: `x` Swap contents of hold space and pattern space.

Each of these commands can take an address that specifies a single line or a range of lines. The hold commands (`h,H`) move data into the hold space and the get commands (`g,G`) move data from the hold space back into the pattern space. The difference between the lowercase and uppercase versions of the same command is that the lowercase command overwrites the contents of the target buffer, while the uppercase command appends to the existing contents. The hold command replaces the contents of the hold space with the contents of the pattern space. The get command replaces the contents of the pattern space with the contents of the hold space.

The Hold command puts a newline followed by the contents of the pattern space after the contents of the hold space. (The newline is appended to the hold space even if the hold space is empty.) The Get command puts a newline followed by the contents of the hold space after the contents of the pattern space.

The exchange command (`x`) swaps the contents of the two buffers. It has no side effects on either buffer.

Here's an example to illustrate putting lines into the hold space and retrieving them later. We are going to write a script that reads a particular HTML file and copies all headings to the end of the file for a summary. The headings we want start with `<H1>` or `<H2>`. For example:

```plaintext
...  
<BODY>
```
The object is to copy those headings into the hold space as *sed* reads them. When *sed* reaches the end of the body (at the `<BODY>` tag), output **Summary:**; then output the saved tags (`<H1>` or `<H2>`).

Look at the script:

```bash
/^<H[12]>/H
/^</BODY>/ { i
  <STRONG>Summary:</STRONG>
  x
  G
  s/</H[12]>//g
}
```

Any line matching `<H1>` or `<H2>` is added to the hold space. (All those lines are also printed; that's the default in *sed* unless lines have been deleted.) The last part of the script watches for the `<BODY>` tag. When it's reached, *sed* inserts the **Summary:** heading. Then the script uses `x` to exchange the pattern space (which has the `<BODY>` tag) with the saved headers from the hold space. Now the pattern space has the saved headers. Next, a `G` adds the `<BODY>` tag to the end of the headers in the pattern space. Finally, a substitute command strips the `<H1>`, `/H1`, `<H2>`, and `/H2` tags. At the end of the script, the pattern space is printed by default.

The sequence of `x` followed by `G` is a way to find a matching line - in this case, `</BODY>` - and insert the contents of the hold space before the matched line. In other words, it's like an `i` command that inserts the hold space at the current line.

The script could do more cleanup and formatting. For instance, it could make the saved headings into a list with `<UL>` and `<LI>`. But this example is mostly about the hold space.

Here's the result of running the script on the sample file:

```
% sed -f sedscr report.html
...
<BODY>
<H1>Introduction</H1>
The blah blah blah
<H1>Background of the Project</H1>
...
For other scripts that use the hold space, see articles 34.17 and 25.12. For a fanciful analogy that makes clear how it works, see article 34.16.

- DD, JP
34.14 Transforming Part of a Line

The transform command, `y` (34.12), acts on the entire contents of the pattern space. It is something of a chore to do a letter-by-letter transformation of a portion of the line, but it is possible (though convoluted) as the following example will demonstrate. [The real importance of this example is probably not the use of the `y` command, but the use of the hold space to isolate and preserve part of the line. -TOR]

While working on a programming guide, we found that the names of statements were entered inconsistently. They needed to be uppercase, but some were lowercase while others had an initial capital letter. While the task was simple -- to capitalize the name of the statement -- there were nearly a hundred statements and it seemed a tedious project to write that many explicit substitutions of the form:

```
s/find the Match statement/find the MATCH statement/g
```

The transform command could do the lowercase-to-uppercase conversion but it applies the conversion to the entire line. The hold space makes this task possible because we use it to store a copy of the input line while we isolate and convert the statement name in the pattern space. Look at the script first:

```
# capitalize statement names
/the .* statement/{
    h
    s/.*the \(.*\) statement.*/\1/
    y/abcdefghijklmnopqrstuvwxyz/ABCDEFGHIJKLMNOPQRSTUVWXYZ/G
    s/(.*\n.*)the \(.*)\(.*\) statement.*)/\2\1\3/
}
```

The address limits the procedure to lines that match the .* statement. Let's look at what each command does:

h

The hold command copies the current input line into the hold space. Using the sample line find the Match statement, we'll show what the contents of the pattern space and hold space contain. After the h command, both the pattern space and the hold space are identical.

**Pattern space:** find the Match statement

**Hold space:** find the Match statement

```
s/.*the \(.*\) statement.*/\1/
```
The substitute command extracts the name of the statement from the line and replaces the entire line with it.

*Pattern space:* Match

*Hold space:* find the Match statement

```
y/abcdefghijklmnopqrstuvwxyz/ABCDEFGHIJKLMNOPQRSTUVWXYZ/```

The transform command changes each lowercase letter to an uppercase letter.

*Pattern space:* MATCH

*Hold space:* find the Match statement

```
G```

The Get command appends the line saved in the hold space to the pattern space. The embedded newline from the Get command is shown as `\n`.

*Pattern space:* MATCH

*Hold space:* find the Match statement

```
s/\((.*)\n(.* the \).*\( statement.*\))/\2\1\3/```

The substitute command matches three different parts of the pattern space: (1) all characters up to the embedded newline, (2) all characters following the embedded newline and up to and including the followed by a space, and (3) all characters beginning with a space and followed by statement up to the end of the pattern space. The name of the statement as it appeared in the original line is matched but not saved. The replacement section of this command recalls the saved portions and reassembles them in a different order, putting the capitalized name of the command in between the and statement.

*Pattern space:* find the MATCH statement

*Hold space:* find the Match statement

Let's look at a test run. Here's our sample file:

```
find the Match statement
Consult the Get statement.
using the Read statement to retrieve data```

Running the script on the sample file produces:

```
find the MATCH statement
Consult the GET statement.
using the READ statement to retrieve data```

As you can see from this script, the hold space can be skillfully used to isolate and manipulate portions of the input line.

- DD from O'Reilly & Associates' sed & awk
34.13 Hold Space: The Set-Aside Buffer

34.15 Making Edits Across Line Boundaries
Most programs that use regular expressions (26.4) are able to match a pattern only on a single line of input. This makes it difficult to find or change a phrase, for instance, because it can start near the end of one line and finish near the beginning of the next line. Other patterns might be significant only when repeated on multiple lines.

`sed` has the ability to load more than one line into the pattern space. This allows you to match (and change) patterns that extend over multiple lines. In this article, we show how to create a multiline pattern space and manipulate its contents.

The multiline `Next` command, `N`, creates a multiline pattern space by reading a new line of input and appending it to the contents of the pattern space. The original contents of the pattern space and the new input line are separated by a newline. The embedded newline character can be matched in patterns by the escape sequence `\n`. In a multiline pattern space, only the metacharacter `^` matches the newline at the beginning of the pattern space and `$` matches the newline at the end. After the `Next` command is executed, control is then passed to subsequent commands in the script.

The `Next` command differs from the `next` command, `n`, which outputs the contents of the pattern space and then reads a new line of input. The `next` command does not create a multiline pattern space.

For our first example, let's suppose that we wanted to change "Owner and Operator Guide" to "Installation Guide" but we found that it appears in the file on two lines, splitting between `Operator` and `Guide`. For instance, here are a few lines of sample text:

```
Consult Section 3.1 in the Owner and Operator
Guide for a description of the tape drives
available on your system.
```

The following script looks for `Operator` at the end of a line, reads the next line of input, and then makes the replacement:

```
/Operator$/{
    N
    s/Owner and Operator\nGuide/Installation Guide/
}
```

In this example, we know where the two lines split and where to specify the embedded newline. When the script is run on the sample file, it produces the two lines of output, one of which combines the first
and second lines and is too long to show here. This happens because the substitute command matches the embedded newline but does not replace it. Unfortunately, you cannot use \n to insert a newline in the replacement string. You must either use the backslash to escape the newline, as follows:

```bash
s/Owner and Operator\nGuide /Installation Guide\n/
```

or use the \( .. \) operators (34.10) to keep the newline:

```bash
s/Owner and Operator\(\n\)Guide /Installation Guide\1/
```

This command restores the newline after Installation Guide. It is also necessary to match a blank space following Guide so the new line won't begin with a space. Now we can show the output:

```
Consult Section 3.1 in the Installation Guide
for a description of the tape drives
available on your system.
```

Remember, you don't have to replace the newline, but if you don't, it can make for some long lines.

What if there are other occurrences of "Owner and Operator Guide" that break over multiple lines in different places? You could change the address to match Owner, the first word in the pattern instead of the last, and then modify the regular expression to look for a space or a newline between words, as shown below:

```bash
/Owner/{
N
s/Owner *\n*and *\n*Operator *\n*Guide/Installation Guide/
}
```

The asterisk (*) indicates that the space or newline is optional. This seems like hard work though, and indeed there is a more general way. We can read the newline into the pattern space and then use a substitute command to remove the embedded newline, wherever it is:

```bash
s/Owner and Operator Guide/Installation Guide/
/Owner/{
N
s/ *\n/ 
}s/Owner and Operator Guide */Installation Guide/
}
```

The first line of the script matches Owner and Operator Guide when it appears on a line by itself. (See the discussion at the end of the article about why this is necessary.) If we match the string Owner, we read the next line into the pattern space and replace the embedded newline with a space. Then we attempt to match the whole pattern and make the replacement followed by a newline. This script will match Owner and Operator Guide regardless of how it is broken across two lines. Here's our expanded test file:

```
Consult Section 3.1 in the Owner and Operator Guide for a description of the tape drives available on your system.
```
Look in the Owner and Operator Guide shipped with your system.

Two manuals are provided, including the Owner and Operator Guide and the User Guide.

The Owner and Operator Guide is shipped with your system.

Running the above script on the sample file produces the following result:

% `sed -f sedscr sample`
Consult Section 3.1 in the Installation Guide for a description of the tape drives available on your system.

Look in the Installation Guide shipped with your system.

Two manuals are provided, including the Installation Guide and the User Guide.

The Installation Guide is shipped with your system.

In this sample script, it might seem redundant to have two substitute commands that match the pattern. The first command matches it when the pattern is found already on one line, and the second matches the pattern after two lines have been read into the pattern space. Why the first command is necessary is perhaps best demonstrated by removing that command from the script and running it on the sample file:

% `sed -f sedscr2 sample`
Consult Section 3.1 in the Installation Guide for a description of the tape drives available on your system.

Look in the Installation Guide shipped with your system.

Two manuals are provided, including the Installation Guide and the User Guide.

Do you see the two problems? The most obvious problem is that the last line did not print. The last line matches `Owner`, and when `N` is executed, there is not another input line to read, so `sed` quits. It does not even output the line. If this is the normal behavior, the `Next` command should be used as follows to be safe:

```
$!N
```

It excludes the last line ($) from the `Next` command. As it is in our script, by matching `Owner` and `Operator Guide` on the last line, we avoid matching `Owner` and applying the `N` command.

However, if the word `Owner` appeared on the last line we'd have the same problem unless we implement the `$!N` syntax.

The second problem is a little less conspicuous. It has to do with the occurrence of `Owner` and
Operator Guide in the second paragraph. In the input file, it is found on a line by itself:

Look in the Owner and Operator Guide shipped with your system.

In the output shown above, the blank line following shipped with your system is missing. The reason for this is that this line matches Owner and the next line, a blank line, is appended to the pattern space. The substitute command removes the embedded newline, and the blank line has in effect vanished. (If the line were not blank, the newline would still be removed but the text would appear on the same line with shipped with your system.) The best solution seems to be to avoid reading the next line when the pattern can be matched on one line. So, that is why the first instruction attempts to match the case where the string appears all on one line.

- DD from O'Reilly & Associates' sed & awk, Chapter 6

| 34.14 Transforming Part of a Line | 34.16 The Deliberate Scrivener |
The operations of *sed*'s most difficult commands - hold (h or H), get (g or G), and exchange (x)-can be explained, somewhat fancifully, in terms of an extremely deliberate medieval scrivener or amanuensis toiling to make a copy of a manuscript. His work is bound by several spatial restrictions: the original manuscript is displayed in one room; the set of instructions for copying the manuscript are stored in a middle room; and the quill, ink, and folio are set up in yet another room. The original manuscript as well as the set of instructions are written in stone and cannot be moved about. The dutiful scrivener, being sounder of body than mind, is able to make a copy by going from room to room, working on only one line at a time. Entering the room where the original manuscript is, he removes from his robes a scrap of paper to take down the first line of the manuscript. Then he moves to the room containing the list of editing instructions. He reads each instruction to see if it applies to the single line he has scribbled down.

Each instruction, written in special notation, consists of two parts: a *pattern* and a *procedure*. The scrivener reads the first instruction and checks the pattern against his line. If there is no match, he doesn't have to worry about the procedure, so he goes to the next instruction. If he finds a match, then the scrivener follows the action or actions specified in the procedure.

He makes the edit on his piece of paper before trying to match the pattern in the next instruction. Remember, the scrivener has to read through a series of instructions, and he reads all of them, not just the first instruction that matches the pattern. Because he makes his edits as he goes, he is always trying to match the latest version against the next pattern; he doesn't remember the original line.

When he gets to the bottom of the list of instructions, and has made any edits that were necessary on his piece of paper, he goes into the next room to copy out the line. (He doesn't need to be told to print out the line.) After that is done, he returns to the first room and takes down the next line on a new scrap of paper. When he goes to the second room, once again he reads every instruction from first to last before leaving.

This is what he normally does, that is, unless he is told otherwise. For instance, before he starts, he can be told *not* to write out every line (the -n option). In this case, he must wait for an instruction that tells him to print (p). If he does not get that instruction, he throws away his piece of paper and starts over. By the way, regardless of whether or not he is told to write out the line, he always gets to the last instruction on the list.

Let's look at other kinds of instructions the scrivener has to interpret. First of all, an instruction can have zero, one, or two patterns specified:

- If no pattern is specified, then the same procedure is followed for each line.
If there is only one pattern, he will follow the procedure for any line matching the pattern.

- If a pattern is followed by a !, then the procedure is followed for all lines that do not match the pattern.

- If two patterns are specified, the actions described in the procedure are performed on the first matching line and all succeeding lines until a line matches the second pattern.

The scrivener can work on only one line at a time, so you might wonder how he handles a range of lines. Each time he goes through the instructions, he tries to match only the first of two patterns. Now, after he has found a line that matches the first pattern, each time through with a new line he tries to match the second pattern. He interprets the second pattern as \texttt{pattern!}, so that the procedure is followed only if there is no match. When the second pattern is matched, he starts looking again for the first pattern.

Each procedure contains one or more commands or actions. Remember, if a pattern is specified with a procedure, the pattern must be matched before the procedure is executed. We have already shown many of the usual commands that are similar to other editing commands. However, there are several highly unusual commands.

For instance, the \texttt{N} command tells the scrivener to go, right now, and get another line, adding it to the same piece of paper. The scrivener can be instructed to "hold" on to a single piece of scrap paper. The \texttt{h} command tells him to make a copy of the line on another piece of paper and put it in his pocket. The \texttt{x} command tells him to exchange the extra piece of paper in his pocket with the one in his hand. The \texttt{g} command tells him to throw out the paper in his hand and replace it with the one in his pocket. The \texttt{G} command tells him to append the line he is holding to the paper in front of him. If he encounters a \texttt{d} command, he throws out the scrap of paper and begins again at the top of the list of instructions. A \texttt{D} command has effect when he has been instructed to append two lines on his piece of paper. The \texttt{D} command tells him to delete the first of those lines.

If you want the analogy converted back to computers, the first and last rooms in this medieval manor are standard input and standard output. Thus, the original file is never changed. The line on the scrivener's piece of scrap paper is in the \textit{pattern space}; the line on the piece of paper that he holds in his pocket is in the \textit{hold space}. The hold space allows you to retain a duplicate of a line while you change the original in the pattern space.

Article \texttt{34.17} shows a practical application of the scrivener's work, a \texttt{sed} program that searches for a particular phrase that might be split across two lines.

- DD

---

34.15 Making Edits Across Line Boundaries  
34.17 Searching for Patterns Split Across Lines
34.17 Searching for Patterns Split Across Lines

[Article 27.11 introduced a script called cgrep.sed, a general-purpose, grep-like program built with sed. It allows you to look for one or more words that appear on one line or across several lines. This article explains the sed tricks that are necessary to do this kind of thing. It gets into territory that is essential for any advanced applications of this obscure yet wonderful editor. (Articles 34.13 through 34.16 have background information.) -JP]

Let's review the two examples from article 27.11. The first command below finds all lines containing the word system in the file main.c, and shows 10 additional lines of context above and below each match. The second command finds all occurrences of the word "awk" where it is followed by the word "perl" somewhere within the next 3 lines:

```bash
cgrep -10 system main.c
cgrep -3 "awk.*perl"
```

Now the script, followed by an explanation of how it works:

```bash
#!/bin/sh
# cgrep - multiline context grep using sed
# Usage: cgrep [-context] pattern [file...]

n=3
case $1 in -[1-9]*)
   n=`expr 1 - "$1"`
   shift
esac
re=${1?}; shift

sed -n "
   1b start
   : top
   ~/\$re~{
      h; n; p; H; g
      b endif
   }
```

The sed script is embedded in a bare-bones shell wrapper (44.14) to parse out the initial arguments because, unlike awk and perl, sed cannot directly access command-line parameters. If the first argument looks like a -context option, variable \( n \) is reset to one more than the number of lines specified, using a little trick - the argument is treated as a negative number and subtracted from 1. The pattern argument is then stored in \( \texttt{\$re} \), with the \( \{$1?\} \) syntax causing the shell to abort with an error message if no pattern was given. Any remaining arguments are passed as filenames to the sed command.

So that the \( \texttt{\$re} \) and \( \texttt{\$n} \) parameters can be embedded, the sed script is enclosed in double quotes (8.14). We use the -n option because we don't want to print out every line by default, and because we need to use the \( n \) command in the script without its side effect of outputting a line.

The sed script itself looks rather unstructured (it was actually designed using a flowchart), but the basic algorithm is easy enough to understand. We keep a "window" of \( n \) lines in the pattern space and scroll this window through the input stream. If an occurrence of the pattern comes into the window, the entire window is printed (providing \( n \) lines of previous context), and each subsequent line is printed until the pattern scrolls out of view again (providing \( n \) lines of following context). The sed idiom \( \texttt{N;D} \) is used to advance the window, with the \( D \) not kicking in until the first \( n \) lines of input have been accumulated.

The core of the script is basically an if-then-else construct that decides if we are currently "in context." (The regular expression here is delimited by tilde (~) characters because tildes are less likely to occur in the user-supplied pattern than slashes.) If we are still in context, then the next line of input is read and output, temporarily using the hold space to save the window (and effectively doing an \( N \) in the process). Else we append the next input line (N) and search for the pattern again (an empty regular expression means to reuse the last pattern). If it's now found, then the pattern must have just come into view - so we print the current line number followed by the contents of the window. Subsequent iterations will take the "then" branch until the pattern scrolls out of the window.

- GU

34.16 The Deliberate Scrivener 34.18 Multiline Delete
## 34.18 Multiline Delete

The `sed` delete command, `d`, deletes the contents of the pattern space (34.13) and causes a new line of input to be read, with editing resuming at the top of the script. The Delete command, `D`, works slightly differently: it deletes a portion of the pattern space, up to the first embedded newline. It does not cause a new line of input to be read; instead, it returns to the top of the script, applying these instructions to what remains in the pattern space. We can see the difference by writing a script that looks for a series of blank lines and outputs a single blank line. The version below uses the delete command:

```bash
# reduce multiple blank lines to one; version using d command
/^$/{
    N
    /\n$/d
}
```

When a blank line is encountered, the next line is appended to the pattern space. Then we try to match the embedded newline. Note that the positional metacharacters, `^` and `$`, match the beginning and the end of the pattern space, respectively. Here's a test file:

```
This line is followed by 1 blank line.

This line is followed by 2 blank lines.

This line is followed by 3 blank lines.

This line is followed by 4 blank lines.

This is the end.
```

Running the script on the test file produces the following result:

```
% sed -f sed.blank test.blank
```
Where there was an even number of blank lines, all the blank lines were removed. Only when there was an odd number was a single blank line preserved. That is because the delete command clears the entire pattern space. Once the first blank line is encountered, the next line is read in, and both are deleted. If a third blank line is encountered, and the next line is not blank, the delete command is not applied, and thus a blank line is output. If we use the multiline Delete command, we get a different result, and the one that we wanted:

```
/\n$/D
```

The reason the multiline Delete command gets the job done is that when we encounter two blank lines, the Delete command removes only the first of the two. The next time through the script, the blank line will cause another line to be read into the pattern space. If that line is not blank, then both lines are output, thus ensuring that a single blank line will be output. In other words, when there are two blank lines in the pattern space, only the first is deleted. When a blank line is followed by text, the pattern space is output normally.

- DD from O'Reilly & Associates' sed & awk, Chapter 6

| 34.17 Searching for Patterns | 34.19 Making Edits |
| Split Across Lines | Everywhere Except... |
34.19 Making Edits Everywhere Except...

There are two ways in *sed* to avoid specified portions of a document while making the edits everywhere else. You can use the ! command to specify that the edit applies only to lines that do not match the pattern. Another approach is to use the b (branch) command to skip over portions of the editing script. Let's look at an example.

As described in article 43.21, we use *sed* to preprocess the input to *troff* so that double dashes (--) are converted automatically to em-dashes (-) and straight quotes (""") are converted to curly quotes ("""). However, program examples in technical books are usually shown in a constant-width font that clearly shows each character as it appears on the computer screen. When typesetting a document, we don’t want *sed* to apply the same editing rules within these examples as it does to the rest of the document. For instance, straight quotes should not be replaced by curly quotes.

Because program examples are set off by a pair of macros (something like .ES and .EE, for "Example Start" and "Example End"), we can use those as the basis for exclusion.

So you can say:

```
/^\ ES/,/^\ EE/!{
  s/^"/``/
  ...
  s/\(em"/\(em``/g
}
```

All of the commands enclosed in braces ({} ) will be subject to the initial pattern address.

There is another way to accomplish the same thing. The b command allows you to transfer control to another line in the script that is marked with an optional label. Using this feature, you could write the above script like this:

```
/^\ ES/,/^\ EE/bend
s/^"/``/
  ...
  s/\(em"/\(em``/g
:end
```

A label consists of a colon (:), followed by up to seven characters. If the label is missing, the b command branches to the end of the script. (In the example above, the label end was included just to
show how to use one, but a label is not really necessary here.)

The $b$ command is designed for flow control within the script. It allows you to create subscripts that will only be applied to lines matching certain patterns and will not be applied elsewhere. However, as in this case, it also provides a powerful way to exempt part of the text from the action of a single-level script.

The advantage of $b$ over $!$ for this application is that you can more easily specify multiple conditions to avoid. The $!$ command can be applied to a single command or to the set of commands, enclosed in braces, that immediately follows. On the other hand, $b$ gives you almost unlimited control over movement around the script.

- TOR

| 34.18 Multiline Delete | 34.20 The sed Test Command |
34.20 The sed Test Command

The test command, \( t \), branches to a label (or the end of the script) if a successful substitution has been made on the currently addressed line. It implies a conditional branch. Its syntax is as follows:

\[
[address]t[\text{label}]
\]

If no \emph{label} is supplied, control falls through to the end of the script. If \emph{label} is supplied, then execution resumes at the line following the label.

Let's look at a spelling corrector written by Greg Ubben. The script fixes common (in this example, silly) spelling goofs; the \( t \) command tells about corrections that were made:

\begin{verbatim}
  h
  s/seperate/separate/g
  s/compooter/computer/g
  s/said editor/sed editor/g
  s/lable/label/g
  t changed
  b
  : changed
  p
  g
  s/.*/[WAS: &]/
  t
\end{verbatim}

First, \( h \) (34.13) holds a copy of the current input line. Then, if any of the four substitutions succeed, the command \( t \) \emph{changed} branches to the corresponding label (\( : \) \emph{changed}) at the end of the script. Otherwise, if no \( s \) succeeded, the \( b \) command restarts the script on the next line (as always in \emph{sed}, the input line is printed before the script re-starts).

After the label, the script prints the current input line (the line with a spelling error - which, by now, has been corrected). Then \( g \) (34.13) gets the original uncorrected line. An \( s \) command brackets that line \( [\text{WAS: xxx}] \). Here's some sample output:

\begin{verbatim}
  $ sed -f sedscr afile
  This is a separate test.
  [WAS: This is a seperate test.]
\end{verbatim}
I put a label on my computer!
(WAS: I put a lable on my compooter!)
That's all for now.

The final t in the script is a work-around for a bug in some versions of sed. Greg says "The t flag is supposed to be reset after either the t command is executed or a new line of input is read, but some versions of sed don't reset it on a new line of input. So I added a do-nothing t to make sure it's reset after the previous always-true s///." Try the script without the extra t; if adding it makes the script work right, your sed has the bug and you might try a new version, like GNU gsed.

- JP, DD
34.21 Uses of the sed Quit Command

The quit command, q, causes sed to stop reading new input lines (and stop sending them to the output). Its syntax is:

```
[line-address]q
```

**Warning!** It can take only a single-line address. Once the line matching address (line-address) is reached, the script will be terminated.

For instance, the following one-liner uses the quit command to print the first ten lines from a file:

```
% sed '10q' myfile
...
```

sed prints each line until it gets to line 10 and quits.

The previous version is much more efficient than its functional equivalent:

```
% sed -n '1,10p' myfile
```

(especially if myfile is a long file) because sed doesn't need to keep reading its input once the patterns in the script are satisfied.

One possible use of q is to quit a script after you've extracted what you want from a file. There is some inefficiency in continuing to scan through a large file after sed has found what it is looking for. The getmac (43.20) script uses this technique.

- TOR

34.20 The sed Test Command

34.22 Dangers of the sed Quit Command
The `sed` quit command, `q` (34.21), is very useful for getting `sed` to stop processing any more input once you've done what you want.

However, you need to be very careful not to use `q` in any `sed` script that writes its edits back to the original file. After `q` is executed, no further output is produced. It should not be used in any case where you want to edit the front of the file and pass the remainder through unchanged. Using `q` in this case is a dangerous beginner's mistake.

- TOR
34.23 sed Newlines, Quoting, and Backslashes in a Shell Script

Feeding *sed* (34.24) newlines is easy; the real trick is getting them past the C shell.

The *sed* documentation says that in order to insert newlines in substitute commands, you should quote them with backslashes. [Surround the commands with single quotes ('), as Chris has. If you use double quotes ("), this script will become *s/foo/bar/* because of the way quoting works with backslashes and newlines (8.14). -JP]:

```
    sed -e 's/foo/b\
    a\r/
```

Indeed, this works quite well in the Bourne shell, which does what I consider the proper thing (8.14) with this input. The C shell, however, thinks it is smarter than you are (47.2), and *removes* the trailing backslashes (8.15), and instead you must type:

```
    sed -e 's/foo/b\"
    a\"
    r/'
```

Probably the best solution is to place your *sed* commands in a separate file (34.2), to keep the shell's sticky fingers off them.

- CT in net.unix on Usenet, 20 November 1985
34.24 Quick Reference: sed

How *sed* operates:

- Each line of input is copied into a pattern space.

- Editing commands may be given on the command line (if more than one, use a `-e` option before each command) and/or in script files named after `-f` options. All editing commands are applied in order to each line of input.

- Editing commands are applied to all lines (globally) unless line addressing restricts the lines affected.

- If a command changes the input, subsequent command-addresses will be applied to the current line in the pattern space, not the original input line.

- The original input file is unchanged; editing commands modify a copy of the original input line. The copy is sent to standard output (13.1) unless the `-n` option was used; standard output can be redirected to a file (13.1, 34.3).

34.24.1 Syntax of sed Commands

*sed* commands have the general form:

```
[address][,address][!]command [arguments]
```

*sed* commands consist of *addresses* and editing *commands*. *Commands* consist of a single letter or symbol; they are described later, alphabetically and by group. *Arguments* include the label supplied to `b` or `t`, the filename supplied to `r` or `w`, and the substitution flags for `s`. *Addresses* are described below. Elements in [brackets] are optional; don't type the brackets.

Braces ({ }) are used in *sed* to nest one address inside another or to apply multiple commands at the same address:

```
[address][,address]{
    command1
    command2
}
```
The left curly brace ( { ) is a command that starts a group of other sed commands. The group ends with a right curly brace ( } ). Commands within the braces may be spread across multiple lines, as shown above. Or commands may be on the same line, with a semicolon (;) after each command (including the last command on a line) - as in:

[address][,address]{command1; ...commandN; }

34.24.2 Pattern Addressing

A sed command can specify zero, one, or two addresses. An address can be a line number, the symbol $ (for last line), or a regular expression enclosed in slashes (/pattern/). Regular expressions are described in Chapter 26, Regular Expressions (Pattern Matching). Additionally, \n can be used to match any newline in the pattern space (resulting from the N command), but not the newline at the end of the pattern space. See article 34.4.

If the command specifies:  Then it is applied to:
No address  Each input line.
One address  Any line matching the address. Some commands accept only one address: a, i, r, q, and =.
Two comma-separated addresses  First matching line and all succeeding lines up to and including a line matching the second address. Repeat for each matching range in the text.
An address followed by !  All lines that do not match the address.

34.24.2.1 Examples

Substitute on all lines (all occurrences):

\s/xx/yy/g

Delete lines containing BSD:

/BSD/d

Print the lines between each pair of BEGIN and END, inclusive:

/^BEGIN/,/^END/p

Delete any line that doesn't contain SAVE:

/SAVE/!d

Substitute on all lines, except between BEGIN and END:

/BEGIN/,/END/!s/xx/yy/g

34.24.3 Alphabetical Summary of sed Commands

#  Begin a comment in a sed script. If the first such line is exactly #n, sed sets its -n command-line
Label a line in the script for the transfer of control by $b$ or $t$. $label$ may contain up to seven characters.

Write to standard output the line number of each line addressed.

Append $text$ following each line matched by $address$. If there is more than one line of $text$, all newlines except the last must be "hidden" by preceding them with a backslash. $text$ will be terminated by the first newline that is not hidden in this way. $text$ is not available in the pattern space, and subsequent commands cannot be applied to it. The results of this command are sent to standard output when the list of editing commands is finished, regardless of what happens to the current line in the pattern space. (There's an example in article 43.22, among others.)

Example

```
$a\nThis goes after the last line in the file\n    (marked by $). This text is escaped at the\n    end of each line, except for the last one.
```

Transfer control unconditionally to $label$ elsewhere in script. That is, the command following the $label$ is the next command applied to the current line. If no $label$ is specified, control falls through to the end of the script, so no more commands are applied to the current line. See articles 34.19 and 34.17.

Example

```
# Ignore tbl tables; resume script after TE:
/\TS/,/\TE/b
```

Replace the lines selected by the address with $text$. When a range of lines is specified, all lines as a group are replaced by a single copy of $text$. The newline following each line of $text$ must be
escaped by a backslash, except the last line. The contents of the pattern space are, in effect, deleted and no subsequent editing commands can be applied to it (or text).

**Example**

```bash
# Replace first 100 lines in a file:
1,100c\n...first replacement line\n...second replacement line\n...\n...last replacement line
```

```
[d]
```

Delete the addressed line (or lines) from the pattern space. Thus, the line is not passed to standard output. A new line of input is read, and editing resumes with the first command in the script. See articles 34.4 and 34.18.

**Example**

```bash
# delete all blank lines:
/^$/d
```

```
[D]
```

Delete first part (up to embedded newline) of multiline pattern space created by \texttt{N} command and resume editing with first command in script. If this command empties the pattern space, then a new line of input is read, as if \texttt{d} had been executed. See article 34.18.

**Example**

```bash
# Strip multiple blank lines, leaving only one:
/^$/z{\n
N

/^\n$/D
}
```

```
g
```

Paste the contents of the hold space (see \texttt{h} or \texttt{H}) back into the pattern space, wiping out the previous contents of the pattern space. See articles 34.13 and 34.16. The example shows a simple way to copy lines.

**Example**

This script collects all lines containing the word \texttt{Item:} and copies them to a place marker later in the file. The place marker is overwritten.

```bash
/Item:/H
```
Same as `g`, except that the hold space is pasted below the address instead of overwriting it. The example shows a simple way to "cut and paste" lines. See articles 34.13 and 34.16.

Example

This script collects all lines containing the word `Item:` and moves them after a place marker later in the file. The original `Item:` lines are deleted.

```bash
# Edit a line; print the change; replay the original
/UNIX/ {
  h
  s/.* UNIX \(.*\) .*/\1:/
  p
  x
}
```

Sample input:

This describes the UNIX `ls` command.
This describes the UNIX `cp` command.

Sample output:

```
ls:
This describes the UNIX `ls` command.
cp:
This describes the UNIX `cp` command.
```

Append the contents of the pattern space (preceded by a newline) to the contents of the hold space. Even if the hold space is empty, `H` still appends a newline. `H` is like an incremental copy. See
examples under \( g \) and \( G \), also articles 34.13 and 34.16.

\[ \text{[address]}\text{i} \]

\textit{text}

Insert \textit{text} before each line matched by \textit{address}. (See \textit{a} for details on \textit{text}.) Article 43.20 shows a script that uses \textit{i}.

\textit{Example}

\(/\text{Item 1}/\text{i}\)

The five items are listed below:

\[ \text{[address1]}[,\text{address2}]\]

List the contents of the pattern space, showing non-printing characters as ASCII codes (51.3, 25.7). Long lines are wrapped.

\[ \text{[address1]],[\text{address2}]n} \]

Read next line of input into pattern space. The current line is sent to standard output, and the next line becomes the current line. Control passes to the command following \textit{n} instead of resuming at the top of the script.

\textit{Example}

In the \textit{ms} macros (43.14), a section header occurs on the line below an \texttt{.NH} macro. To print all lines of header text, invoke this script with \textit{sed -n}:

\[ /\texttt{^\texttt{.NH}}/\{ \]

\[ \text{n} \]

\[ \text{p} \]

\}\

\text{N}\

\[ \text{[address1]],[\text{address2}]N} \]

Append next input line to contents of pattern space; the two lines are separated by an embedded newline. (This command is designed to allow pattern matches across two lines.) Using \texttt{\textbackslash n} to match the embedded newline, you can match patterns across multiple lines. See example under \textit{D}, also article 34.15.

\textit{Examples}

Like previous example, but print \texttt{.NH} line as well as header title:

\[ /\texttt{^\texttt{.NH}}/\{ \]

\[ \text{N} \]

\[ \text{p} \]
Join two lines (replace newline with space):
   /^\.{NH}/ {
      N
      s/\n/ /
      p
   }

[address1][, address2]p
Print the addressed line(s). Unless the -n command-line option is used, this command will cause duplicate lines to be output. Also, it is typically used before commands that change flow control (d, N, b) and that might prevent the current line from being output. See examples under h, n, and N.

[address1][, address2]P
Print first part (up to embedded newline) of multiline pattern created by N command. Same as p if N has not been applied to a line.

Example
The following script prints each line containing word and also the line before it:
   N
   /word/P
   D

q
[address]q
Quit when address is encountered. The addressed line is first written to output (if default output is not suppressed), along with any text appended to it by previous a or r commands. See articles 34.21 and 34.22.

Example
Delete everything after the addressed line:
   /Garbled text follows:/q

Print only the first 50 lines of a file:
   50q

r
[address]r file
Read contents of file and append after the contents of the pattern space. Exactly one space must be put between the r and file.
Example

The list of items follows:

```
 s

[address1][,address2]s/pattern/replacement/[flags]
```

Substitute replacement for pattern on each addressed line. If pattern addresses are used, the pattern // represents the last pattern address specified. The following flags can be specified:

n
Replace nth instance of /pattern/ on each addressed line. n is any number in the range 1 to 512 (default is 1). See article 34.11.

g
Replace all instances of /pattern/ on each addressed line, not just the first instance.

p
Print the line if a successful substitution is done. If several successful substitutions are done, multiple copies of the line will be printed. Often used in scripts with the -n command-line option (34.2).

w file
Write the line to a file if a replacement was done. A maximum of ten different files can be opened in a script. See articles 34.7 through 34.10.

Examples

Here are some short, commented scripts:

```
 # Change third and fourth quote to ( and ):
 /function/{
   s/"/)/4
   s/"/(/3
 }

 # Remove all quotes on a given line:
 /Title/s"/"//g

 # Remove first colon or all quotes; print resulting lines:
 s//://p
 s"//gp

 # Change first "if" but leave "ifdef" alone:
 /ifdef/!s/if/   if/
```

```
 [address1][,address2]t [label]
```
Test if any substitutions have been made on addressed lines, and if so, branch to line marked by `:label:`. (See `b` and `:`.) If `label` is not specified, control falls through to bottom of script. See article 34.20.

The `t` command can be used like a `case` statement (44.5) in the Bourne shell. You test each case: when it's true, you exit the construct.

**Example**

Suppose you want to fill empty fields of a database. You have this:

```
ID: 1   Name: greg   Rate: 45
ID: 2   Name: dale
ID: 3
```

You want this:

```
ID: 1   Name: greg   Rate: 45   Phone: ??
ID: 2   Name: dale   Rate: ??   Phone: ??
ID: 3   Name: ????   Rate: ??   Phone: ??
```

You need to test the number of fields already there. Here's the script (fields are tab-separated):

```
/ID/{
    s/ID: .* Name: .* Rate: .*/&   Phone: ??/p
    t
    s/ID: .* Name: .*/&   Rate: ??   Phone: ??/p
    t
    s/ID: .*/&   Name: ??     Rate: ??   Phone: ??/p
}
```

```
[address1][,address2]w  file
```

Append, contents of pattern space to `file`. This action occurs when the command is encountered rather than when the pattern space is output. Exactly one space must separate the `w` and `file`. A maximum of ten different files can be opened in a script. This command will create the file if it does not exist; if the file exists, its contents will be overwritten each time the script is executed. Multiple write commands that direct output to the same file append to the end of the file.

**Example**

```
# Store tbl and eqn blocks in a file:
/^\TS/;/^\TE/w troff_stuff
/^\EQ/;/^\EN/w troff_stuff
```

```
[address1][,address2]x
```

Exchange contents of the pattern space with the contents of the hold space. For examples, see `h` and articles 34.13 and 34.16.
Translate characters. Change every instance of a to x, b to y, c to z, etc. See articles 34.12 and 34.14.

Example

# Change item 1, 2, 3 to Item A, B, C ...
/^item \[1-9\]/y/i123456789/IABCDEFGHI/

- DG from O'Reilly & Associates' UNIX in a Nutshell (SVR4/Solaris)

34.23 sed Newlines, Quoting, and Backslashes in a Shell Script

35. You Can't Quite Call This Editing
Chapter 35

35. You Can't Quite Call This Editing

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35.1 And Why Not?

There are many specialized forms of editing that happen frequently enough that they sometimes want to be saved into a script. Examples of this kind of thing include:
● \textit{fmt} (35.2) and related scripts (35.3) for reformatting jagged lines into neat paragraphs.

● \textit{recomment} (35.4), a script for reformatting comment blocks within programs and scripts.

● \textit{behead} (35.5), a script for removing the headers from mail and news messages.

● \textit{center} (35.8), a script for centering lines of text in a file.

In addition, there are a number of programs that provide some useful ways of modifying files but that you don't normally think of as editors:

● \textit{split} (35.9) and \textit{csplit} (35.10) let you split a big file into smaller pieces.

● \textit{tr} (35.11) lets you substitute one character for another - including non-printing characters that you specify by their octal values.

● \textit{dd} (35.6, 35.12, 35.13) lets you perform various data conversions on a file.

● \textit{cut} (35.14) and \textit{colrm} (35.15) let you cut columns or fields out of a file, and \textit{paste} (35.18) lets you put them back, perhaps in a different order.

This chapter covers all that and more.

- TOR

\begin{tabular}{ll}
34.24 Quick Reference: sed & 35.2 Neatening Text with fmt
\end{tabular}
You Can't Quite Call This Editing

Chapter 35

35.2 Neatening Text with fmt

One of the problems with *fold* (43.8) is that it breaks text at an arbitrary column position - even if that position happens to be in the middle of a word. It's a pretty primitive utility, designed to keep long lines from printing off the edge of a line printer page, and not much more.

*fmt* can do a better job because it thinks in terms of language constructs like paragraphs. *fmt* wraps lines continuously, rather than just folding the long ones. It assumes that paragraphs end at blank lines.

You can use *fmt* for things like neatening lines of a mail message or a file that you're editing with *vi* (30.37). (Emacs has its own built-in line-neatener.) It's also great for shell programming and almost any place you have lines that are too long or too short for your screen.

**NOTE:** On at least one version of UNIX, *fmt* is a disk initializer (disk formatter) command. Don't run that command accidentally! Check your online manual page and see the *fmt* equivalents below.

There are a few different versions of *fmt*, some fancier than others. In general, the program assumes that:

- Paragraphs have blank lines between them.
- If a line is indented, keep the indentation.
- The output lines should be about 70 characters wide. Some have a command line option to let you set this. For example, `fmt -132` (or, on some versions, `fmt -l 132`) would reformat your file to have lines with no more than 132 characters on each.
- It reads files or standard input. Lines will be written to standard output.

The GNU *fmt* is on the CD-ROM. There are also a couple of freely available versions. Many versions of *fmt* have options for other structured data. The `-p` option (35.4) reformats program source code. (If your *fmt* doesn't have `-p`, the *recomment* (35.4) script uses standard *fmt* with *sed* to do the same thing.) The `-s` option breaks long lines at whitespace but doesn't join short lines to form longer ones.

Alternatively, you can make your own (35.3) simple (and a little slower) version with *sed* and *nroff*. If you want to get fancy (and use some *nroff* and/or *tbl* coding), this will let you do automatically formatted
text tables, bulleted lists, and much more.

- JP, TOR

<table>
<thead>
<tr>
<th>35.1 And Why Not?</th>
<th>35.3 Alternatives to fmt</th>
</tr>
</thead>
</table>
35.3 Alternatives to fmt

fmt (35.2) is hard to do without once you've learned about it. Unfortunately, it's not available in some versions of UNIX. You can get the GNU version from the CD-ROM. But it's also relatively easy to emulate with sed (34.24) and nroff (43.13). Using those two utilities also lets you take advantage of the more-sophisticated formatting and flexibility that sed and nroff macros (43.15) can give you. (If you're doing anything really fancy, like tables with tbl (43.15), [1] you might need col or colcrt (43.18) to clean up nroff's output.)

[1] The combination of tbl, nroff, and col can make ASCII tables in a few quick steps. The tables aren't sexy, but they can be sophisticated. They can be emailed or printed anywhere and don't require sophisticated viewing equipment. I'm sad that so few people know tbl these days. It's a powerful way to describe tables without worrying about balancing columns or wrapping text in them. And, if you want nicer-looking output, you can feed the same tbl file to groff (43.16). - JP]

Here's the script:

```bash
#!/bin/sh
sed '1i
.ll 72
.na
.hy 0
.pl 1' $* | nroff
```

The reason this is so complicated is that, by default, nroff makes some assumptions you need to change. For example, it assumes an 11-inch page (66 lines), and will add blank lines to a short file (or the end of a long file). The quick-and-dirty workaround to this is to manually put the nroff request .pl 1 (page length 1 line) at the top of the text you want to reformat. nroff also tends to justify lines; you want to turn this off with the .na request. You also want to turn off hyphenation (.hy 0), and you may want to set the line length to 72 instead of nroff's default 65, if only for consistency with the real fmt program. All these nroff requests get inserted before the first line of input by the sed 1i command.

A fancier script would take a -nn line-length option and turn it into a .ll request for nroff, etc.
| 35.2 Neatening Text with fmt | 35.4 recommend: Clean Up Program Comment Blocks |
35.4 recomment: Clean Up Program Comment Blocks

Lines in a program's comment block usually start with one or more special characters, like:

```plaintext
# line 1 of the comment
# line 2 of the comment
# line 3 of the comment
...
```

It can be a hassle to add more text to one of the comment lines in a block because the line can get too long, which requires you to fold that line onto the next line, which means you have to work around the leading comment character(s).

The `fmt` (35.2) program neatens lines of a text file. But the standard `fmt` won't help you "neaten" blocks of comments in a program: it mixes the comment characters from the starts of lines with the words. (If your `fmt` has the `-p` option, it handles this problem; there's an example below.) The `recomment` script is `fmt` for comment blocks. It's for people who write shell, `awk`, C, or almost any other kind of program with comment blocks several lines long.

`recomment` reads the lines that you feed its standard input. It looks at the first line and figures out what characters you're using to comment the line (see the `$cchars` variable for a list - typically SPACES, TABs, #, or *). Then, `recomment` strips those comment characters off each line, feeds the remaining block of text to the `fmt` utility, and uses `sed` (34.24) to add the comment characters again.

```
recomment
```

I usually use `recomment` from inside `vi`, with filter-through (30.22) commands like:

```
!}recomment reformat to the next blank line
5!!recomment reformat this line and the next 4
```

Normally, `recomment` lets `fmt` choose the width of the comment block (72 characters, typically). To get another width, you can either:

- Give the width on the command line, like this:
  ```plaintext
  recomment -50
  ```

- Set an environment variable named `CBLKWID`. Give the maximum width, in characters, for the comment text. For example, in the C shell, use:
  ```bash
  % setenv CBLKWID 50
  ```

`recomment` isn't perfect, but it's usually much better than nothing! Here's the part of the script that does the work.
The first two commands get the comment character(s) and count their length. The next three commands strip the comment characters, clean up the remaining comment text, and add the same comment characters to the start of all reformatted lines:

```
expr
# GET COMMENT CHARACTERS USED ON FIRST LINE; STORE IN $comment:
comment="`sed -n "1s/\(^{\[cchars]\}.*\)\.*\1/\p" $temp`"
# GET NUMBER OF CHARACTERS IN COMMENT CHARACTER STRING:
cwidth=`expr "$comment" : '.*'`
# RE-FORMAT THE COMMENT BLOCK. IF $widopt SET, USE IT:
  colrm 1 $cwidth < $temp |       # STRIP OFF COMMENT LEADER FROM LINES
  fmt $widopt |                   # RE-FORMAT THE TEXT, AND
  sed "s/^/$comment/"             # PUT THE COMMENT CHARACTERS BACK
```

If your system doesn't have the `colrm` (35.15) utility, change the third-to-last line to use `cut` (35.14) instead:

```
cut -c`expr $cwidth + 1`- < $temp |  # STRIP OFF COMMENT LEADER
```

That makes a command like `cut -c4-` instead of `colrm 1 3`.

Some versions of `fmt` (like the one on the CD-ROM) have a `-p` option that does the same thing. Unlike the automatic system in `recomment`, you have to tell `fmt -p` what the prefix characters are. For example, here's the start of a C program. The prefix character is `*`:

```
% cat prog.c
/*
 * This file, load.cc, reads an input
 * data file.
 * Each input line is added to a new node
 * of type struct Node.
 */
%
% fmt -p '/*' prog.c
/*
 * This file, load.cc, reads an input data file. Each input line is
 * added to a new node of type struct Node.
 */
```

- JP

---

35.3 Alternatives to fmt                    35.5 Remove Mail/News
                                           Headers with behead
35.5 Remove Mail/News Headers with behead

When you're saving or re-sending a news article or mail message (1.33), you might want to remove header lines (Subject:, Received:, and so on). This little script will handle standard input, one or many files. It writes to standard output. Here are a few examples:

- With saved messages, at a shell prompt:
  
  % behead msg* | mail -s "Did you see these?" fredf

- To save an article, from a pipe, without a header, from a program (here, the old readnews) that can't cut off headers itself:
  
  What now? [ynq] s- | behead > filename

Here's the script, adapted a little from the original by Arthur David Olson:

```bash
#!/bin/sh

case $# in
  0) exec sed '1,/^$/d' ;;
  *) for i
    do sed '1,/^$/d' "$i"
      done
    ;;
esac
```

The script relies on the fact that mail messages use a blank line to separate the header from the body of the message. As a result, the script simply deletes the text from the beginning up to the first blank line.

- JP
35.6 Low-Level File Butchery with `dd`

Want to strip off some arbitrary number of characters from the front of a file?

`dd` provides an unexpectedly easy answer. Let's say you wanted to delete the first 100 characters in a file. Here's the command that will do the trick (assuming of course that you give `dd` a filename with the `if=` option or data from a pipe):

```
% dd bs=100 skip=1
```

Or you could try:

```
% dd bs=1 skip=100
```

`dd` normally reads and writes data in 512-byte blocks; the input block size can be changed with the `ibs=` option, and the output block size with `obs=`. Use `bs=` to set both. `skip=` sets the number of blocks to skip at the start of the file.

Why would you want to do this? Article 22.17 gives an interesting example when encrypting files. Article 20.6 explains using `dd` over a network with a tape drive. To convert files between ASCII and EBCDIC, see article 35.12. Article 35.13 shows even more uses for `dd`.

- TOR
35.7 offset: Indent Text

Do you have a printer that starts each line too close to the left margin? You might want to indent text to make it look better on the screen or a printed page. Here's a shell script that does that. It reads from files or standard input and writes to standard output. The default indentation is 5 spaces. For example, to send a copy of a file named graph to the lp printer, indented 12 spaces:

```
% offset -12 graph | lp
```

There are easier ways to do this (with awk (33.11), for instance). This script uses the Bourne shell case statement in an interesting way though, and that might give you ideas for other work.

```sh
#! /bin/sh

# GET INDENTATION (IF ANY) AND CHECK FOR BOGUS NUMBERS:
case "$1" in
  -[0-9]|-[0-9][0-9]) indent="$1"; shift ;;
  -*) echo "`basename $0`: '$1' isn't -number or is > 99." 1>&2; exit 1 ;;
esac

# SET DEFAULT:
case "$indent" in
  "") indent=-5 ;;
esac

# BUILD THE SPACES FOR sed.
# FIRST case DOES MULTIPLES OF 10; SECOND case DOES SINGLE SPACES:
s="          " # TEN SPACES
case "$indent" in
  -?) ;; # LESS THAN 10; SKIP IT
  -1?) pad="$s" ;;
  -2?) pad="$s$s" ;;
  -3?) pad="$s$s$s" ;;
  -4?) pad="$s$s$s$s" ;;
  -5?) pad="$s$s$s$s$s" ;;
  -6?) pad="$s$s$s$s$s$s" ;;
  -7?) pad="$s$s$s$s$s$s$s" ;;
  -8?) pad="$s$s$s$s$s$s$s$s$s" ;;
  -9?) pad="$s$s$s$s$s$s$s$s$s$s" ;;
```
First, the script sets the indentation amount, like −12 or −5, in the `indent` variable. Next, it builds a shell variable, `pad`, with just enough spaces to indent the text. One `case` checks the first digit of `indent` to find out how many ten-space chunks of spaces to put in `pad`. The next `case` finishes the job with a few more spaces. A `sed` (34.24) command adds the spaces to the start of each line. If your lines have TABs in them, change the last line to use `expand` or `pr -e -t` (41.4) and pipe the result to `sed`:

```
expand $* | sed "s/^/$pad/
```
- JP

---

35.6 Low-Level File Butchery with dd 35.8 Centering Lines in a File
35.8 Centering Lines in a File

Here's an awk script, written by Greg Ubben, that centers lines across an 80-character line. If your system understands #! (44.4, 45.3), this script will be passed directly to awk without a shell. Otherwise, put this into a Bourne shell script (44.14):

```bash
#!/usr/bin/awk -f
{
    printf "%%%s\n", int(40+length($0)/2), $0
}
```

For each input line, the script builds a printf command with a width specification (like `%widths`) that's just wide enough to center the line.

In vi, you can use a filter-through (30.22) command to center lines while you're editing. Or just use center from the command line. For example:

```
% center afile > afile.centered
% sort party_list | center | lp
```

- JP

35.7 offset: Indent Text

35.9 Splitting Files at Fixed Points: split
Chapter 35
You Can't Quite Call This Editing

35.9 Splitting Files at Fixed Points: split

Most versions of UNIX come with a program called split whose purpose is to split large files into smaller files for tasks such as editing them in an editor that cannot handle large files, or mailing them if they are so big that some mailers will refuse to deal with them. For example, let's say you have a really big text file that you want to mail to someone:

```bash
% ls -l bigfile
-r--r--r--  1 jik        139070 Oct 15 21:02 bigfile
```

Running `split` on that file will (by default, with most versions of `split`) break it up into pieces that are each no more than 1000 lines long:

```bash
% wc
```

<table>
<thead>
<tr>
<th>% ls -l</th>
</tr>
</thead>
<tbody>
<tr>
<td>total 283</td>
</tr>
<tr>
<td>-r--r--r--  1 jik 139070 Oct 15 21:02 bigfile</td>
</tr>
<tr>
<td>-rw-rw-r--  1 jik 46444 Oct 15 21:04 xaa</td>
</tr>
<tr>
<td>-rw-rw-r--  1 jik 51619 Oct 15 21:04 xab</td>
</tr>
<tr>
<td>-rw-rw-r--  1 jik 41007 Oct 15 21:04 xac</td>
</tr>
</tbody>
</table>

```bash
% wc -l x* |
1000 xaa |
1000 xab |
932 xac |
2932 total |
```

Note the default naming scheme, which is to append "aa," "ab," "ac," etc., to the letter "x" for each subsequent filename. It is possible to modify the default behavior. For example, you can make it create files that are 1500 lines long instead of 1000:

```bash
% rm x??
% split -1500 bigfile
% ls -l |
| total 288 |
| -r--r--r--  1 jik 139070 Oct 15 21:02 bigfile |
| -rw-rw-r--  1 jik 74016 Oct 15 21:06 xaa |
| -rw-rw-r--  1 jik 65054 Oct 15 21:06 xab |
```
You can also get it to use a name prefix other than "x":

```
% rm x??
% split -1500 bigfile bigfile.split.
% ls -l
```

```
total 288
-r--r--r--  1 jik        139070 Oct 15 21:02 bigfile
-rw-rw-r--  1 jik         74016 Oct 15 21:07 bigfile.split.aa
-rw-rw-r--  1 jik         65054 Oct 15 21:07 bigfile.split.ab
```

Although the simple behavior described above tends to be relatively universal, there are differences in the functionality of `split` on different UNIX systems. There are four basic variants of `split` as shipped with various implementations of UNIX:

1. A `split` that understands only how to deal with splitting text files into chunks of \( n \) lines or less each.

2. A `split`, usually called `bsplit`, that understands only how to deal with splitting non-text files into \( n \)-character chunks. A public domain version of `bsplit` is available on the Power Tools disc.

3. A `split` that will split text files into \( n \)-line chunks, or non-text files into \( n \)-character chunks, and tries to figure out automatically whether it's working on a text file or a non-text file.

4. A `split` that will do either text files or non-text files, but needs to be told explicitly when it is working on a non-text file.

The only way to tell which version you've got is to read the manual page for it on your system, which will also tell you the exact syntax for using it.

The problem with the third variant is that although it tries to be smart and automatically do the right thing with both text and non-text files, it sometimes guesses wrong and splits a text file as a non-text file or vice versa, with completely unsatisfactory results. Therefore, if the variant on your system is (3), you probably want to get your hands on one of the many `split` clones out there that is closer to one of the other variants (see below).

Variants (1) and (2) listed above are OK as far as they go, but they aren't adequate if your environment provides only one of them rather than both. If you find yourself needing to split a non-text file when you have only a text `split`, or needing to split a text file when you have only `bsplit`, you need to get one of the clones that will perform the function you need.

Variant (4) is the most reliable and versatile of the four listed, and is therefore what you should go with if you find it necessary to get a clone and install it on your system. There are several such clones in the various source archives, including the freely available BSD UNIX version. Alternatively, if you have installed `perl (37.1)`, it is quite easy to write a simple `split` clone in `perl`, and you don't have to worry about compiling a C program to do it; this is an especially significant advantage if you need to run your `split` on multiple architectures that would need separate binaries.

If you need to split a non-text file and don't feel like going to all of the trouble of finding a `split` clone
that handles them, one standard UNIX tool you can use to do the splitting is `dd (35.6)`. For example, if `bigfile` above were a non-text file and you wanted to split it into 20,000-byte pieces, you could do something like this:

```
$ ls -l bigfile
-r--r--r--  1 jik        139070 Oct 23 08:58 bigfile
$ for i in 1 2 3 4 5 6 7  # [2]
  do
    dd of=x$i bs=20000 count=1 2>/dev/null  # [3]
  done < bigfile
$ ls -l
total 279
  -r--r--r--  1 jik        139070 Oct 23 08:58 bigfile
  -rw-rw-r--  1 jik         20000 Oct 23 09:00 x1
  -rw-rw-r--  1 jik         20000 Oct 23 09:00 x2
  -rw-rw-r--  1 jik         20000 Oct 23 09:00 x3
  -rw-rw-r--  1 jik         20000 Oct 23 09:00 x4
  -rw-rw-r--  1 jik         20000 Oct 23 09:00 x5
  -rw-rw-r--  1 jik         20000 Oct 23 09:00 x6
  -rw-rw-r--  1 jik         19070 Oct 23 09:00 x7
```

- JIK

35.8 Centering Lines in a File

35.10 Splitting Files by
Context: csplit
35.10 Splitting Files by Context: csplit

Like `split` (35.9), `csplit` lets you break a file into smaller pieces, but `csplit` (context split) also allows the file to be broken into different-sized pieces, according to context. With `csplit`, you give the locations (line numbers or search patterns) at which to break each section. `csplit` comes with System V, but there are also freely available versions.

Let's look at search patterns first. Suppose you have an outline consisting of three main sections. You could create a separate file for each section by typing:

```bash
% csplit outline /I./ /II./ /III./
28 number of characters in each file
415 .
372 .
554 .
% ls
outline
xx00 outline title, etc.
xx01 Section I
xx02 Section II
xx03 Section III
```

This command creates four new files (`outline` remains intact). `csplit` displays the character counts for each file. Note that the first file (`xx00`) contains any text up to but not including the first pattern, and that `xx01` contains the first section, as you'd expect. This is why the naming scheme begins with 00. (Even if `outline` had begun immediately with a I., `xx01` would still contain Section I, but `xx00` would be empty in this case.)

If you don't want to save the text that occurs before a specified pattern, use a percent sign as the pattern delimiter:

```bash
% csplit outline %I.% /II./ /III./
415
372
554
% ls
```
The preliminary text file has been suppressed, and the created files now begin where the actual outline starts (the file numbering is off, however).

Let's make some further refinements. We'll use the -s option to suppress the display of the character counts, and we'll use the -f option to specify a file prefix other than the conventional xx:

% csplit -s -f part. outline /I./ /II./ /III./
% ls
outline
part.00
part.01
part.02
part.03

There's still a slight problem though. In search patterns, a period is a metacharacter (26.10) that matches any single character, so the pattern /I./ may inadvertently match words like Introduction. We need to escape the period with a backslash; however, the backslash has meaning both to the pattern and to the shell, so in fact, we need either to use a double backslash or to surround the pattern in quotes (8.14). A subtlety, yes, but one that can drive you crazy if you don't remember it. Our command line becomes:

% csplit -s -f part. outline "/I\./" /II./ /III./

You can also break a file at repeated occurrences of the same pattern. Let's say you have a file that describes 50 ways to cook a chicken, and you want each method stored in a separate file. Each section begins with headings WAY #1, WAY #2, and so on. To divide the file, use csplit's repeat argument:

% csplit -s -f cook. fifty_ways /^WAY/ "{49}"

This command splits the file at the first occurrence of WAY, and the number in braces tells csplit to repeat the split 49 more times. Note that a caret is used to match the beginning of the line and that the C shell requires quotes around the braces (9.5). The command has created 50 files:

% ls cook.*
cook.00
cook.01...
cook.48
cook.49

Quite often, when you want to split a file repeatedly, you don't know or don't care how many files will be created; you just want to make sure that the necessary number of splits takes place. In this case, it makes sense to specify a repeat count that is slightly higher than what you need (maximum is 99). Unfortunately, if you tell csplit to create more files than it's able to, this produces an "out of range" error. Furthermore, when csplit encounters an error, it exits by removing any files it created along the way. (A bug, if you ask me.) This is where the -k option comes in. Specify -k to keep the files around, even when
the "out of range" message occurs.

csplit allows you to break a file at some number of lines above or below a given search pattern. For example, to break a file at the line that is five lines below the one containing Sincerely, you could type:

```
% csplit -s -f letter. all_letters /Sincerely/+5
```

This situation might arise if you have a series of business letters strung together in one file. Each letter begins differently, but each one begins five lines after the previous letter's Sincerely line. Here's another example, adapted from AT&T's UNIX User's Reference Manual:

```
% csplit -s -k -f routine. prog.c '%main(%' '/^}/+1' '{99}'
```

The idea is that the file prog.c contains a group of C routines, and we want to place each one in a separate file (routine.00, routine.01, etc.). The first pattern uses % because we want to discard anything before main. The next argument says, "Look for a closing brace at the beginning of a line (the conventional end of a routine) and split on the following line (the assumed beginning of the next routine)." Repeat this split up to 99 times, using -k to preserve the created files. [4]

> [4] In this case, the repeat can actually occur only 98 times, since we've already specified two arguments and the maximum number is 100.

The csplit command takes line-number arguments in addition to patterns. You can say:

```
% csplit stuff 50 373 955
```

to create files split at some arbitrary line numbers. In that example, the new file xx00 will have lines 1-49 (49 lines total), xx01 will have lines 50-372 (323 lines total), xx02 will have lines 373-954 (582 lines total), and xx03 will hold the rest of stuff.

csplit works like split if you repeat the argument. The command:

```
% csplit top_ten_list 10 "{18}"  
```

breaks the list into 19 segments of 10 lines each. [5]

> [5] Not really. The first file contains only nine lines (1-9); the rest contain 10. In this case, you're better off saying split -10 top_ten_list.

- DG

---

35.9 Splitting Files at Fixed Points: split

35.11 Hacking on Characters with tr
Chapter 35
You Can't Quite Call This Editing

35.11 Hacking on Characters with tr

The tr command is a character translation filter, reading standard input (13.1) and either deleting specific characters or substituting one character for another.

The most common use of tr is to change each character in one string to the corresponding character in a second string. (A string of consecutive ASCII (51.3) characters can be represented as a hyphen-separated range.)

For example, the command:

```
$ tr 'A-Z' 'a-z' < file
```

will convert all uppercase characters in file to the equivalent lowercase characters. The result is printed on standard output.

In the System V version of tr, square brackets must surround any range of characters. That is, you have to say: [a-z] instead of simply a-z. And of course, because square brackets are meaningful to the shell, you must protect them from interpretation by putting the string in quotes.

If you aren't sure which version you have, here's a test. The Berkeley version converts the input [] to A characters because [] aren't treated as range operators:

```
% echo '[]' | tr ['a-z'] A
AA
% echo '[]' | tr ['a-z'] A
[]
```

There's one place you don't have to worry about the difference between the two versions: when you're converting one range to another range, and both ranges have the same number of characters. For example, this command works in both versions:

```
$ tr ['A-Z'] ['a-z'] < file both versions
```

The Berkeley tr will convert a [ from the first string into the same character [ in the second string, and the same for the ] characters. The System V version uses the [ ] characters as range operators. In both versions, you get what you want: the range A–Z is converted to the corresponding range a–z. Again, this...
trick works only when both ranges have the same number of characters.

The System V version also has a nice feature: the syntax \([a^{*n}]\), where \(n\) is some digit, means that the string should consist of \(n\) repetitions of character "a." If \(n\) isn't specified, or is 0, it is taken to be some indefinitely large number. This is useful if you don't know how many characters might be included in the first string.

As described in article 30.22, this translation (and the reverse) can be useful from within vi for translating a string. You can also delete specific characters. The -d option deletes from the input each occurrence of one or more characters specified in a string (special characters should be placed within quotation marks to protect them from the shell). For instance, the following command passes to standard output the contents of file with all punctuation deleted (and is a great exercise in shell quoting (8.14)):

```
$ tr -d ",.!?;:'"'`' '< file
```

The -s (squeeze) option of tr removes multiple consecutive occurrences of the same character in the second argument. For example, the command:

```
$ tr -s " " " " < file
```

will print on standard output a copy of file in which multiple spaces in sequence have been replaced with a single space.

We've also found tr useful when converting documents created on other systems for use under UNIX. For example, as described in article 1.5, tr can be used to change the carriage returns at the end of each line in a Macintosh text file into the newline UNIX expects. tr allows you to specify characters as octal values by preceding the value with a backslash, so the command:

```
$ tr '\015' '\012' < file.mac > file.unix
```

does the trick.

The command:

```
$ tr -d '\015' < pc.file
```

will remove the carriage return from the carriage return/newline pair that a PC file uses as a line terminator. (This command is also handy for removing the excess carriage returns from a file created with script (51.5).)

Article 29.10 uses tr to split sentences into words.

- TOR, JP
35.12 Converting Between ASCII and EBCDIC

The first time I was handed an EBCDIC tape, I discovered the wonders of the standard UNIX utility *dd*. It is great for reading tapes generated on non-UNIX systems. (The GNU version of *dd* is on the CD-ROM.)

You do need to understand a bit about the blocking factors on the foreign tape, but once you've got that down, you can handle just about anything.

For example, to read an EBCDIC tape on tape device `/dev/rmt0` and convert it to ASCII, putting the output in file `was.ibm`:

```
% dd if=/dev/rmt0 of=was.ibm ibs=800 cbs=80 conv=ascii
```

*dd* reads standard input and writes to standard output, but if you want to specify file or device names, you can use the fairly non-standard *if=* and *of=* options to specify the input file and output file, respectively.

If you wanted to convert the other way, you could use this command:

```
% dd if=was_unix of=/dev/rmt0 obs=800 cbs=80 conv=ebcdic
```

There's also a *conv=ibm* option, which uses a different ASCII to EBCDIC conversion table. According to the *dd* manual page, "The ASCII/EBCDIC conversion tables are taken from the 256 character standard in the CACM Nov, 1968. The ibm conversion, while less blessed as a standard, corresponds better to certain IBM print train conventions. There is no universal solution."

Some gotchas:

- You need to be able to read the raw device (20.3) to do the conversion, since the tape probably doesn't use standard UNIX tape block sizes.
- You need to know the blocking factor of the foreign tape, so you can tell *dd* about it.
- If the foreign tape has multiple files on it, you'll have to use the tape device name that allows "no rewind on close" (20.3) to read past the first file.

One last thing to mention about *dd*: all options that refer to sizes expect counts in bytes, unless otherwise mentioned. However, you can use keyletters to indicate various types of multiplication: *k* means to multiply by 1024; *b* to multiply by 512 (a block); and *w* to multiply by 4 (word). You can also show an
arbitrary multiplication by separating two numbers with an \( x \).

- TOR

| 35.11 Hacking on Characters with tr | 35.13 Other Conversions with dd |
35.13 Other Conversions with dd

Besides converting between ASCII and EBCDIC (35.12), you can use \textit{dd} to convert:

- fixed length to variable-length records (\textit{conv=unblock}), and the reverse (\textit{conv=block})
- uppercase to lowercase (\textit{conv=lcase}), and the reverse (\textit{conv=ucase})
- the byte order of every pair of bytes (\textit{conv=swab})

The \textit{cbs=} option must be used to specify a conversion buffer size when using \textit{block} and \textit{unblock}. (This is also true when using conversions between ASCII and EBCDIC.) The specified number of characters are put into the conversion buffer. For \textit{ascii} and \textit{unblock} conversion, trailing blanks are trimmed and a newline is added to each buffer before it is output. For \textit{ebcdic}, \textit{ibm}, and \textit{block}, the input is padded with blanks up to the specified conversion buffer size.

- TOR
You Can't Quite Call This Editing

35.14 Cutting Columns or Fields with cut

System V includes a nifty command called `cut` that lets you select a list of columns or fields from one or more files. We've also included a public-domain version on the disc, for those of you whose systems do without.

You must specify either the `-c` option to cut by column or `-f` to cut by fields. (Fields are separated by tabs unless you specify a different field separator with `-d`. Use quotes (§8.14) if you want a space or other special character as the delimiter.)

The column(s) or field(s) to cut must follow the option immediately, without any space. Use a comma between separate values and a hyphen to specify a range (e.g., 1–10, 15, 20, or 50–).

`cut` is incredibly handy. Here are some examples:

- Find out who is logged in, but list only login names:

```
who % who | cut -d" " -f1
```

- Extract usernames and real names from `/etc/passwd` (36.3):

```
% cut -d: -f1,5 /etc/passwd
```

- Cut characters in the fourth column of `file`, and paste them back as the first column in the same file:

```
paste % cut -c4 file | paste - file
```

- TOR, DG
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35.15 Cutting Columns with colrm

BSD's (somewhat limited) alternative to cut (35.14) is colrm.

It can cut only by column position, not by field. All you have to give it is a starting column position and an optional ending position. The text is read from standard input. (colrm can't read files directly; redirect input with < or | (13.1).)

If you give just one column number, all columns from that position to the end of the line are removed. With two column number arguments, all columns between the starting column position and the ending position, inclusive, are removed.

The following command outputs just the permissions (columns 1 to 10) and filenames (columns 45 to the end of the line, including the space before names) from fixed-width ls -l output (22.2). (Some versions of ls -l adjust column widths. If yours does, colrm and cut won't help; try awk (33.11).)

```
% ls -l | colrm 11 44
  drwxr-xr-x manpages
  -rw-r--r-- misc.Z
  -rwxr-xr-x myhead
```

The following command will remove the remote hostname, if any, that starts at column 33 of who (51.4) output:

```
% who | colrm 33
  - JP, TOR
```

35.14 Cutting Columns or Fields with cut
35.16 Make Columns Automatically with cols
35.16 Make Columns Automatically with cols

If the output from some program runs down the left-hand side of your screen and takes more than one screen to display, you can pipe the program output to a pager (25.3, 25.4). If the lines of text are short, you can see more of that text on the screen at once by reformattting the text into columns. The pr command can make columns (35.17). But it's not easy to use if you want the input text to be ordered down a column instead of across columns. And it's tough to use if you want as many columns as will fit across your screen - you have to find the widest piece of data before you can figure each column's width.

Some UNIX systems have a program specifically for making data into columns - but many don't. The cols script takes care of that. It reads your text, finds the widest piece, and chooses pr options to make as many columns as will fit on the screen. cols also has seven other names- links (18.3) named c2, c3, c4, c5, c6, c7, and c8-that make output in 2, 3, 4, 5, 6, 7, or 8 columns. If you call the script with one of those names, it will fill the screen with that number of columns.

For example, to list misspelled words in columns:

```
% spell somefile | cols
word1   word2   word3   word4   word5   word6   word7   word8
word9   word10  word11  word12  word13  word14  word15  word16
```

By default, like the example above, cols and the others order the input words across the screen; that's the fastest way. If you need output going down each column, use the -d option. Then the scripts will calculate column length and order items down the screen:

```
% spell somefile | cols -d
word1   word3   word5   word7   word9   word11  word13  word15
word2   word4   word6   word8   word10  word12  word14  word16
```

The script will read from files you name; otherwise it reads standard input. It figures your screen width from the COLUMNS environment variable if it's set; otherwise, it calls tcap (41.10) to read your termcap. (On terminfo systems, use tput (41.10) instead of tcap.) If you use a windowing system with adjustable-width windows, the script could be hacked to check the output of stty size or stty -g (42.4).

A few programming details: the number of columns, nc, is taken from the script name (c2, etc.)-or, if you call cols, the script uses awk (33.11) to find the longest input line and calculate the number of columns. (A
case statement \((44.5)\) tests \$0 \((44.22)\) to decide. \textit{expr} \((45.28)\) does other calculations. Without the \texttt{-d} flag, the \texttt{pr} command line for making the columns is simple:

\begin{verbatim}
pr -$nc -t -w$width -l$width $temp
\end{verbatim}

The \$temp file holds the input text. With \texttt{-d}, the command line is more complicated. It uses \texttt{wc -l} \((29.6)\) to count the number of input lines, then \texttt{expr} to divide by the number of columns and add 1:

\begin{verbatim}
pr -$nc -t -w$width -l`expr \`
\texttt{wc -l < $temp}\` / $nc \`
\text{+ 1}\` $temp
\end{verbatim}

The escaped backquotes \((45.31)\) mean that \texttt{wc -l < $temp} will run first. The line count from \texttt{wc} will be substituted onto the \texttt{expr} command line. The result from \texttt{expr} will be glued after the \texttt{-l} to complete the \texttt{pr} page length option. If you don't like condensing the command line that much, you can move the \texttt{wc} and \texttt{expr} commands to other lines and pass the values with shell variables.

You can install this script from the CD-ROM or from the online archive \((52.7)\). If you get it from the archive, ask \texttt{tar} to install \texttt{cols} and its seven other links:

\begin{verbatim}
% tar xvf archive.tar cols c2 c3 c4 c5 c6 c7 c8
x cols, 2160 bytes, 5 tape blocks
c2 linked to cols
c3 linked to cols
\ldots
\end{verbatim}

- JP

\hline
35.15 Cutting Columns with \texttt{colrm} & 35.17 Making Text in Columns with \texttt{pr} \\
\hline
35.17 Making Text in Columns with pr

The *pr* command (43.7) is famous for printing a file neatly on a page - with margins at top and bottom, filename, date, and page numbers. It can also print text in columns: one file per column or many columns for each file.

The *-t* option takes away the heading and margins at the top and bottom of each page. That's useful when you want data "pasted" into columns with no interruptions.

35.17.1 One File per Column: *-m*

The *-m* option reads all files on the command line simultaneously and prints each in its own column, like this:

```
% pr -m -t file1 file2 file3
```

```
The lines
of file1
are here
...
```

```
The lines
of file2
are here
...
```

```
The lines
of file3
are here
...
```

*pr* may use TAB characters between columns. If that would be bad, you can pipe *pr*’s output through *expand* (41.4). Many versions of *pr* have a *-sX* option that sets the column separator to the single character *X*.

35.17.2 One File, Several Columns: *-number*

An option that's a number will print a file in that number of columns. For instance, the *-3* option prints a file in three columns. The file is read, line by line, until the first column is full (by default, that takes 56 lines). Next, the second column is filled. Then, the third column is filled. If there's more of the file, the first column of page 2 is filled - and the cycle repeats:

```
% pr -3 file1
```

```
Nov 1 19:44 1992 file1 Page 1
```
The columns aren't balanced - if the file will fit into one column, the other columns aren't used. You can change that by adjusting -l, the page length option; see the section below.

35.17.3 Order Lines Across Columns with -l

Do you want to arrange your data across the columns, so that the first three lines print across the top of each column, the next three lines are the second in each column, and so on, like this?

```bash
% pr -l1 -t -3 file1
Line 1 here            Line 2 here            Line 3 here
Line 4 here            Line 5 here            Line 6 here
Line 7 here            Line 8 here            Line 9 here
...                    ...                    ...
```

Use the -l1 (page length 1 line) and -t (no title) options. Each "page" will be filled by three lines (or however many columns you set). You have to use -t; otherwise, `pr` will silently ignore any page lengths that don't leave room for the header and footer. That's just what you want if you want data in columns with no headings.

If you want headings too, pipe the output of `pr` through another `pr`:

```bash
% pr -l1 -t -3 file1 | pr -h file1
Nov  1 19:48 1992  file1  Page 1
Line 1 here            Line 2 here            Line 3 here
Line 4 here            Line 5 here            Line 6 here
Line 7 here            Line 8 here            Line 9 here
...                    ...                    ...
```

The -h `file1` puts the filename into the heading.

Also see `paste` (35.18) and `cols` (35.16). Of course, programming languages like `awk` (33.11) and `perl` (37.1) can also make text into columns.

- JP

35.16 Make Columns Automatically with cols
35.18 Pasting Things in Columns
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35.18 Pasting Things in Columns

Do you ever wish you could paste two (or even three) files side by side? You can, if you have the System V paste program (or the public-domain implementation on the disc).

For example, to create a three-column file from files x, y, and z:

```
$ paste x y z > file
```

To make paste read standard input, use the - option, and repeat – for every column you want. For example, to make an old broken System V ls (which lists files in a single column) list files in four columns:

```
$ ls | paste - - - -
```

The "standard input" option is also handy when used with cut (35.14). You can cut data from one position on a line and paste it back on another.

The separate data streams being merged are separated by default with a tab, but you can change this with the -d option. Unlike the -d option to cut, you need not specify a single character; instead, you can specify a list of characters, which will be used in a circular fashion. (I haven't figured a use for this - maybe you can.)

The characters in the list can be any regular character or the following escape sequences:

```
\n
newline
\t

tab
\\
backslash
\0
empty string
```

Use quoting (8.14), if necessary, to protect characters from the shell.
There's also a -s option that lets you merge subsequent lines from one file. For example, to merge each pair of lines onto a single line:

```
$ paste -s -d"\t\n" list
```

- TOR, DG

---

35.17 Making Text in Columns with pr

35.19 Joining Lines with join
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35.19 Joining Lines with join

If you've worked with databases, you'll probably know what to do with the UNIX join command; see your online manual page. If you don't have a database (as far as you know!), you'll still probably have a use for join: combining or "joining" two column-format files. join searches certain columns in the files; when it finds columns that match one another, it "glues the lines together" at that column. This is easiest to show with an example.

I needed to summarize the information in thousands of email messages under the MH mail system. MH made that easy: it has one command (scan) that gave me almost all the information I wanted about each message in the format I wanted. But I also had to use wc -l (29.6) to count the number of lines in each message. I ended up with two files, one with scan output and the other with wc output. One field in both lines was the message number; I used sort (36.1) to sort the files on that field. I used awk '{print $1 "," $2}' to massage wc output into comma-separated fields. Then I used join to "glue" the two lines together on the message-number field. (Next I fed the file to a PC running dBASE, but that's another story.)

Here's the file that I told scan to output. The columns (message number, email address, comment, name, and date sent) are separated with commas (,):

0001, andrewe@isc.uci.edu,,Andy Ernbaum,19901219
0002, bc3170x@cornell.bitnet,,Zoe Doan,19910104
0003, zcode!postman@uunet.uu.net,,Head Honcho,19910105
...

Here's the file from wc and awk with the message number and number of lines:

0001, 11
0002, 5
0003, 187
...

Then, this join command joined the two files at their first columns (–t, tells join that the fields are comma-separated):

% join –t, scanfile wcfile

The output file looked like:
Of course, `join` can do a lot more than this simple example shows. See your online manual page.

- JP
35.20 Quick Reference: uniq

uniq is used to remove duplicate adjacent lines from a sorted file, sending one copy of each line to standard output or to a second file, if one is specified on the command line.

**NOTE:** Be warned:

% uniq file1 file2

will not print the unique lines from both file1 and file2 to standard output! It will replace the contents of file2 with the unique lines from file1.

uniq is often used as a filter (1.30). See also comm (28.12), sort (36.1), and especially sort -u (36.6).

**options**

- `-c` Print each line once, counting instances of each.
- `-d` Print duplicate lines once, but no unique lines.
- `-u` Print only unique lines (no copy of duplicate entries is kept).
- `-n` Ignore first n fields of a line. Fields are separated by spaces or by tabs.
- `+n` Ignore first n characters of a field.

You can specify only one of the options `-c`, `-d`, or `-u`.

**Examples**

To send only one copy of each line from list to output file list.new:

uniq list list.new

To show which names appear more than once:

sort names | uniq -d

To show which lines appear exactly three times:

```
grep sort names | uniq -c | grep " 3 "
```

- DG from O'Reilly & Associates' UNIX in a Nutshell (SVR4/Solaris)
35.21 Using IFS to Split Strings

It might not be obvious why the Bourne shell has an *IFS* (internal field separator) shell variable. By default, it holds three characters: SPACE, TAB, and NEWLINE. These are the places that the shell parses command lines. So what?

If you have a line of text - say, from a database - and you want to split it into fields, the *IFS* variable can help. Put the field separator into *IFS* temporarily, use the shell's *set* (44.19) command to store the fields in command-line parameters; then restore the old *IFS*.

For example, the chunk of a shell script below gets current terminal settings from *stty* -g (42.4), which looks like this:

```
```

The shell parses the line returned from *stty* by the backquotes (9.16). It stores *x* in $1. This trick stops errors if *stty* fails for some reason - without the *x*, if *stty* made no standard output, the shell's *set* command would print a list of all shell variables. Then 2506 goes into $2, 5 into $3, and so on. The original Bourne shell can only handle nine parameters (through $9); if your input lines may have more than nine fields, this isn't a good technique. But this script uses the Korn shell, which (along with *bash*) doesn't have that limit.

```
#!/bin/ksh
oldifs="$IFS"
# Change IFS to a colon:
IFS=:
# Put x in $1, stty -g output in $2 thru ${23}:
set x `stty -g`
IFS="$oldifs"
# Window size is in 16th field (not counting the first "x"):
echo "Your window has ${17} rows."
```

Because you don't need a subprocess to parse the output of *stty*, this can be faster than using an external command like *cut* (35.14) or *awk* (33.11).

There are places where *IFS* can't be used because the shell separates command lines at spaces before it splits at *IFS*. It doesn't split the results of variable substitution or command substitution (9.16) at spaces,
though. Here's an example - three different ways to parse a line from /etc/passwd:

```
% cat splitter
#!/bin/sh
IFS=: 
line='larry:Vk9skS323kd4q:985:100:Larry Smith:/u/larry:/bin/tcsh'
set x $line
echo "case 1: \$6 is '$6'"
set x `grep larry /etc/passwd`
echo "case 2: \$6 is '$6'"
set x larry:Vk9skS323kd4q:985:100:Larry Smith:/u/larry:/bin/tcsh
echo "case 3: \$6 is '$6'"
%
./splitter
  case 1: $6 is 'Larry Smith'
  case 2: $6 is 'Larry Smith'
  case 3: $6 is 'Larry'
```

Case 1 used variable substitution and case 2 used command substitution; the sixth field contained the space. In case 3, though, with the colons on the command line, the sixth field was split: $6 became Larry and $7 was Smith. Another problem would have come up if any of the fields had been empty (as in larry::985:100::etc...)-the shell would "eat" the empty field and $6 would contain /u/larry. Using sed with its escaped parentheses (34.10) to do the searching and the parsing could solve the last two problems.

- JP

---

35.20 Quick Reference: uniq

35.22 Straightening Jagged Columns
35.22 Straightening Jagged Columns

As we were writing this book, I decided to make a list of all the articles, the numbers of lines and characters in each - then combine that with the description, a status code, and the article's title. After a few minutes with `wc -l -c (29.6)`, `cut (35.14)`, `sort (36.1)`, and `join (35.19)`, I had a file that looked like this:

```% cat messfile
2850 2095 51441 ~BB A sed tutorial
3120 868 21259 +BB mail - lots of basics
6480 732 31034 + How to find sources - JIK's periodic posting
...900 lines...
5630 14 453 +JP Running Commands on Directory Stacks
1600 12 420 !JP With find, Don't Forget -print
0495 9 399 + Make 'xargs -i' use more than one filename
```

Yuck. It was tough to read. The columns needed to be straightened. A little `awk (33.11)` script turned the mess into this:

```% cat cleanfile
2850 2095 51441 ~BB A sed tutorial
3120 868 21259 +BB mail - lots of basics
6480 732 31034 + How to find sources - JIK's periodic posting
...900 lines...
5630 14 453 +JP Running Commands on Directory Stacks
1600 12 420 !JP With find, Don't Forget -print
0495 9 399 + Make 'xargs -i' use more than one filename
```

Here's the simple script I used and the command I typed to run it:

```% cat neatcols
{
printf "%-4s %-4s %-6s %-4s %-s\n", \
    $1, $2, $3, $4, substr($0, index($0,$5))
}
% awk -f neatcols messfile > cleanfile
```

You can adapt that script for whatever kinds of columns you need to clean up. In case you don't know
awk, here's a quick summary:

- The first line of the `printf`, between double quotes ("), tells the field widths and alignments. For example, the first column should be right-aligned in 4 characters (\%4s). The fourth column should be 4 characters wide left-adjusted (\%-4s). The fifth column is big enough to just fit (\%s). I used string (\%s) instead of decimal (\%d) so `awk` wouldn't strip off the leading zeros in the columns.

- The second line arranges the input data fields onto the output line. Here, input and output are in the same order, but I could have reordered them. The first four columns get the first four fields ($1, $2, $3, $4).

  The fifth column is a catch-all; it gets everything else. `substr($0, index($0,$5))` means "find the fifth input column; print it and everything after it."

- JP

35.21 Using IFS to Split Strings

35.23 Rotating Text
35.23 Rotating Text

Every now and then you come across something and say, "Gee, that might come in handy someday, but I have no idea for what." This might happen to you when you're browsing at a flea market or garage sale; or if you're like us, it might happen when you're browsing through public domain software.

Which brings us to the `rot` program. `rot` basically just rotates text columns and rows. For example, the first column below shows an input file. The other three columns show the same file fed through `rot` once, twice, and three times:

```
$ cat file
$ rot file
$ rot file | rot

abcde 54321
1      a
2      b
3      c
4      d
5      e
```

Now let's compare combinations of `rot` and `tail -r` (25.19):

```
$ cat file
$ rot file
$ rot file | tail -r
$ tail -r file | rot

abcde 54321
1      a
2      b
3      c
4      d
5      e
```

`rot` rotates the text 90 degrees. `tail -r` turns the text "upside down" (last line in becomes the first line out, and so forth).

`rot` can also rotate the output of `banner` (43.11) to print down a page instead of across. By now, we hope you have an idea of what `rot` can do!

- JP, LM
35.22 Straightening Jagged Columns

36. Sorting
36. Sorting

Contents:
Putting Things in Order
Sort Fields: How sort Sorts
Changing the Field Delimiter
Confusion with White Space Field Delimiters
Alphabetic and Numeric Sorting
Miscellaneous sort Hints
Sorting Multiline Entries
lensort: Sort Lines by Length
Sorting a List of People by Last Name

36.1 Putting Things in Order

Sorting a file under UNIX is easy, right? Of course it is, if all you want to do is sort a list of single words, or sort lines starting with the first character in the line. But if you want to do more than that, there's a lot more to the sort command than typing:

% sort filename

- Article 36.2 describes how to select individual fields from a line for sort to operate on.
- Article 36.3 describes how to change the field delimiter from "white space" to some other character.
- Article 36.4 describes the kinds of problems that you can encounter if fields are delimited by white space.
- Article 36.5 clarifies the distinctions between alphabetic and numeric sorting.
- Article 36.6 gives miscellaneous hints about useful sort options.

But learning the mechanics of sort isn't the end of the story. Like most of the other things you'll find in the UNIX toolbox, sort is even more powerful when it's used with other programs. For example, you can:
- Sort paragraphs, or other multiline entries (article 36.7).
- Sort lines by how long they are (article 36.8).
- Sort a list of names by last name, whether or not there's a middle name as well (article 36.9).

- TOR

| 35.23 Rotating Text | 36.2 Sort Fields: How sort Sorts |
Chapter 36
Sorting

36.2 Sort Fields: How sort Sorts

Unless you tell it otherwise, sort divides each line into fields at white space (blanks or tabs), and sorts the lines, by field, from left to right.

That is, it sorts on the basis of field 0 (leftmost); but when the leftmost fields are the same, it sorts on the basis of field 1; and so on. This is hard to put into words, but it's really just common sense. Suppose your office inventory manager created a file like this:

| supplies     | pencils  | 148 |
| furniture    | chairs   | 40  |
| kitchen      | knives   | 22  |
| kitchen      | forks    | 20  |
| supplies     | pens     | 236 |
| furniture    | couches  | 10  |
| furniture    | tables   | 7   |
| supplies     | paper    | 29  |

You'd want all the supplies sorted into categories and within each category, you'd want them sorted alphabetically:

```
% sort supplies
furniture   chairs   40
furniture   couches  10
furniture   tables   7
kitchen     forks    20
kitchen     knives   22
supplies     paper    29
supplies     pencils  148
supplies     pens     236
```

Of course, you don't always want to sort from left to right. The command line option +n tells sort to start sorting on field n; -n tells sort to stop sorting on field n. Remember (again) that sort counts fields from left to right, starting with 0. [1] Here's an example. We want to sort a list of telephone numbers of authors, presidents, and blues singers:

```
Robert M Johnson     344-0909
```

[1] I harp on this because I always get confused and have to look it up in the manual page.
According to standard "telephone book rules," we want these names sorted by last name, first name, and middle initial. We don't want the phone number to play a part in the sorting. So we want to start sorting on field 2, stop sorting on field 3, continue sorting on field 0, sort on field 1, and (just to make sure) stop sorting on field 2 (the last name). We can code this as follows:

```
% sort +2 -3 +0 -2 phonelist
Lyndon B Johnson      933-1423
Robert M Johnson      344-0909
Samuel H Johnson      754-2542
Michael K Loukides    112-2535
Timothy F O'Reilly    443-2434
Jerry O Peek          267-2345
```

A few notes:

- We need the -3 option to prevent sort from sorting on the telephone number after sorting on the last name. Without -3, the "Robert Johnson" entry would appear before "Lyndon Johnson" because it has a lower phone number.

- We don't need to state +1 explicitly. Unless you give an explicit "stop" field, +1 is implied after +0.

- If two names are completely identical, we probably don't care what happens next. However, just to be sure that something unexpected doesn't take place, we end the option list with -2, which says, "After sorting on the middle initial, don't do any further sorting."

There are a couple of variations that are worth mentioning. You may never need them unless you're really serious about sorting data files, but it's good to keep them in the back of your mind. First, you can add any "collation" operations (discard blanks, numeric sort, etc.) to the end of a field specifier to describe how you want that field sorted. Using our previous example, let's say that if two names are identical, you want them sorted in numeric phone number order. The following command does the trick:

```
% sort +2 -3 +0 -2 +3n phonelist
```

The +3n option says "do a numeric sort on the fourth field." If you're worried about initial blanks (perhaps some of the phone numbers have area codes), use +3nb.

Second, you can specify individual columns within any field for sorting, using the notation +n.c, where n is a field number, and c is a character position within the field. Likewise, the notation -n.c says "stop sorting at the character before character c." If you're counting characters, be sure to use the -b (ignore white space) option - otherwise, it will be very difficult to figure out what character you're counting.

- ML
36.1 Putting Things in Order

36.3 Changing the Field
Delimiter
Chapter 36
Sorting

36.3 Changing the Field Delimiter

Article 36.2 explained how `sort` separates a line of input into two or more fields using "white space" (spaces or tabs) as field delimiters. The `-t` option lets you change the field delimiter to some other character.

For example, if you wanted to sort the login names on your system by the login shell they use, you could issue a command like this:

```
% sort -t: +6 /etc/passwd
root:SndEKOs9H7YLm:0:1:Operator:/bin/csh
sys:*:2:2::/bin/csh
jim:LjKwcUt816kZK:2391:1004:Jim O'Callahan:/u/jim:/bin/csh
... bart:2DPD8rCOKbUu:2665:1004:Bart Buus:/u/bart:/bin/tcsh
tap:xY7oeuJ8WxyGO:2943:1004:Tap Bronman:/u/tap:/bin/tcsh
```

The option `-t:` tells `sort` to use a colon as a field separator - so, in this example, field 0 is the login name, field 1 is the encoded password, field 2 is the user ID number, field 3 is the group ID number, and so on. By this numbering, the login shell is in the sixth field.

Remember that `sort` numbers fields starting with zero - this will save you lots of grief. Two consecutive colons indicate a "null" field that still must be counted.

- ML, TOR
36.4 Confusion with White Space Field Delimiters

One would hope that a simple task like sorting would be relatively unambiguous. Unfortunately, it isn't. The behavior of *sort* can be very puzzling. I'll try to straighten out some of the confusion - at the same time, I'll be leaving myself open to abuse by the real *sort* experts. I hope you appreciate this! Seriously, though: if we find any new wrinkles to the story, we'll add them in the next edition.

The trouble with *sort* is figuring out where one field ends and another begins. It's simplest if you can specify an explicit field delimiter (36.3). This makes it easy to tell where fields end and begin. But by default, *sort* uses white space characters (tabs and spaces) to separate fields, and the rules for interpreting white space field delimiters are unfortunately complicated. As I see them, they are:

- The first white space character you encounter is a "field delimiter"; it marks the end of the old field and the beginning of the next field.
- Any white space character following a field delimiter is part of the new field. That is - if you have two or more white space characters in a row, the first one is used as a field delimiter, and isn't sorted. The remainder are sorted, as part of the next field.
- Every field has at least one non-whitespace character, unless you're at the end of the line. (That is: null fields only occur when you've reached the end of a line.)
- All white space is not equal. Sorting is done according to the ASCII (51.3) collating sequence. Therefore, TABs are sorted before spaces.

Here is a silly but instructive example that demonstrates most of the hard cases. We'll sort the file *sortme*, which is:

```
apple   Fruit shipment
20      beta    beta test sites
5                   Something or other
```

All is not as it seems- *cat -t -v* (25.6, 25.7) shows that the file really looks like this:

```
^Iapple^IFruit shipment
20^Ibeta^Ibeta test sites
5^I^ISomething or other
```

^I indicates a tab character. Before showing you what *sort* does with this file, let's break it into fields,
being very careful to apply the rules above. In the table, we use quotes to show exactly where each field begins and ends:

<table>
<thead>
<tr>
<th>Field 0</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>&quot;^Iapple&quot;</td>
<td>&quot;Fruit&quot;</td>
<td>&quot;shipment&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;20&quot;</td>
<td>&quot;beta&quot;</td>
<td>&quot;beta&quot;</td>
</tr>
<tr>
<td>3</td>
<td>&quot;5&quot;</td>
<td>&quot;^Isomething&quot;</td>
<td>&quot;or&quot;</td>
</tr>
</tbody>
</table>

OK, now let's try some sort commands; I've added annotations on the right, showing what character the "sort" was based on. First, we'll sort on field zero - that is, the first field in each line:

```
% sort sortme
apple   Fruit shipments field 0, first character: TAB
5       Something or other field 0, first character: SPACE
20      beta    beta test sites field 0, first character: 2
```

As I noted earlier, a TAB precedes a space in the collating sequence. Everything is as expected. Now let's try another, this time sorting on field 1 (the second field):

```
% sort +1 sortme
5       apple   Fruit shipments field 1, first character: F
20      beta    beta test sites field 1, first character: b
```

Again, the initial TAB causes "something or other" to appear first. "Fruit shipments" preceded "beta" because in the ASCII table, uppercase letters precede lowercase letters. Now, let's sort on the next field:

```
% sort +2 sortme
20      beta    beta test sites field 2, first character: b
5       apple   Fruit shipments field 2, first character: o
```

No surprises here. And finally, sort on field 3 (the "fourth" field):

```
% sort +3 sortme
apple   Fruit shipments field 3,  NULL
5       Something or other field 3, first character: o
20      beta    beta test sites field 3, first character: t
```

The only surprise here is that the NULL field gets sorted first. That's really no surprise, though: NULL has the ASCII value zero, so we should expect it to come first.

OK, this was a silly example. But it was a difficult one; a casual understanding of what sort "ought to do" won't explain any of these cases. Which leads to another point. If someone tells you to sort some terrible mess of a data file, you could be heading for a nightmare. But often, you're not just sorting; you're also
designing the data file you want to sort. If you get to design the format for the input data, a little bit of care will save you lots of headaches. If you have a choice, never allow TABs in the file. And be careful of leading spaces; a word with an extra space before it will be sorted before other words. Therefore, use an explicit delimiter between fields (like a colon), or use the -b option (and an explicit sort field), which tells sort to ignore initial white space.

- ML

| 36.3 Changing the Field Delimiter | 36.5 Alphabetic and Numeric Sorting |
36.5 Alphabetic and Numeric Sorting

`sort` performs two fundamentally different kinds of sorting operations: alphabetic sorts and numeric sorts. An alphabetic sort is performed according to the traditional "dictionary order," using the ASCII (51.3) collating sequence. Uppercase letters come before lowercase letters (unless you specify the `-f` option, which "folds" uppercase and lowercase together), with numerals and punctuation interspersed.

This is all fairly trivial and common sense. However, it's worth belaboring the difference, because it's a frequent source of bugs in shell scripts. Say you sort the numbers 1 through 12. A numeric sort gives you these numbers "in order," just like you'd expect. An alphabetic sort gives you:

```
1
11
12
2
...
```

Of course, this is how you'd sort the numbers if you applied dictionary rules to the list. Numeric sorts can handle decimal numbers (for example, numbers like `123.44565778`); they can't handle floating-point numbers (for example, `1.2344565778E+02`).

What happens if you include alphabetic characters in a numeric sort? Although the results are predictable, I would prefer to say that they're "undefined." Including alphabetic characters in a numeric sort is a mistake, and there's no guarantee that different versions of `sort` will handle them the same way. As far as I know, there is no provision for sorting hexadecimal numbers.

One final note: Under System V, the numeric sort treats initial blanks as significant - so numbers with additional spaces before them will be sorted ahead of numbers without the additional spaces. This is an incredibly stupid misfeature. There is a workaround; use the `-b` (ignore leading blanks) and always specify a sort field. [2] That is: `sort -nb +0` will do what you expect; `sort -n` won't.

[2] Stupid misfeature number 2: `-b` doesn't work unless you specify a sort field explicitly, with a `+n` option.

- ML

36.4 Confusion with White Space Field Delimiters

36.6 Miscellaneous sort Hints
36.6 Miscellaneous sort Hints

Here is a grab bag of useful, if not exactly interesting, sort features. The utility will actually do quite a bit, if you let it.

36.6.1 Dealing with Repeated Lines

sort -u sorts the file and eliminates duplicate lines. It's more powerful than uniq (35.20) because:

- It sorts the file for you; uniq assumes that the file is already sorted, and won't do you any good if it isn't.

- It is much more flexible. sort -u considers lines "unique" if the sort fields (36.2) you've selected match. So the lines don't even have to be (strictly speaking) unique; differences outside of the sort fields are ignored.

In return, there are a few things that uniq does that sort won't do - like print only those lines that aren't repeated, or count the number of times each line is repeated. But on the whole, I find sort -u more useful.

Here's one idea for using sort -u. When I was writing a manual, I often needed to make tables of error messages. The easiest way to do this was to grep the source code for printf statements; write some Emacs (32.1) macros to eliminate junk that I didn't care about; use sort -u to put the messages in order and get rid of duplicates; and write some more Emacs macros to format the error messages into a table. All I had to do was write the descriptions.

36.6.2 Ignoring Blanks

One important option (that I've mentioned a number of times) is -b; this tells sort to ignore extra white space at the beginning of each field. This is absolutely essential; otherwise, your sorts will have rather strange results. In my opinion, -b should be the default. But they didn't ask me.

Another thing to remember about -b: it only works if you explicitly specify which fields you want to sort. By itself, sort -b is the same as sort: white space characters are counted. I call this a bug, don't you?
36.6.3 Case-Insensitive Sorts

If you don't care about the difference between uppercase and lowercase letters, invoke `sort` with the `-f` (case-fold) option. This folds lowercase letters into uppercase. In other words, it treats all letters as uppercase.

36.6.4 Dictionary Order

The `-d` option tells `sort` to ignore all characters except for letters, digits, and white space. In particular, `sort -d` ignores punctuation.

36.6.5 Month Order

The `-M` option tells `sort` to treat the first three non-blank characters of a field as a three-letter month abbreviation, and to sort accordingly. That is, JAN comes before FEB, which comes before MAR. This option isn't available on all versions of UNIX.

36.6.6 Reverse Sort

The `-r` option tells `sort` to "reverse" the order of the sort; i.e., Z comes before A, 9 comes before 1, and so on. You'll find that this option is really useful. For example, imagine you have a program running in the background that records the number of free blocks in the filesystem at midnight each night. Your log file might look like this:

```
Jan 1 1992:  108 free blocks
Jan 2 1992:  308 free blocks
Jan 3 1992: 1232 free blocks
Jan 4 1992:   76 free blocks
...
```

The script below finds the smallest and largest number of free blocks in your log file:

```
#!/bin/sh
echo "Minimum free blocks"
sort -t: +1nb  logfile | head -1

echo "Maximum free blocks"
sort -t: +1nbr logfile | head -1
```

It's not profound, but it's an example of what you can do.

- ML

36.5 Alphabetic and Numeric Sorting

36.7 Sorting Multiline Entries
Chapter 36
Sorting

36.7 Sorting Multiline Entries

There's one limitation to *sort*. It works a line at a time. If you want to sort a file with multiline entries, you're in tough shape. For example, let's say you have a list of addresses:

- Doe, John and Jane
  30 Anywhere St
  Anytown, New York
  10023

- Buck, Jane and John
  40 Anywhere St
  Nowheresville, Alaska
  90023

How would you sort these? Certainly not with *sort*-whatever you do, you'll end up with a mish-mash of unmatched addresses, names, and zip codes. The *chunksort* script will do the trick. Here's the part of the script that does the real work:

```bash
# completely empty lines separate records.
gawk '{
    gsub(/\n/,"\1");
    print $0 "\1" }
' RS= $files |
sort $sortopts |
tr '\1' '\12'
```

The script starts with a lot of option processing that we don't show here - it's incredibly thorough, and allows you to use any *sort* options, except *-o*. It also adds a new *-a* option, which allows you to sort based on different lines of a multiline entry. Say you're sorting an address file, and the street address is on the second line of each entry. The command `chunksort -a +3` would sort the file based on the zip codes. I'm not sure if this is really useful (you can't, for example, sort on the third field of the second line), but it's a nice bit of additional functionality.

The body of the script (after the option processing) is conceptually simple. It uses *gawk* (33.12) to collapse each multiline record into a single line, with the CTRL-a character to mark where the line breaks were. After this processing, a few addresses from a typical address list might look like this:

- Doe, John and Jane^A30 Anywhere St^AAnytown, New York^A10023^A
- Buck, Jane and John^A40 Anywhere St^ANowheresville, Alaska^A90023^A
Now that we've converted the original file into a list of one-line entries, we have something that sort can handle. So we just use sort, with whatever options were supplied on the command line. After sorting, tr (35.11) "unpacks" this single-line representation, restoring the file to its original form, by converting each CTRL-a back to a newline. Notice that the gawk script added an extra CTRL-a to the end of each output line - so tr outputs an extra newline, plus the newline from the gawk print command, to give a blank line between each entry. (Thanks to Greg Ubben for this improvement.)

There are lots of interesting variations on this script. You can substitute grep for the sort command, allowing you to search for multiline entries - for example, to look up addresses in an address file. This would require slightly different option processing, but the script would be essentially the same.

- JP, ML

36.6 Miscellaneous sort Hints

36.8 lensort: Sort Lines by Length
36.8 lensort: Sort Lines by Length

A nice little script to sort lines from shortest to longest can be handy when you're writing and want to find your big words:

```bash
deroff uniq
% deroff -w report | uniq -d | lensort
a
an
...
deoxyribonucleic
```

Once I used it to sort a list of pathnames:

```bash
find
% find adir -type f -print | lensort
adir/./x
adir/./temp
...
adir/subdir/part1/somefile
adir/subdir/part1/a_test_case
```

The script uses `awk` (33.11) to print each line's length, followed by the original line. Next, `sort` sorts the lengths numerically (36.5). Then `sed` (34.24) strips off the lengths and the spaces - and prints the lines:

```bash
#!/bin/sh
awk 'BEGIN { FS=RS }
{ print length, $0 }' $*
# Sort the lines numerically
sort +0n -1
# Remove the length and the space and print each line
sed 's/^[0-9][0-9]* //'
```

(Some `awk`s require a semicolon after the first curly bracket - that is, `{ FS=RS };`.)

- JP
36.7 Sorting Multiline Entries

36.9 Sorting a List of People by Last Name
36.9 Sorting a List of People by Last Name

It's hard to sort any old list of peoples' names because some people have one-word first and last names like Joe Smith, but other people have multi-part names like Mary Jo Appleton. This program sorts on the last word in each name. That won't take care of the way that names are used everywhere in the world, but it might give you some ideas...

The script reads from files or its standard input; it writes to standard output.

```sh
#!/bin/sh
# Print last field (last name), a TAB, then whole name:
awk '{print $NF "\t" $0}' $* \\
# sort (by last name: the temporary first field)
sort \\
# strip off first field and print the names:
cut -f2-
```

Article 16.21 uses a similar trick to find directories that have the same name.

- JP
37. Perl, a Pathologically Eclectic Rubbish Lister

Contents:
What We Do and Don't Tell You About Perl
Why Learn Perl? #1
Three Great Virtues of a Programmer
Why Learn Perl? #2
And Now, Perl 5

37.1 What We Do and Don't Tell You About Perl

Unlike most of the chapters in this book, this one really doesn't say very much about what Perl does or how to use it. *perl* (the program) is quite easy to use; Perl (the language, for which *perl* is an interpreter) is also easy to learn, especially if you know some of the other tools that it is designed to replace. However, it is also quite large and complex - sufficiently so that even the quick reference treatment we gave to *sed* (34.24) would be difficult to fit in here.

Instead, we've contented ourselves with two "arguments" for using Perl, both of which will give you a sense of what the language contains and why its users are so passionate about it. The CD-ROM contains the latest Perl version, Perl 5, and you can read about the new benefits of that version (37.5).

Throughout the book, you'll find sprinkled a few Perl scripts.

If you are interested in learning more about Perl, try the Nutshell Handbooks *Learning Perl* and *Programming Perl*...or just start in, using the extensive manual page stored with *perl* itself on the Power Tools disc.

- TOR, JP

36.9 Sorting a List of People by Last Name 37.2 Why Learn Perl? #1
37.2 Why Learn Perl? #1

Perl is a language for easily manipulating text, files, and processes. Perl provides a more concise and readable way to do many jobs that were formerly accomplished (with difficulty) by programming in the C language or one of the shells. While this book is primarily intended for users of the UNIX operating system, Perl runs on several other operating systems, and provides a portable model of computing across diverse architectures.

In the beginning, Perl was intended to be a data reduction language: a language for navigating among various files in an arbitrary fashion, scanning large amounts of text efficiently, invoking commands to obtain dynamic data, and printing easily formatted reports based on the information gleaned. And it does these things quite well - the pattern matching and textual manipulation capabilities of Perl often outperform dedicated C programs. But as Perl developed, it also became a convenient file manipulation language - that is, a language in which you can deal with the files themselves apart from their contents, moving them, renaming them, changing their permissions, and so on. And it also became a convenient process manipulation language, allowing you to create and destroy processes, to control the flow of data between them, to preprocess their input and postprocess their output, and to clean up after them when they blow up. And it became a networking language, with the ability to communicate to other processes on other machines via sockets.

These things can be done in other languages, such as C or one of the shells. But the solutions are difficult and ugly, because C can't easily do many of the things that a shell can do, and a shell can't do many of the things that C lets you do. Perl fills a rather large niche between them - providing you with those things that are easy to do in both languages (all in one convenient place), thus bridging the gap between shell programming and C programming.

On the other hand, knowledge of Perl can actually help you in learning the C language, if that is your goal. And if you already know C, then learning Perl will be easy, since the languages are structured quite similarly. Perl also shares features with many of the UNIX utilities that a shell would invoke, and this can ease your learning of both Perl and UNIX.

It has been stated that a language is not worth knowing unless it teaches you to think differently. Perl is the exception to that rule (for those who know UNIX), because much of Perl is derived in spirit from other portions of UNIX. To those who merely like Perl, it is the Practical Extraction and Report Language. To those who love it, it's the Pathologically Eclectic Rubbish Lister. And to the minimalists in the crowd who think there should only be one way to do something, Perl looks hopelessly redundant and
derivative. But somehow, by a grave violation of the minimalistic UNIX toolbox philosophy, Perl has become the UNIX tool of choice for many tasks of small-to-medium complexity, and ends up fitting quite happily back into the toolbox. Perl can be said to be the toolsmith's workbench from which new tools are derived.

Perl is in many ways a simple language. The types and structures used by Perl are easy to use and understand, and you can often tell what a well-written piece of Perl code is doing just by glancing at it. You don't have to know any special incantations to compile a Perl program - you can just execute it like a shell script (45.3). You don't have to know everything there is to know about Perl before you can write useful programs.

Though simple in many ways, Perl is also a rich language, and there is much to be learned about it. Although it will take some time for you to absorb all that Perl can do, you will be glad that you have access to the extensive capabilities of Perl when the time comes that you need them. We noted above that Perl borrows many capabilities from the shells and C, but Perl also possesses a strict superset of sed and awk capabilities. There are, in fact, translators supplied with Perl to turn your old sed and awk (and nawk, and gawk) scripts into Perl scripts, so you can see how the features you may already be familiar with correspond to those of Perl.

There are other more mundane reasons why people like Perl. Many UNIX utilities have undocumented limitations: they don't like lines longer than $n$, where $n$ is some mysterious power of two, or they blow up if you feed them binary data. These limitations are to some extent encouraged by the C language in which they are written. Perl, however, does not have these limitations. Your lines (and arrays) may grow as long as you like. Your subroutine recursion may go as deep as you like. Variable names can be as long as you like. Binary data will not cause problems. The hashed tables used by associative arrays expand as necessary to avoid degradation of performance. And you can keep them in database files called DBM files.

You might also like to learn Perl because it will allow you to write programs more securely. Through a dataflow tracing mechanism, Perl can determine which data is derived from insecure sources, and prevent dangerous operations before they happen. System administrators will particularly love this feature.

You might like Perl because it lets you develop programs quickly. As an interpreted script language, you get instant feedback when something isn't right. And there's a built-in symbolic debugger that understands any Perl expression because it's written in Perl (and because a running Perl script is itself good at executing random bits of Perl code).

People have been calling Perl a "system administration language" primarily because system administrators have been talking about it, but we think it has a much broader appeal.

[Perl is too complex (or should we say "complete") a language to describe in this chapter. There is an extensive manual page on the disc along with the software, but if what we've said here intrigues you, you should probably get Larry and Randal's book Programming Perl. As they say in the preface of the book (from which this article was taken): "Whether you are learning Perl because you are curious, or because your boss told you to, this handbook will lead you through both the basics and the intricacies. And although we don't intend to teach you how to program, the perceptive reader will be able to absorb some of the art, and a little of the science, of programming. You will also learn much about UNIX, and how to}
balance the benefits of the integrated-tool approach with the benefits of the toolbox approach. We will encourage you to develop the three great virtues of a programmer: laziness, impatience, and hubris. Along the way, we hope you find the book mildly amusing in some spots (and wildly amusing in others). And while we're at it, we firmly believe that learning Perl will increase the value of your resume."-TOR]
-LW, RS from O'Reilly & Associates' Programming Perl

37.1 What We Do and Don't Tell You About Perl

37.3 Three Great Virtues of a Programmer
Chapter 37
Perl, a Pathologically Eclectic Rubbish Lister

37.3 Three Great Virtues of a Programmer

Laziness
The quality that makes you go to great effort to reduce overall energy expenditure. It makes you write labor-saving programs that other people will find useful, and document what you wrote so you don't have to answer so many questions about it. Hence, the first great virtue of a programmer. Also hence, this book.

Impatience
The anger you feel when the computer is being lazy. This makes you write programs that don't just react to your needs, but actually anticipate them. Or at least that pretend to. Hence, the second great virtue of a programmer.

Hubris
Excessive pride, the sort of thing Zeus zaps you for. Also the quality that makes you write (and maintain) programs that other people won't want to say bad things about. Hence, the third great virtue of a programmer.

- LW, RS

37.2 Why Learn Perl? #1

37.4 Why Learn Perl? #2
37.4 Why Learn Perl? #2

Donning my vestments as devil's advocate, let me start by saying that just because you learn something new, you shouldn't entirely forget the old. UNIX is a pluralistic environment in which many paths can lead to the solution, some more circuitously than others. Different problems can call for different solutions. If you force yourself to program in nothing but Perl, you may be short-changing yourself and taking the more tortuous route for some problems.

Now, that being said, I shall now reveal my true colors as Perl disciple and perhaps not infrequent evangelist. Perl is without question the greatest single program to appear in the UNIX community (although it runs elsewhere, too) in the last ten years. [Tom wrote this in 1992 or so, but I'd bet his opinion hasn't changed since then. ;‐) ‐JP ] It makes programming fun again. It's simple enough to get a quick start on, but rich enough for some very complex tasks. I frequently learn new things about it despite having used it nearly daily since Larry Wall first released it to the general public around 1991. Heck, sometimes even Larry learns something new about Perl! The Artist is not always aware of the breadth and depth of his own work.

It is indeed the case that Perl is a strict superset of sed and awk, so much so that s2p and a2p translators exist for these utilities. You can do anything in Perl that you can do in the shell, although Perl is, strictly speaking, not a command interpreter. It's more of a programming language.

Most of us have written, or at least seen, shell scripts from hell. While often touted as one of UNIX's strengths because they're conglomerations of small, single-purpose tools, these shell scripts quickly grow so complex that they're cumbersome and hard to understand, modify, and maintain. After a certain point of complexity, the strength of the UNIX philosophy of having many programs that each does one thing well becomes its weakness.

The big problem with piping tools together is that there is only one pipe. This means that several different data streams have to get multiplexed into a single data stream, then demuxed on the other end of the pipe. This wastes processor time as well as human brain power.

For example, you might be shuffling a list of filenames through a pipe, but you also want to indicate that certain files have a particular attribute, and others don't. (For example, certain files are more than ten days old.) Typically, this information is encoded in the data stream by appending or prepending some special marker string to the filename. This means that both the pipe feeder and the pipe reader need to know about it. Not a pretty sight.
Because *perl* is one program rather than a dozen others (*sh, awk, sed, tr, wc, sort, grep*, and so on), it is usually clearer to express yourself in *perl* than in *sh* and allies, and often more efficient as well. You don't need as many pipes, temporary files, or separate processes to do the job. You don't need to go shoving your data stream out to *tr* and back, and to *sed* and back, and to *awk* and back, and to *sort* and back, and then back to *sed*, and back again. Doing so can often be slow, awkward, and/or confusing.

Anyone who's ever tried to pass command-line arguments into a *sed* script of moderate complexity or above can attest to the fact that getting the quoting right is not a pleasant task. In fact, quoting in general in the shell is just not a pleasant thing to code or to read.

In a heterogeneous computing environment, the available versions of many tools vary too much from one system to the next to be utterly reliable. Does your *sh* understand functions on all your machines? What about your *awk*? What about local variables? It is very difficult to do complex programming without being able to break a problem up into subproblems of lesser complexity. You're forced to resort to using the shell to call other shell scripts and allow UNIX's power of spawning processes (38.2) to serve as your subroutine mechanism, which is inefficient at best. That means your script will require several separate scripts to run, and getting all these installed, working, and maintained on all the different machines in your local configuration is painful. With *perl*, all you need to do is get it installed on the system - which is really pretty easy thanks to Larry's *Configure* program - and after that you're home free.

Perl is even beginning to be included by some software and hardware vendors' standard software distributions. I predict we'll see a lot more of this in the next couple of years.

Besides being faster, *perl* is a more powerful tool than *sh, sed, or awk*. I realize these are fighting words in some camps, but so be it. There exists a substantial niche between shell programming and C programming that *perl* conveniently fills. Tasks of this nature seem to arise with extreme frequency in the realm of system administration. Since system administrators almost invariably have far too much to do to devote a week to coding up every task before them in C, *perl* is especially useful for them. Larry Wall, Perl's author, has been known to call it "a shell for C programmers." I like to think of it as a "BASIC for UNIX." I realize that this carries both good and bad connotations.

In what ways is *perl* more powerful than the individual tools? This list is pretty long, so what follows is not necessarily an exhaustive list. To begin with, you don't have to worry about arbitrary and annoying restrictions on string length, input line length, or number of elements in an array. These are all virtually unlimited; i.e., limited to your system's address space and virtual memory size.

*Perl's regular expression (26.4) handling is far and above the best I've ever seen. For one thing, you don't have to remember which tool wants which particular flavor of regular expressions, or lament the fact that one tool doesn't allow ( . | . ) constructs or +'s \b's or whatever. With Perl, it's all the same - and, as far as I can tell, a proper superset of all the others."

*Perl has a fully functional symbolic debugger (written, of course, in Perl) that is an indispensable aid in debugging complex programs. Neither the shell nor *sed/awk/sort/tr/*... have such a thing."

*Perl has a loop control mechanism that's more powerful even than C's. You can do the equivalent of a *break* or *continue* (last and next in Perl) of any arbitrary loop, not merely the nearest enclosing one. You can even do a kind of *continue* that doesn't trigger the re-initialization part of a loop, something you may, from time to time, want to do."
Perl's data types and operators are richer than the shells' or awk's, because you have scalars, numerically-indexed arrays (lists), and string-indexed (hashed) arrays. Each of these holds arbitrary data values, including floating-point numbers, for which mathematic built-in subroutines and power operators are available. It can handle binary data of arbitrary size.

Speaking of LISP, you can generate strings, perhaps with `sprintf()`, and then `eval` them. That way you can generate code on the fly. You can even do lambda-type functions that return newly created functions that you can call later. The scoping of variables is dynamic; fully recursive subroutines are supported; and you can pass or return any type of data into or out of your subroutines.

You have a built-in automatic formatter for generating pretty printed forms with automatic pagination and headers and center-justified and text-filled fields like `% (fmt)s`, if you can imagine what that would actually be were it legal.

There's a mechanism for writing SUID (1.23) programs that can be made more secure than even C programs, thanks to an elaborate data-tracing mechanism that understands the "taintedness" of data derived from external sources. It won't let you do anything really stupid that you might not have thought of.

You have access to just about any system-related function or system call, like `ioctl`, `fcntl`, `select`, `pipe` and `fork`, `getc`, `socket` and `bind`, and `connect` and `attach`, and indirect `syscall` invocation, as well as things like `getpwuid`, `gethostbyname`, etc. You can read in binary data laid out by a C program or system call using structure-conversion templates.

At the same time you can get at the high-level shell-type operations like the `-r` or `-w` tests (44.20) on files or `backquote` (9.16) command interpolation. You can do file-globbing with the `<*.[ch]>` (15.1) notation or do low-level `readdir`s as suits your fancy.

DBM files can be accessed using simple array notation. This is really nice for dealing with system databases (aliases, news, ...), efficient access mechanisms over large data sets, and for keeping persistent data.

Don't be dismayed by the apparent complexity of what I've just discussed. Perl is actually very easy to learn because so much of it derives from existing tools. It's like interpreter C with `sh`, `sed`, `awk`, and a lot more built into it. And, finally, there's a lot of code out there already written in Perl, including libraries to handle things you don't feel like re-implementing.

- TC
Chapter 37
Perl, a Pathologically Eclectic Rubbish Lister

37.5 And Now, Perl 5

[This article was adapted from the Perl 5 manual pages. -JP]

Other articles in this chapter were actually written for the previous version, Perl 4, but they apply to Perl 5 as well. Perl 5 is nearly a complete rewrite of Perl 4. Most Perl 4 scripts will work under Perl 5. Perl 5 has these new benefits (and more):

- **Many usability enhancements**: It is now possible to write much more readable Perl code (even within regular expressions). Error messages are more informative; the optional warnings will catch many of the mistakes a novice might make.

- **Lexical scoping**: Perl variables may now be declared within a lexical scope, like "auto" variables in C.

- **Arbitrarily nested data structures**: Any scalar value, including any array element, may now contain a reference to any other variable or subroutine.

- **Modularity and reusability**: The Perl library is now defined in terms of modules that can be easily shared among various packages. A package may choose to import all or a portion of a module's published interface. Pragmas (that is, compiler directives) are defined and used by the same mechanism.

- **Object-oriented programming**: A Perl package can function as a class. Dynamic multiple inheritance and virtual methods are supported in a straightforward manner and with very little new syntax. Filehandles may now be treated as objects.

- **Embeddable and extensible**: Perl may now be embedded easily in your C or C++ application, and can either call or be called by your routines through a documented interface. The XS preprocessor is provided to make it easy to glue your C or C++ routines into Perl. Dynamic loading of modules is supported.

- **POSIX compliant**: A major new module is the POSIX module, which provides access to all available POSIX routines and definitions, via object classes where appropriate.

- **Package constructors and destructors**: The new BEGIN and END blocks provide means to capture control as a package is being compiled, and after the program exits. They work just like awk's BEGIN and END when you use the -p or -n switches.
● **Multiple simultaneous DBM implementations**: A Perl program may now access DBM, NDBM, SDBM, GDBM, and Berkeley DB database files from the same script simultaneously.

● **Regular expression enhancements**: If you thought Perl 4 regular expressions were rich and full of incredible features, wait until you see Perl 5!

- JP
Part VI: Managing Processes

In one of his more famous lines, poet William Butler Yeats asked, "How can you tell the dancer from the dance?"

If it didn't sound so pretentious, you might get away with asking the same question about programs and processes. A process is the image of a program as it executes rather than lies there on the disc, a process *in potentia*.

Really, this whole book is about processes; we're not talking about program design but about using the darn things.

Perhaps we're splitting hairs to break off this section. The chapters it contains could have fit in elsewhere. In the end, though, it seemed right to honor the somewhat tenuous link between the topics of managing processes (Chapter 38, Starting, Stopping, and Killing Processes), program and system performance (Chapter 39, Time and Performance), and offline execution (Chapter 40, Delayed Execution).

- TOR

Chapter 38: Starting, Stopping, and Killing Processes
Chapter 39: Time and Performance
Chapter 40: Delayed Execution

38. Starting, Stopping, and Killing Processes
38. Starting, Stopping, and Killing Processes

Contents:
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38.1 What's in This Chapter

We've already talked about so many of the topics in this chapter, here or there, that it may seem like a real hodgepodge. It's a grab-bag of important things to know about processes - which you can think of as programs that are actually running, rather than sitting on the disk somewhere.

The chapter starts out with a couple of conceptual articles. They define some important terms that you're likely to encounter in this chapter.
Then we talk about the *ps* command, which tells you what processes you have running and just what they are up to (articles 38.5, 38.6, 38.7).

The next few articles cover signals, which are one way processes communicate with one another. We cover topics like:

- What are signals (article 38.8)?
- How to send signals from the keyboard (articles 38.9 and 38.10; also see article 5.9).
- How shell programs can "handle" signals (article 38.11; also see article 44.12).

We go from there to a more general discussion of ways to kill processes:

- How to kill all your processes (article 38.12).
- How to kill processes by name rather than by process ID (article 38.13).
- How to stop runaway jobs (article 38.14).
- Why some processes don't seem to go away when you kill them (articles 38.15, 38.16).
- How to make sure all your processes die when you log out (article 38.17).
- How to make sure processes *don't* die when you log out (article 38.18).

- TOR

---

VI. Managing Processes

38.2 fork and exec
38.2 fork and exec

We've already discussed fork and exec way back in article 1.11, but the concept comes up so often in this chapter that we thought we ought to have a closer cross reference.

Put simply, fork and exec are the UNIX system calls (requests for operating system services) that UNIX programs use to create new processes. When you start up a UNIX system, it starts with only one process, a program called init.

How does init magically turn into the hundreds or perhaps even thousands of processes that make up a working UNIX system? That's where fork and exec come in.

One process spawns another ("spawn" is another term you should get used to seeing) either by replacing itself when it's done - an exec - or if it needs to stay around, by making a copy of itself - a fork. In the latter case, the forked copy commits polite suicide by execing the desired second program.

A good example of this whole sequence can be seen in the way a UNIX system's login procedure for terminals (non-network 1.33 logins) works. The init process spawns a series of getty processes, each of which monitors a serial port (a tty) looking for activity. It's the getty program that actually puts up the first login: prompt.

Once someone actually types a login name, getty's job is done; it execs the login command. login prompts for a password (if the account has one) and, if the password is okay, execs the login shell. Whenever you start another program, the shell forks itself, and the copy execs whatever program you asked to run.

That's why some commands are built-in to the shell (1.10). There's overhead involved in starting a new process. What's more, because a child process can't affect its parent's environment (38.3), some commands don't make sense as separate processes. For example, cd must be built in, or it couldn't change the working directory for the current shell.

There's an exec command that you can type at a shell prompt; see article 45.7. Watch out, though, it will replace your shell with whatever command you exec, with no going back. This is useful only if you want to replace your shell with some other interactive command interpreter with similar powers (as in article 22.22), or if you'll be ready to log out when the command you exec finishes.
38.1 What's in This Chapter

38.3 Managing Processes:
Overall Concepts
38.3 Managing Processes: Overall Concepts

As you know, when you log into your UNIX account and start typing, you're talking to the shell (8.1). The shell you use may be a variant of the Bourne shell (such as a standard sh, or ksh or the GNU shell bash), or perhaps it is a variant of the C shell, csh (such as, perhaps, the tcsh shell that includes line- and history-editing features). Alternatively, you may be using a somewhat less common shell such as rc.

Your shell is a process, one of many individual programs running at the same time on the machine. Every process has certain pieces of information associated with it, including:

- The **process ID** (PID) is a number assigned to the process when it is started up. Process IDs are unique (that is, they cycle and are eventually re-used, but no two processes have the same process ID at the same time).

- The **user ID** (UID) tells who the process belongs to. This determines what files and directories the process is allowed to read from or write to, (22.1) as well as who is allowed to kill the process (38.10) (tell it to stop running).

- The **group ID** (GID) is similar to the user ID, but tells which group the process belongs to. On some systems, this controls the group assigned to files created by the process. See articles 22.5, 22.13, and 22.2.

- The **environment** contains a list of variables and associated values. For example, when you type `echo $HOME` at the shell and it prints out the name of your home directory (1.20), it has told you the contents of the environment variable (6.1) called HOME.

- The **current working directory** (14.3) is the directory that is currently the default. When you specify a filename to a program but do not say explicitly where to look for it [with a pathname (14.2) -JP ], the program will look in the current working directory-if the PATH variable contains the current directory (article 6.4 explains).

- **File descriptors** are a record of which files a process has opened for reading or writing, as well as the current position in each file. Articles 45.20 through 45.23 explain file descriptor use in the Bourne shell.

- Versions of UNIX with job control (12.8) have process groups. A process group is used for
distribution of signals (38.8, 38.9, 38.12). It's also used to control which process can read from a
terminal. A process that has the same process group as the terminal is "in the foreground" and can
read from the terminal. Other processes are stopped when they try to read from the terminal.

When you're typing commands at the shell, it is the **controlling process** of your terminal, meaning that it
(the shell) is the process that gets the input you type. See article 38.6.

Normally, when you type a command at the shell prompt, that command runs and is allowed by the shell
to take over the terminal for its lifetime. For example, if you type `more .login` to view your `.login`
file, the shell starts up the `more` (25.3) program and then sits around waiting for it to finish; while `more` is
running, you can type commands to page through the file and `more` (not the shell) will see them. The
command you run is called a **child** or **subprocess** of the shell process, which is its **parent**. All process
information (user ID, group ID, etc.) is inherited by the child from its parent, except for the process ID,
since the child is assigned a new one. [Built-in shell commands (1.10) like `cd` don't start a child process.

Although the normal behavior is for the shell to wait until any command you run has finished before it
becomes active again, there are some situations in which you don't want this to occur. For example, if
you're using a window system such as X (1.31) and want to start up a new `xterm` window from your shell,
you don't want to type just `xterm`, because then your original shell will wait until the `xterm` finishes
before allowing you to type any more commands. This would mean that you still have only one shell to
work in, thus defeating the purpose of starting the new `xterm`.

When you don't want a process to finish before getting back to the shell, you can run it in the
**background** (1.26). You do this by putting an ampersand (&) character at the end of the command, for
example, `xterm &`. The shell will start the child process and then immediately prompt you for another
command. Note that in this situation, the shell retains control of the terminal and the newly created
background process cannot read input. Some shells have additional **job control** (12.8) features
(processes that are running in the background are often described as **background jobs** or just jobs) that
enable you to do things such as kill jobs or bring a job from the background into the **foreground** so that
it becomes the controlling process of the terminal and you can type input at it.

An important thing to remember is that although process information is inherited by children **when they
are started**, it is impossible for the parent to affect its child's process information (or vice versa) after that
point. For example, if you start up the editor `vi`, suspend it (12.4), and then use the `cd` command in the
shell to change directories, `vi` will still have the old working directory when you bring it back into the
foreground. Similarly, if you write a shell script that changes some environment variables, those
variables will contain their old values in the shell when the shell script exits. This sometimes confuses
MS-DOS users, since information such as the current directory is stored in a global area which is
referenced by all programs. If it is necessary to communicate information from a child back to a parent
shell, other methods are needed. (38.8, 44.23)

[One more concept that I think is useful: When a process exits, it returns a numeric exit status (44.7) to
its parent process. By convention, a zero status means success; non-zero means some kind of failure. -JP]

Just as there are ways to modify the environment and the current working directory of the shell, there are
also useful ways to manipulate file descriptors (45.20, 45.21, 45.22).
| 38.2 fork and exec | 38.4 Subshells |
38.4 Subshells

In UNIX, when a program starts another program (more exactly, when a process starts another process), the new process runs as a subprocess (38.3) or child process. [1] When a shell starts another shell, the new shell is called a subshell. [2]

[1] This isn't true when the subprocess is execd from the parent process without a fork first. Article 38.2 explains.

[2] When you use the shell's exec (45.7) command, it does not start a subprocess.

So what? There are some important things to know about it: the child process gets a copy of its parent's environment. Any changes in the environment of the child process aren't passed to its parent. "Still," I hear you say, "so what??"

- Shell scripts are run in a subshell (unless you use the source or . commands (44.23) to start the script). If the script makes changes to the environment of its (sub)shell, the parent shell won't see those changes. If the script uses cd, it doesn't change the current directory in the parent shell. If the script changes the value of the TZ (or any) environment variable (6.7), that won't change TZ in the parent shell. The script can set a different umask (22.4) than the parent shell - no problem.

- There are times you might want to start a subshell from your current shell. Maybe you have a special project where you need to work in a different current directory, reset environment variables, set a new home directory, reset some aliases, use a different PATH (6.4), whatever. When you end the subshell, the parent shell's environment will be the way it was.

If your parent shell has job control (12.1), you can stop the subshell and pop back to your parent shell without losing the changes in the subshell. If the child shell has job control, too, the command suspend (22.22) (or kill -STOP $$ (8.19)) will stop it. Otherwise, just type CTRL-z at the subshell's prompt. For example:
I use `suspend` so much that I've made a CTRL-z-like alias named `z`.

- A shell escape (30.26) starts a subshell. Do whatever you want to the subshell's environment. When you end the shell escape, the changes go away.

- The `su` (22.22) command starts a subshell. `cd` anywhere, change environment variables, and so on...

If you use the `exit` command, a subshell (or any shell) will terminate. In a script, when the shell reads the end of file, that does an implicit `exit`. On the command line, an end-of-input character (usually CTRL-d) will do the same thing. Article 44.11 explains how `exit` sets a shell's exit status.

- JP
38.5 The ps Command

The *ps* command produces a report summarizing execution statistics for current processes. The bare *ps* command lists the process ID, the terminal the command was started from, how much CPU time it has used, and the command itself. The output looks something like this (it differs from system to system):

```
PID TT STAT  TIME COMMAND
1803 p5 IW    0:00  -csh (csh)
1883 p5 IW    0:04  vi outline
1811 p6 IW    0:01  -csh (csh)
5353 p6 TW    0:01  vi 4890
```

By default, *ps* lists only your own processes. There are many times, though, when it's desirable to have a more complete listing with a lot of data about all of the processes currently running on the system. The options required to do this differ between BSD UNIX and System V. Under BSD UNIX, the command is *ps -aux*, which produces a table of all processes, arranged in order of decreasing CPU usage at the moment when the *ps* command was executed. [The -a option gives processes belonging to all users, -u gives a more detailed listing, and -x includes processes that no longer have a controlling terminal (38.6). -TOR ] It is often useful to pipe this output to *head* (25.20), which will display the most active processes:

```
% ps -aux | head -5
USER       PID %CPU %MEM   SZ  RSS TTY STAT  TIME COMMAND
martin   12923 74.2 22.5  223  376 p5  R     2:12 f77 -o foo foo.F
chavez   16725 10.9 50.8 1146 1826 p6  R N  56:04 g94 HgO.dat
ng       17026  3.5  1.2  354  240 co  I     0:19 vi benzene.txt
gull      7997  0.2  0.3  142   46 p3  S     0:04 csh
```

The meanings of the fields in this output (as well as others displayed by the -l option to *ps*) are given in Table 38.1.

The first line of this output shows that user *martin* is running a FORTRAN compilation (*f77*). This process has PID (38.3) 12923 and is currently either running or runnable. User *chavez's* process (PID 16725), executing the program *g94*, is also running or runnable, though at a lowered priority. From this display, it's obvious who is using most system resources at this instant: *martin* and *chavez* have about 85% of the CPU and 73% of the memory between them. However, although it does display total CPU time, *ps* does not average the %CPU or %MEM values over time in any way.

Table 38.1: ps Command Output Fields
<table>
<thead>
<tr>
<th>Column[3]</th>
<th>Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>USER (BSD)</td>
<td>Username of process owner.</td>
</tr>
<tr>
<td>UID (System V)</td>
<td>Username of process owner.</td>
</tr>
<tr>
<td>PID</td>
<td>Process ID.</td>
</tr>
<tr>
<td>%CPU</td>
<td>Estimated fraction of CPU consumed (BSD).</td>
</tr>
<tr>
<td>%MEM</td>
<td>Estimated fraction of system memory consumed (BSD).</td>
</tr>
<tr>
<td>SZ</td>
<td>Virtual memory used in K (BSD) or pages (System V).</td>
</tr>
<tr>
<td>RSS</td>
<td>Real memory used (in same units as SZ).</td>
</tr>
<tr>
<td>TT, TTY</td>
<td>Terminal port associated with process.</td>
</tr>
<tr>
<td>STAT (BSD),</td>
<td>Current process state; one (or more under BSD) of:</td>
</tr>
<tr>
<td>S (System V)</td>
<td>R: Running or runnable.</td>
</tr>
<tr>
<td></td>
<td>S: Sleeping.</td>
</tr>
<tr>
<td></td>
<td>I: Idle (BSD). Intermediate state (System V).</td>
</tr>
<tr>
<td></td>
<td>T: Stopped (12.8).</td>
</tr>
<tr>
<td></td>
<td>Z: Zombie process (38.16).</td>
</tr>
<tr>
<td></td>
<td>D (BSD): Disk wait.</td>
</tr>
<tr>
<td></td>
<td>P (BSD): Page wait.</td>
</tr>
<tr>
<td></td>
<td>X (System V): Growing: waiting for memory.</td>
</tr>
<tr>
<td></td>
<td>K (AIX): Available kernel process.</td>
</tr>
<tr>
<td></td>
<td>W (BSD): Swapped out.</td>
</tr>
<tr>
<td></td>
<td>&gt; (BSD): Execution priority artificially raised (39.11).</td>
</tr>
<tr>
<td>TIME</td>
<td>Total CPU time used.</td>
</tr>
<tr>
<td>COMMAND</td>
<td>Command line being executed (may be truncated).</td>
</tr>
<tr>
<td>STIME (System V)</td>
<td>Time or date process started.</td>
</tr>
<tr>
<td>C (System V),</td>
<td>Short term CPU-use factor; used by scheduler for</td>
</tr>
<tr>
<td>CP (BSD)</td>
<td>computing execution priority (PRI below).</td>
</tr>
<tr>
<td>F</td>
<td>Flags associated with process (see ps manual page).</td>
</tr>
<tr>
<td>PPID</td>
<td>Parent's PID.</td>
</tr>
<tr>
<td>PRI</td>
<td>Actual execution priority (recomputed dynamically).</td>
</tr>
<tr>
<td>NI</td>
<td>Process nice number (39.9).</td>
</tr>
<tr>
<td>WCHAN</td>
<td>Event process is waiting for.</td>
</tr>
</tbody>
</table>

[3] Some vendors add other fields, such as the processor number for multiprocessors and additional or different process states (as in the AIX K field). These codes may differ from vendor to vendor: for example, the 0 code under Stardent UNIX means a process that is actually running (and R means runnable) while 0 under AIX means a nonexistent process.

A vaguely similar listing is produced by the System V `ps -ef` command:
$ ps -ef
  UID   PID  PPID   C    STIME     TTY  TIME CMD
  root  0     0   0 09:36:35       ?  0:00 sched
  root  1     0   0 09:36:35       ?  0:02 /etc/init
  ...  
gull  7997  1  10 09:49:32   ttyp3  0:04 csh
martin 12923 11324   9 10:19:49   ttyp5  56:12 f77 -o foo foo.F
chavez 16725 16652  15 17:02:43   ttyp6  10:04 g94 HgO.dat
ng 17026 17012  14 17:23:12 console 0:19 vi benzene.txt

The columns hold the username, process ID, parent's PID (the PID of the process that created it), the current scheduler value, the time the process started, its associated terminal, its accumulated CPU time, and the command it is running. Note that the ordering is by PID, not resource usage.

AIX's version of the ps command supports both BSD and System V options. The BSD options are not preceded by a hyphen (which is a legal syntax variation), and the System V options are. Thus, under AIX, `ps -au` is not the same as `ps au`. The command is the System V version, however, even if its output is displayed with the BSD column headings. Thus, `ps aux` output is displayed in `PID` rather than `%CPU` order.

ps is also useful in pipes; a common use is:

```
% ps -aux | grep chavez
```

to see what user `chavez` has currently running. [Under System V, use `ps -u chavez`. -JP]

- AF from O'Reilly & Associates' Essential System Administration, Chapter 7
38.6 The Controlling Terminal

In article 38.5, we pointed out that the `ps` command needs special options (`-x` for BSD and `-e` for System V) to list processes without a controlling terminal.

But just what is a controlling terminal? Just what it sounds like: the terminal from which the process was started. In the `ps` listing, this is usually given as a `tty`, or terminal id. That `ps` entry usually corresponds to a serial port, or a `pty` (41.8). A `pty` or "pseudo-terminal" is a construct that makes a window or network login (1.33) look to the operating system just like a terminal.

In the `ps` listing, a tty might appear as `t1` for `/dev/tty1`, `p3` for `/dev/ttyp3`, or as some other designation, such as `co` for `/dev/console`, the full screen display of a workstation before any window system is started. Processes without a controlling terminal show a question mark (`?`).

How does a process "lose" its controlling terminal? Easy. Some processes, such as system "daemons" (1.14) never had one - they were started by system scripts that weren't started from any terminal, or they disconnected themselves from their controlling terminals. But it's also possible that you started a process running in the background, logged out, and logged back later or on another terminal to find it still running without a controlling terminal.

The `tty` command can be used to report which "terminal" you're currently connected to. For example:

```
% tty
/dev/ttyp2
```

Running `tty` without a controlling terminal gives the message `not a tty`.

- TOR
38.7 Why ps Prints Some Commands in Parentheses

The reason that some versions of ps, and thus derivatives such as w, sometimes print commands in parentheses [one of our UNIX systems uses square brackets -JP]:

```
% ps -f -u jerry
UID   PID  PPID  C   STIME TTY      TIME COMMAND
jerry 29240 29235  0 07:56:19 ttyp1    0:01 sh find_mh_dupes
jerry 29259 29240 23 07:57:52 ttyp1    0:07 (egrep)
```

is that whoever wrote ps liked it that way. The parentheses indicate that the command overwrote its name, or that ps could not find the name, and that ps is printing instead the "accounting name." (The accounting name is the last component of the name given to the exec (38.2) system call, and is the name used in the system resource usage accounting file.) Basically, ps does this [in the C language -JP]:

```
if (proc->argv == NULL || strcmp(proc->acct_name, proc->argv[0]) != 0)
    printf("(%s)\n", proc->acct_name);
```

In the case of a large environment, ps is unable to find the argument vector. This is because it reads only the last few stack pages of each process.

Other versions of ps use completely different mechanisms for locating the command arguments and may never print parentheses.

- CT in net.unix-wizards on Usenet, 13 November 1983

38.6 The Controlling Terminal

38.8 What Are Signals?
38.8 What Are Signals?

Signals are a simple, but important means of interprocess communication. Interprocess communication sounds fancy, but it's really a simple concept: it's the means by which one program sends a message to another program. It's common to think of signals as special messages sent by the UNIX kernel (1.14) but, in fact, any program can signal any other program.

What kinds of messages can you send with a signal? Relatively few, in reality. Signals aren't "arbitrary" messages, like letters; they are a small group of pre-defined messages, each with its own special meaning. System V UNIX supports 16 signals, each of which is assigned a number; BSD-derived UNIX implementations and SVR4 have 32 signals. Table 38.2 lists some of the more commonly used signals. It also lists keyboard characters that send common signals on BSD systems (these can be changed; see article 5.9).

Table 38.2: Common Signals

<table>
<thead>
<tr>
<th>Signal Name</th>
<th>Number</th>
<th>Meaning and Typical Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>HUP</td>
<td>1</td>
<td>Hangup - stop running. Sent when you log out or disconnect a modem.</td>
</tr>
<tr>
<td>INT</td>
<td>2</td>
<td>Interrupt - stop running. Sent when you type CTRL-c.</td>
</tr>
<tr>
<td>QUIT</td>
<td>3</td>
<td>Quit - stop running (and dump core (52.9)). Sent when you type CTRL-.</td>
</tr>
<tr>
<td>KILL</td>
<td>9</td>
<td>Kill - stop unconditionally and immediately; a good &quot;emergency kill.&quot;</td>
</tr>
<tr>
<td>SEGV</td>
<td>11</td>
<td>Segmentation violation - you have tried to access illegal memory.</td>
</tr>
<tr>
<td>TERM</td>
<td>15</td>
<td>Terminate - terminate gracefully, if possible.</td>
</tr>
<tr>
<td>STOP</td>
<td>17</td>
<td>Stop unconditionally and immediately; continue with CONT.</td>
</tr>
<tr>
<td>TSTP</td>
<td>18</td>
<td>Stop - stop executing, ready to continue (in either background or foreground). Sent when you type CTRL-z. stty (5.9) calls this susp.</td>
</tr>
<tr>
<td>CONT</td>
<td>19</td>
<td>Continue - continue executing after STOP or TSTP.</td>
</tr>
<tr>
<td>CHLD</td>
<td>20</td>
<td>Child - a child process's status has changed.</td>
</tr>
<tr>
<td>USR1</td>
<td>30</td>
<td>User-defined signal.</td>
</tr>
</tbody>
</table>

While this list isn't definitive, it shows you the types of things signals can do. Many signals, like SIGSEGV, are warning or error messages. You've probably seen the frustrating "segmentation violation" message. That message came when the kernel detected something wrong and sent your program a SIGSEGV signal; in response, your program quit. Others signals, like SIGTSTP, are generated in
response to special characters on the keyboard. And a lot of signals just say, "Your time is up, goodbye!"

When a process receives a signal, it can take a number of actions; for example:

- It can take whatever default action is specified for the signal. By default, some signals kill the process that receives them. For some signals, the default action is to stop running and dump core. *(SIGQUIT)* is an example of this. Other signals have no effect by default.

- It can trap *(44.12)* the signal and run a special "signal handling" function - in which case, it can do whatever it wants. A signal handler often does whatever's necessary to shut the program down nicely: make sure that files are closed and left in a consistent state, and so on.

- It can ignore the signal, in which case nothing happens.

You've probably read that the command *kill -9* is guaranteed to kill a process. Why? Two special signals in *Table 38.2* can't be caught or ignored: the *KILL* and *STOP* signals.

The *kill* *(38.10)* command doesn't kill - it really does nothing more than send signals. As you now know, signals often bring death and destruction - but there's no necessary reason for them to do so.

- ML

---

38.7 Why ps Prints Some Commands in Parentheses

38.9 Killing Foreground Jobs
38.9 Killing Foreground Jobs

You probably know that typing CTRL-c (38.8) will terminate your foreground job. But what actually happens when you type CTRL-c?

When you type CTRL-c, you're sending the INT (interrupt) signal (38.8) to the foreground process. Most well-designed programs "catch" the interrupt signal - which means that the program installs some special function (a "signal handler") that is called whenever a signal arrives. The signal handler normally closes all open files, resets your terminal properly (if needed), and does anything else necessary so that the program can depart from this world at peace. Then the program terminates. The QUIT signal, sent by CTRL-\, works similarly but also makes a core file (52.9) for debugging.

Of course, it's possible for the signal handler to do something else entirely: it's possible for the program to decide not to quit, or to implement some truly bizarre feature. In fact, editors like vi or Emacs almost always ignore most signals. The trap (44.12) command handles signals in the Bourne shell.

Whenever you send a signal from the keyboard, it's sent to all processes in the same process group (38.3). This may include the program's child processes, but may not. And, of course, child processes can choose to ignore signals on their own. But more often than not, killing the parent process kills its children.

Article 5.9 explains how to set the key that sends these and other signals. The kill (38.10) command also sends signals.

- ML, JP
Chapter 38
Starting, Stopping, and Killing Processes

38.10 Destroying Processes with kill

Sometimes it's necessary to eliminate a process entirely or to signal a process (38.11); this is the purpose of the kill command. You can use the kill command with or without a signal id:

\% kill pid
\% kill -signal pid

where \textit{pid} is the process' identification number, and \textit{signal} (which is optional) is the signal to send to the process. The default signal is number 15, the \textit{TERM} signal, which tells the process to terminate. Under System V, the signal must be specified numerically; under BSD, either the signal number or its symbolic name may be used. [Use \textit{kill -l} for a list of signal names; unfortunately, the listing doesn't show the correspondence of names and numbers. However, they are in order, so if you can count, you can figure it out. -TOR ]

Sometimes, a process may still exist after a \textit{kill} command. If this happens, execute the \textit{kill} command with the \texttt{-9} option, which sends the process signal 9, appropriately named \textit{KILL}. This almost always guarantees that the process will be destroyed. However, it does not allow the dying process to clean up, and therefore may leave the process' files in an inconsistent state.

Occasionally, processes will not die even after being sent the \textit{KILL} signal. The vast majority of such processes fall into one of three categories:

- \textbf{Zombies}. A process in the zombie state (38.16) is displayed as \textit{Z} status in BSD\textit{ps} displays and as \texttt{<defunct>} under System V. (38.5) When a process is exiting, it informs its parent of its imminent death; when it receives an acknowledgment, its PID is removed from the process table. A zombie process is one whose total resources have been freed, but the parent process' acknowledgment has not occurred. Usually, \textit{init} will step in when the parent is gone, but very occasionally this fails to happen. Zombies are always cleared the next time the system is booted and do not adversely affect system performance.

- Processes waiting for unavailable NFS (1.33) resources (for example, trying to write to a remote file on a system that has crashed) will not die if sent a \textit{KILL} signal. Use the \textit{QUIT} signal (3) or the \textit{INT} (interrupt) signal (2) to kill such processes.

- Processes waiting for a device to complete an operation before exiting. Often this means waiting for a tape to finish rewinding.
Killing a process may also kill all of its children. Child processes may not die if they're blocking or "catching" the signal you use—although, as explained above, the KILL signal (9) will usually terminate those processes. Killing a shell can therefore kill all the foreground and stopped background processes initiated from that shell (including other shells). Killing a user's login shell is equivalent to logging the user out. This is a useful (if somewhat painful) way to recover from certain kinds of problems. For example, if a user manages to confuse his editor by mistyping control keys and escape sequences, or enters an infinite loop that he can't terminate by normal means, killing his shell will let him regain control of the situation, possibly at the cost of some work. Use the ps command to determine which process is the offending user's shell. Remember that you must be superuser (1.24) in order to kill someone else's process.

- AF from O'Reilly & Associates' Essential System Administration, Chapter 7

| 38.9 Killing Foreground Jobs | 38.11 Printer Queue Watcher: A Restartable Daemon Shell Script |
Chapter 38
Starting, Stopping, and Killing
Processes

38.11 Printer Queue Watcher: A Restartable Daemon Shell Script

[This article may not appear to have a lot to do with the subject of this chapter, but it illustrates the other side of signal handling - what a program or shell script can do when it receives a signal. Jerry's script uses the trap (44.12) command to catch several different signals, and act differently depending on whether the signal is a "hangup" (HUP, or signal 1) or a TERM (signal 15). -TOR ]

UNIX systems run "daemon" programs like cron(8) and syslogd(8) that wait in the background, looking for work to do. Many daemons read configuration files when they start up. System administrators sometimes change the configuration files and want the daemon to re-read the file. One way to do that is by terminating and restarting the program - but that's ugly and also means the daemon won't be running for a few seconds until it's restarted. So, many daemons are designed to re-read their configuration files and/or restart themselves when they get a signal (usually, the HUP signal, signal 1). System administrators do this by getting the daemon's process ID number and sending the signal with the kill command. Because the daemon "catches" the signal, the daemon isn't actually killed.

You can run a shell script as a daemon by putting it in the background. [4] Here's a simple example, a shell script named watchq. It reads a file full of printer queue names and stores it in a shell variable. Every 30 seconds, it runs lpq (43.2) on all printer queues listed. If any queues have an error, the script echoes a message and the output of lpq to a particular user with the write (1.33) command.

[4] It's usually also a good idea to be sure that the input and outputs are redirected (13.1, 45.21) away from the terminal, maybe to the system console instead. On systems and shells that kill background jobs when you log out, use nohup (38.18).

After the script has run for a while, the printer named office goes down. I edit the watchqs file and remove that printer so the poor user lisa won't keep getting complaints about it. Then I send a signal to have the file re-read:

```
% cat watchq
#!/bin/sh
# watchq - "daemon" script that watches printer queue(s) for errors
temp=/tmp/WATCHQ$$ # Holds output of lpq
watch=/usr/local/lib/watchqs # Queue names to watch
writeto=lisa # User who gets notices about printer queues="`cat $watch`"
# Put list of queue names in $queues
trap 'queues="`cat $watch`"' 1 # Reset $queues if we get a SIGHUP
trap 'rm -f $temp; exit' 0 15 # Clean up temp file when killed

# Loop forever (until someone kills script):
while :
  do
    for queue in $queues
```
In real life, the `watchq` script might be started from a system file like `/etc/rc.local` when the system reboots. Lisa would probably edit the `watchqs` file herself. The username that's notified by `write` might also be resettable with a `kill -1`.

This isn't foolproof and you can run into subtle problems. For instance, the `write` command may not work on some UNIXes if it's running from a daemon without a controlling tty (38.6). Also, the error messages that `egrep` searches for may not catch all problems and are system-dependent. But this script is just a demonstration - to show a great way to write a quick-and-dirty daemon.

- JP

38.10 Destroying Processes

38.12 Killing All Your Processes
38.12 Killing All Your Processes

On many UNIX systems, kill (38.10) interprets the special "process ID" -1 as a command to signal all your processes (all processes with your user ID), except for the process sending the signal. So, for example, the command:

```
% kill -TERM -1
```

will terminate all your processes. [5] To see if your system supports this feature, type man 2 kill (50.1) to read the kill(2) manual page.

[5] Signal 15 is SIGTERM, which is the signal kill sends by default. In this command, you need to specify it explicitly, for obvious syntactic reasons.

You can use this to prevent background jobs from continuing after you logout; just stick `kill -TERM -1` into your `.logout` file. There are some good reasons not to do this though: if you use several terminals, this will kill all your processes when you log out from any terminal.

This command is also useful in desperate situations. If processes are spawning out of control, or if your terminal is locked, you can log in from another terminal and kill everything, without having to dig through `ps` (38.5) to find the right process. [The `zap` (38.13) script searches process lists and kills processes automatically. -JP ]

The special -1 process ID is defined differently for the superuser; if you're root, it means "all processes except system processes."

If you can't use the -1 process ID, and you use the Bourne shell or another shell without job control, you can use a 0 (zero) process ID. That sends the signal to all members of the process group (that is, processes resulting from the current login). A 0 doesn't work on shells, like the C shell, that have job control (12.1).

- ML, JP, JIK

38.11 Printer Queue Watcher: A Restartable Daemon Shell Script
38.13 Interactively Kill Processes Matching a Pattern
38.13 Interactively Kill Processes Matching a Pattern

When you want to kill processes, it's a pain in the neck to run `ps` (38.5), figure out the process ID, and then kill the process. The `zap` shell script was presented by Brian Kernighan and Rob Pike in their classic book *The UNIX Programming Environment*. The script uses `egrep` (27.5) to pick the processes to kill; you can type extended expressions that match more than one process, such as:

```
% zap 'troff|fmat'
   PID TTY TIME CMD
 22117  01 0:02 fmat somefile? n
 22126  01 0:15 sqtroff -ms somefile? y
```

We've reprinted the script by permission of the authors:

```
#!/bin/sh
# zap pattern: kill all processes matching pattern

PATH=/bin:/usr/bin
IFS='
    # just a newline

case $1 in
    *)   echo 'Usage: zap [-2] pattern' 1>&2; exit 1 ;;
    *)   SIG=$1; shift
esac

echo '   PID TTY TIME CMD'
`....`
kil
```

The `ps -ag` command displays all processes on the system. Leave off the `a` to get just your processes. Your version of `ps` may need different options (38.5).

This shell version of `zap` calls another script, `pick`, shown below. [6] `pick` shows each of its
command-line arguments and waits for you to type y, q, or anything else. Answering y writes the line to standard output, answering q aborts pick without showing more lines, and any other answer shows the next input line without printing the current one. zap uses awk (33.11) to print the first argument (the process ID number) from any ps line you've selected with pick. The inner set of nested (45.31) backquotes (9.16) in zap pass pick the output of ps, filtered through egrep. Because the zap script has set the IFS variable (35.21) to just a newline, pick gets and displays each line of ps output as a single argument. The outer set of backquotes passes kill (38.10) the output of pick, filtered through awk.

[6] The MH mail system also has a command named pick. If you use MH, you could rename this script to something like choose.

If you're interested in shell programming and that explanation wasn't detailed enough, take a careful look at the scripts - they're really worth studying. (This book's shell programming chapters, 44 through 46, may help, too.) Here's the pick script:

```
#!/bin/sh
# pick: select arguments
PATH=/bin:/usr/bin
for i
do
echo -n "$i? " >/dev/tty
read response
case $response in
  y*) echo $i ;;
  q*) break
esac
done
```

- JP

| 38.12 Killing All Your Processes | 38.14 Processes Out of Control? Just STOP Them |
38.14 Processes Out of Control? Just STOP Them

Especially if you're a programmer, you can run into a situation where you have processes forking out of control - more and more of them. By the time you kill one, fifty more fork.

- On systems with job control (12.1), there's a good answer: use the STOP signal to stop the processes:
  
  ```
  kill -STOP ...
  ```

  Stop any process you can. Then it won't be able to fork more processes. Stop them all. Then start cleaning up with `kill -9`.

- If your system manager has set a per-user process limit on your computer, the good news is that your processes won't eventually crash the system. But the bad news is, when you try to run any command that isn't built into the shell (1.10):

  ```
  % ps
  No more processes.
  ```

  you can't because you're already at your limit.

If that happens, log on to another account or ask someone to run a command that will give a list of your processes. Depending on your system, the command is probably like one of these two:

  ```
  % ps -u yourname  System V
  % ps aux | grep yourname  BSD
  ```

Then go back to your terminal and start stopping :-) . If you get the No more processes error, your shell must not have a built-in kill command. The C shell does. Carefully type the next command to replace your shell with a C shell. Don't make a mistake (if you do, you may not be able to log in again):

```
exec $ exec /bin/csh
% kill ...
```
38.13 Interactively Kill Processes Matching a Pattern

38.15 Cleaning Up an Unkillable Process
38.15 Cleaning Up an Unkillable Process

You or another user might have a process that (according to ps (38.5)) has been sleeping for several days, waiting for input. If you can't kill (38.10) the process, even with kill -9, there may be a bug or some other problem.

- These processes can be unkillable because they've made a request for a hardware device or network resource. UNIX has put them to sleep at a very high priority and the event that they are waiting on hasn't happened (because of a network problem, for example). This causes all other signals to be held until the hardware event occurs. The signal sent by kill doesn't do any good.

- If the problem is with a terminal and you can get to the back of the terminal or the back of the computer, try unplugging the line from the port. Also, try typing CTRL-q on the keyboard - if the user typed CTRL-s while getting a lot of output, this may free the process.

- Ask your vendor if there's a special command to reset the device driver (42.1). If there isn't, you may have to reboot the computer.

- JP
38.16 Why You Can't Kill a Zombie

Processes in your ps output that are in the <exiting> or Z status are called zombies. -JP

You cannot kill zombies; they are already dead.

"What is a zombie?" I hear you ask. "Why should a dead process stay around?"

Dead processes stick around for two principal reasons. The lesser of these is that they provide a sort of "context" for closing open file descriptors (38.3), and shutting down other resources (memory, swap space, and so forth). This generally happens immediately, and the process remains only for its major purpose: to hold on to its name and exit status (44.7).

A process is named by its process ID or PID. Each process also has associated with it a Parent Process ID. The parent PID is the PID of the process that created it via fork (38.2), or, if that particular process has since vanished, 1 (the PID of init (38.2)). While the original parent is around, it can remember the PIDs of its children. These PIDs cannot be re-used until the parent knows the children are done. The parent can also get a single byte of status (44.7) from each child. The wait system call looks for a zombie child, then "collects" it, making its PID available and returning that status. The init(8) program is always waiting, so that once a parent exits, init will collect all its children as they exit, and promptly ignore each status.

So, to get rid of a zombie, you must wait for it. If you have already done so or if the process' PPID is 1, the process is almost certainly stuck in a device driver (42.1) close routine, and if it remains that way forever, the driver has a bug.

- CT in compunixquestions on Usenet, 16 January 1989
38.17 Automatically Kill Background Processes on Logout in csh

In many versions of the Bourne shell, background processes (1.26) are automatically killed with a HANGUP signal (signal 1) on logout. But the C shell makes background processes immune to signals and a HANGUP signal at logout doesn't affect the processes; they keep running.

If you want the C shell to work like the Bourne shell, put lines like these in your .logout file (3.1):

```
/tmp
! -z
-v
eval
set tf=/tmp/k$$
jobs >$tf
if (! -z $tf) then       # there are jobs
  jobs >$tf.1          # rerun it to dump `Done' jobs
  grep -v Stopped <$tf.1 >$tf; rm $tf.1
  # cannot use a pipe here
if (! -z $tf) then  # there are running jobs
  eval `echo kill -1; sed 's/\([0-9]*\).*/%\1/' <$tf`
endif
endif
rm $tf
```

Warning: this may run afoul of various csh quirks (47.2). [To watch this work, put set verbose echo (8.17) at the top of your .logout file. If the logout process clears your screen or closes the window, you can give yourself n seconds to read the debugging output by adding sleep n (40.2) to the end of your .logout file. -JP ] The important trick is to run jobs >file, not jobs | command, as the latter runs jobs in a subshell (38.4) and thus produces no output, although jobs | any-cshbuiltin is good for a laugh :-).

- CT in comp.unix.questions on Usenet, 5 August 1989
38.18 nohup

When UNIX first started, even local terminals very often communicated with the system via short-haul modems. (After all, UNIX was invented by the phone company.) When someone logged out, the modem hung up the phone - and conversely, if the modem hung up, a "hangup" signal was sent to the login shell, whereupon it terminated, bringing down all its child processes (38.3) with it.

In the C shell, processes that you run in the background are immune to hangups, but in the Bourne shell, a process that you started in the background might be abruptly terminated.

```
nohup
```

The `nohup` command ("no hangup") allows you to circumvent this. (The GNU version is on the CD-ROM.) Simply type:

```
$ nohup command &
```

Any output from `command` that would normally go to the terminal (i.e., has not been redirected) goes to a file named `nohup.out` in the current directory.

Of course, if you want to run jobs at off hours, you might do even better using `at`, `cron`, or `batch` (40.1).

`nohup` is sometimes handy in shell scripts to make them ignore the HUP and TERM signals (38.8), though `trap` (44.12) is more versatile. (In System V, `nohup` causes a command to ignore HUP and QUIT, but not TERM.)

- TOR

38.17 Automatically Kill Background Processes on Logout in csh

39. Time and Performance
39. Time and Performance

Contents:
Which Time Is It?
Timing Programs
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Average Command Runtimes with runtime
Why Is the System So Slow?
lastcomm: What Commands Are Running and How Long Do They Take?
Checking System Load: uptime
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Know When to Be "nice" to OTher Users...and When Not to
A nice Gotcha
Changing a Job's Priority Under BSD UNIX
What Makes Your Computer Slow? How Do You Fix It?

39.1 Which Time Is It?

When we talk about "time" on UNIX systems, we could be talking about two things:

1. What time it is, as shown by the date (51.10) command, and recorded in countless ways - as file creation and modification times, as the time of last login, and so on.

2. How long things take.

This chapter is concerned with the latter. It talks about how long programs take to run, what makes them faster or slower, and what you can (or more often can't) do about it.

- TOR
39.2 Timing Programs

Two commands, `time` and `/bin/time`, provide simple timings. Their information is highly accurate, because no profiling overhead distorts the program's performance. Neither program provides any analysis on the routine or trace level. They report the total execution time, some other global statistics, and nothing more. You can use them on any program.

`time` and `/bin/time` differ primarily in that `time` is built into the C shell. Therefore, it cannot be used in Bourne shell scripts or in makefiles. It also cannot be used if you prefer the Bourne shell (`sh`). `/bin/time` is an independent executable file and therefore can be used in any situation. To get a simple program timing, enter either `time` or `/bin/time`, followed by the command you would normally use to execute the program. For example, to time a program named `analyze`, enter the following command:

```
% time analyze inputdata outputfile
9.0u 6.7s 0:30 18% 23+24k 285+148io 625pf+0w
```

This indicates that the program spent 9.0 seconds on behalf of the user (user time), 6.7 seconds on behalf of the system (system time, or time spent executing UNIX kernel routines on the user's behalf), and a total of 30 seconds elapsed time. Elapsed time is the wall clock time from the moment you enter the command until it terminates, including time spent waiting for other users, I/O time, etc.

By definition, the elapsed time is greater than your total CPU time and can even be several times larger. You can set programs to be timed automatically (without typing `time` first) or change the output format by setting the `csh time` variable (39.3).

The example above shows the CPU time as a percentage of the elapsed time (18 percent). The remaining data report virtual memory management and I/O statistics. The meaning varies, depending on your shell; check your online `csh` manual page or article 39.3.

In this example, under SunOS 4.1.1, the other fields show the amount of shared memory used, the amount of nonshared memory used (k), the number of block input and output operations (io), and the number of page faults plus the number of swaps (pf and w). The memory management figures are unreliable in many implementations, so take them with a grain of salt.

`/bin/time` reports only the real time (elapsed time), user time, and system time. For example:

```
% /bin/time analyze inputdata outputfile
  60.8 real   11.4 user    4.6 sys
```
If you use the Bourne shell, you can just type `time`. This reports that the program ran for 60.8 seconds before terminating, using 11.4 seconds of user time and 4.6 seconds of system time, for a total of 16 seconds of CPU time.

There's a third timer on many systems: `timex`. It can give much more detail if your system has process accounting enabled. Check the `timex(1)` manpage.

Article 39.5 has more about the terms used in this article.

- ML from O'Reilly & Associates' UNIX for FORTRAN Programmers, Chapter 8

39.1 Which Time Is It? 39.3 The csh time variable
39.3 The csh time variable

The C shell's variable named *time* controls the built-in *csh time* command (39.2). It lets you run *time* by default on commands that take more than a certain number of CPU seconds, and it lets you control the format of *time*’s output.

We'll start with the simple stuff. On virtually any UNIX system, you can use the *time* shell variable (6.8) to run *time* automatically when commands take more than a set amount of CPU time. Decide what your threshold is (i.e., the point at which you want *time* to run automatically), in CPU seconds. Then set the *time* shell variable to this number. For example, if you want to run *time* automatically on programs that require more than 10 CPU seconds, give the command:

```
% set time=10
% ls
file1.ms   file2.ms   file3.ms
% nroff -ms *.ms | lpr
```

The *ls* command didn't generate a *time* report because it ran in well under 10 seconds. The *nroff* command took about 14.1 CPU seconds, so it did generate a report.

Why would you want to do this? It lets you monitor the performance of long jobs automatically without being bothered by statistics for the small jobs.

On many C shells, you can also use the *time* variable to customize the timing report. Sometimes this is useful; the standard report gives you a lot of information, but it's pretty ugly. For some reason, this feature often goes undocumented.

To customize a timing report, give a command like this:

```
% set time=(threshold "format-string")
```

Note that you have to give a threshold, whether you want one or not. If you don't want execution times reported automatically, set *threshold* to some large number.

The format string can be any combination of text and tags. Each tag causes *time* to insert particular statistics. The valid tags seem to vary some from system-to-system (and are undocumented some places, so you may not be able to tell). We've used two sources: a version for 4.1BSD written by Mark
Wittenberg and one supplied with Solaris 2.4. Where the two are different, Mark's is labeled A> and Sun's is B>.

%D

A> Average kilobytes of resident data+stack pages.
B> Average amount of unshared data space used, in kilobytes. This excludes any "shared data." Shared memory is a relatively new feature; many programs don't use it.

%E

The elapsed time required to execute the program. This is the amount of time you'd measure if you sat with a stopwatch and waited for the program to finish; it's often called "wall clock" time.

%F

The number of page faults; i.e., the number of times UNIX had to bring a page of virtual memory in from disk. A large number of page faults may mean that your program is taking an unnecessarily long time to run, and you can fix the problem by buying more memory.

%I

The number of block input operations. This is the number of times the program needed to read data from disk.

%K

A> Average kilobytes of resident text+data+stack pages.
B> Average amount of unshared stack space used, in kilobytes.

%M

The maximum amount of real memory (physical memory) used by the program during execution, in kilobytes. (On 17 October 1986, Daniel V. Klein reported on Usenet net.unix that the amount %M gives is really just half the maximum. The number does seem to be smaller than %K sometimes, so Daniel is probably right. Don't you love undocumented features?)

%O

The number of block output operations.

%P

The program's total CPU time, as a percentage of elapsed time. If you're the only user on the system and the program does little I/O, this should be close to 100%. It will decrease as the program's I/O requirements and the system's overall load increase.

%S

CPU system time; the number of seconds the CPU spent in the "system" state on behalf of your program - i.e., how much time the system spent executing system calls on behalf of your program.

%U

CPU user time; the number of seconds the CPU spent in the "user" state on behalf of your
program - i.e., how much time the system spent executing your program itself.

%W

The number of "swaps"; the number of times the system needed to move your whole program to
disk in order to free memory. If this is non-zero, your system needs more memory.

%X

A> Average kilobytes of resident text pages.

B> The average amount of shared memory that your program required, in kilobytes.

For example, let's say that we want time statistics for programs that require more than 10 seconds of CPU
time, and that we want to report the system time, the user time, and the elapsed time.

Despite the huge number of statistics you can get, these are all that you really care about, unless you're a
performance expert. To do so, we'll set the time variable like this (you can also set it in your .cshrc file
(2.2)):

```
% set time=(10 "System time: %S  User time: %U  Elapsed time: %E")
% nroff -man * > /dev/null
```

```
System time: 0.3  User time: 41.2  Elapsed time: 0:43
```

This report is much clearer than the mess you get by default. It shows clearly that the nroff command
required 0.3 seconds of system-state CPU time, 41.2 seconds of user-state CPU time, and a total elapsed
time of 43 seconds.

NOTE: I have seen a note somewhere saying that many of time's more obscure statistics
weren't reported correctly. By "obscure statistics," I mean page faults, average amount of
unshared stack space, and the like. You can trust the user and system CPU time, the elapsed
time, and other basic statistics, but if you really care about the fancy statistics, beware. I
seriously doubt that any vendor has fixed these problems.

- ML, JP

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39.2 Timing Programs

39.4 Average Command Runtimes with runtime
39.4 Average Command Runtimes with runtime

The `time` command (39.2) will time a single run of a command - but the results can vary from run to run. The `runtime` script runs a command the number of times you specify, then averages the results. For example:

```
% runtime -5 getdata 0.5 outfile
   ...wait a while...
runtime summary - 5 runs of
   % getdata 0.5 outfile
   (working directory = /users/jerry/.src/getdata)

First run started at: Thu Mar 19 09:33:58 EST 1992
Last run finished at: Thu Mar 19 09:36:41 EST 1992

------------------------
RUN #     ***INDIVIDUAL RESULTS***
 1   1.0u 7.4s 1:06 12% 0+108k 0+0io 0pf+0w
 2   0.2u 0.8s 0:05 16% 0+128k 0+0io 0pf+0w
 3   0.2u 1.3s 0:11 13% 0+116k 0+0io 0pf+0w
 4   0.4u 2.7s 0:25 12% 0+108k 0+0io 0pf+0w
 5   0.9u 5.9s 0:53 12% 0+108k 0+0io 0pf+0w

AVERAGES:
  0.54u  3.62s  0:32  0+113k  0+0io  0pf+0w
```

It's good for testing different versions of a program to find the fastest (or slowest!). If you're writing a program that will run a lot, shaving 10% or 20% off its time can be worth the work.

Note that the command you run can't have any redirection in it; that's because `runtime` does some redirection of its own. You can redirect the output of `runtime` into a log file though, and run the whole mess in the background. For example:

```
% runtime -5 getdata 0.5 outfile > runtime.out &
[1] 12233
```

The summary will go to the `runtime.out` file.
39.3 The csh time variable

39.5 Why Is the System So Slow?
39.5 Why Is the System So Slow?

To a user, performance means: "How much time does it take to run my job?" For a system manager, this question is much too simple: a user's job may take a long time to execute because it is badly written or because it doesn't really use the computer appropriately. Furthermore, a system manager must optimize performance for all system users - which is much more complicated than optimizing performance for a single user. Here are some of the things that affect performance.

The UNIX utility /bin/time (39.2) reports the amount of time required to execute a program, breaking down the total time into several important components. For example, consider the report below:

```
% /bin/time application  4.8 real      0.5 user      0.7 sys
```

This report shows that the program ran in roughly 4.8 seconds. This is the *elapsed* or *wallclock* time: it is the actual time that the program runs as it would be measured by a user sitting at the terminal with a stopwatch. The amount of time that the system spent working on your program is much smaller. It spent 0.5 seconds of *user time*, which is time spent executing code in the user state, and about 0.7 seconds of *system time*, which is time spent in the system state (i.e., time spent executing UNIX system code) on behalf of the user. The total amount of CPU time (actual execution time on the main processor) was only 1.2 seconds, or only one-quarter of the elapsed time. [1]

[1] Note that BSD and System V versions of /bin/time have different output formats but provide the same information. /bin/time also differs from the C shell's time command , (39.3) which provides a more elaborate report.

Where did the rest of the time go? Some time was spent performing I/O (text input/output) operations, which /bin/time doesn't report. Handling I/O requires some computation, which is attributed to system time. But time that is spent by disk drives, network interfaces, terminal controllers, or other hardware isn't accounted for; most of the time was spent running jobs on behalf of other users. This entails its own performance overhead (context-switch time, swapping time, etc.).

Many different components contribute to a program's total running time. When you understand the roles these components play, you will understand the problem. Here is a summary of the different components:

- **User-state CPU time.** The actual amount of time the CPU spends running your program in the user state. It includes time spent executing library functions but excludes time spent executing system calls (i.e., time spent in the UNIX kernel on behalf of the process). Programmers can control user-state time by knowing which library routines are efficient and which aren't, and they
should know how to run profilers on the program to find out where it's spending its time.

- **System-state CPU time.** The amount of time the CPU spends in the system state (i.e., the amount of time spent executing kernel code) on behalf of the program. This includes time spent executing system calls and performing administrative functions on the program's behalf. The distinction between time spent in simple library routines and time spent in system services is important and often confused. A call to `strcpy`, which copies a character string, executes entirely in the user state because it doesn't require any special handling by the kernel. Calls to `printf`, `fork`, and many other routines are much more complex. These functions do require services from the UNIX kernel so they spend part of their time, if not most of it, in the system state. All I/O routines require the kernel's services.

System-state CPU time is partially under the programmer's control. Although programmers cannot change the amount of time it takes to service any system call, they can rewrite the program to issue system calls more efficiently (for example, to make I/O transfers in larger blocks).

- **I/O time.** The amount of time the I/O subsystem spends servicing the I/O requests that the job issues. Under UNIX, I/O time is difficult to measure; however, there are some tools for determining whether the I/O system is overloaded and some configuration considerations that can help alleviate load problems.

- **Network time.** The amount of time that the I/O subsystem spends servicing network requests that the job issues. This is really a subcategory of I/O time and depends critically on configuration and usage issues.

- **Time spent running other programs.** As system load increases, the CPU spends less time working on any given job, thus increasing the elapsed time required to run the job. This is an annoyance, but barring some problem with I/O or virtual memory performance, there is little you can do about it.

- **Virtual memory performance.** This is by far the most complex aspect of system performance. Ideally, all active jobs would remain in the system's physical memory at all times. But when physical memory is fully occupied, the operating system starts moving parts of jobs to disk, thus freeing memory for the job it wants to run. This takes time. It also takes time when these disk-bound jobs need to run again and therefore need to be moved back into memory. When running jobs with extremely large memory requirements, system performance can degrade significantly.

If you spend most of your time running standard utilities and commercial applications, you can't do much about user-state or system-state time. To make a significant dent in these, you have to rewrite the program. But you can do a lot to improve your memory and I/O performance, and you can do a lot to run your big applications more efficiently.

Keyboard response is an extremely important issue to users, although it really doesn't contribute to a program's execution time. If there is a noticeable gap between the time when a user types a character and the time when the system echoes that character, the user will think performance is bad, regardless of how much time it takes to run a job. In order to prevent terminal buffers from overflowing and losing characters, most UNIX systems give terminal drivers (42.1) very high priority. As a side effect, the high
priority of terminals means that keyboard response should be bad only under exceptionally high loads. If you are accessing a remote system across a network, however, network delays can cause poor keyboard response. Network performance is an extremely complex issue.

- ML from O'Reilly & Associates' System Performance Tuning, Chapter 1

| 39.4 Average Command Runtimes with runtime | 39.6 lastcomm: What Commands Are Running and How Long Do They Take? |
39.6 lastcomm: What Commands Are Running and How Long Do They Take?

When you're debugging a problem with a program, trying to figure out why your CPU usage bill is so high, or curious what commands someone (including yourself) is running, the lastcomm command on Berkeley-like UNIXes can help (if your computer has its process accounting system running, that is). Here's an example that lists the user lesleys:

```
% date
Mon Sep  4 16:38:13 EDT 1995
% lastcomm lesleys
emacs          lesleys  ttyp1      1.41 secs Wed Sep  4 16:28
 cat          X lesleys  ttyp1      0.06 secs Wed Sep  4 16:37
 stty           lesleys  ttypa      0.02 secs Wed Sep  4 16:36
 tset           lesleys  ttypa      0.12 secs Wed Sep  4 16:36
 sed            lesleys  ttypa      0.02 secs Wed Sep  4 16:36
 hostname       lesleys  ttypa      0.00 secs Wed Sep  4 16:36
 quota          lesleys  ttypa      0.16 secs Wed Sep  4 16:35
...
```

The processes are listed in the order completed, most-recent first. The emacs process on the tty ttyp1 (3.8) started ten minutes ago and took 1.41 seconds of CPU time. Sometime while emacs was on ttyp1, lesleys ran cat and killed it (the X shows that). Because emacs ran on the same terminal as cat but finished later, Lesley might have stopped emacs (with CTRL-z) (12.1) to run cat. The processes on ttypa are the ones run from her .cshrc and .login files (though you can't tell that from lastcomm). You don't see the login shell for ttypa (csh) here because it hasn't terminated yet; it'll be listed after Lesley logs out of ttypa.

lastcomm can do more. See its manual page.

Here's a hint: on a busy system with lots of users and commands being logged, lastcomm is pretty slow. If you pipe the output or redirect it into a file, like this:
then the `lastcomm` output may be written to the file or pipe in big chunks instead of line-by-line. That can make it look as if nothing's happening. If you can tie up a terminal while `lastcomm` runs, there are two workarounds. If you're using a window system or terminal emulator with a "log to file" command, use it while `lastcomm` runs. Otherwise, to copy the output to a file, start `script (51.5)` and then run `lastcomm`:

```
% script lesley.cmds
Script started, file is lesley.cmds
% lastcomm lesleys
emacs          lesleys  ttyp1      1.41 secs Wed Sep  4 16:28
cat          X lesleys  ttyp1      0.06 secs Wed Sep  4 16:37
...
% exit
Script done, file is lesley.cmds
%
```

A final word: `lastcomm` can't give information on commands that are built into the shell (1.10). Those commands are counted as part of the shell's execution time; they'll be in an entry for `csh, sh`, etc. after the shell terminates.

- JP

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39.5 Why Is the System So Slow? 39.7 Checking System Load: uptime

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Chapter 39
Time and Performance

39.7 Checking System Load: uptime

The BSD command *uptime*, also available under System V Release 4, AIX, and some System V Release 3 implementations, will give you a rough estimate of the system load:

```
% uptime
3:24pm up 2 days, 2:41, 16 users, load average: 1.90, 1.43, 1.33
```

*uptime* reports the current time, the amount of time the system has been up, and three load average figures. The load average is a rough measure of CPU use. These three figures report the average number of processes active during the last minute, the last five minutes, and the last 15 minutes. High load averages usually mean that the system is being used heavily and the response time is correspondingly slow. Note that the system's load average does not take into account the priorities and *niceness* (39.9) of the processes that are running.

What's high? As usual, that depends on your system. Ideally, you'd like a load average under, say, 3, but that's not always possible given what some systems are required to do. Higher load averages are usually more tolerable on machines with more than one processor. Ultimately, "high" means high enough so that you don't need *uptime* to tell you that the system is overloaded - you can tell from its response time.

Furthermore, different systems will behave differently under the same load average. For example, on some workstations, running a single CPU-bound background job at the same time as the X Window System (1.31) will bring response to a crawl even though the load average remains quite "low." In the end, load averages are significant only when they differ from whatever is "normal" on your system.

- AF from O'Reilly & Associates' Essential System Administration

39.8 A Big Environment Can Slow You Down

Part of starting a new child process (starting a program, for instance) is making a copy of the environment from the parent process. Some computers, especially busy ones, aren’t very fast at making new processes. (In the early 1980s, I worked on a VAX 11/750 running 4.1 BSD; the load average got above 40. Sometimes, after a command finished, it could take 10 or 20 seconds just to get the next shell prompt. Sheesh!)

Filling up your environment with lots of variables (the `csh` command `setenv` or the `sh` command `export`) can be handy. But it can slow you down - especially in shell scripts that run loops, starting lots of subprocesses.

I did a test on our 386-based computer running Interactive UNIX System V/386 Release 3.2 late one night when I was the only user logged on. First, I cleaned out my environment to around 300 characters. Then I did:

```
env  wc
% env | wc -c
  335
% set time
% repeat 50 /bin/true
0.0u 0.1s 0:00 15%
0.1u 0.1s 0:00 18%
0.0u 0.2s 0:00 20%
...
```

That started the short `/bin/true` shell script 50 times. I added up the system times (from the second column) and got 6.9 CPU seconds. Then I used a C shell `while` loop to quickly add a bunch of huge environment variables named `FOO1`, `FOO2`, and so on, like this:
and ran `repeat 50 /bin/true` again. With a 5000-character environment, it took 8.9 system CPU seconds - that's about 30% longer.

A thorough test? Nope. But if you have a big environment on a slow computer, you might run a test like this to see whether cleaning it out - replacing environment variables with shell variables, for instance - can make your subprocesses start faster.

Article 38.7 explains the problem a big environment can cause for `ps`. Article 2.9 shows how to start C shells more quickly.

- JP

---

39.7 Checking System Load: `uptime`

39.9 Know When to Be "nice" to OTher Users...and When Not to
39.9 Know When to Be "nice" to Other Users...and When Not to

**nice** The `nice` command modifies the scheduling priority of time-sharing processes (for BSD and pre-V.4 releases of System V, all processes). The GNU version is on the CD-ROM (the disc's install system will only install `nice` if your system has the appropriate facilities).

If you're not familiar with UNIX, you will find its definition of priority confusing - it's the opposite of what you would expect. A process with a high `nice` number runs at low priority, getting relatively little of the processor's attention; similarly, jobs with a low `nice` number run at high priority. This is why the `nice` number is usually called *niceness*: a job with a lot of niceness is very kind to the other users of your system (i.e., it runs at low priority), while a job with little niceness will hog the CPU. The term "niceness" is awkward, like the priority system itself. Unfortunately, it's the only term that is both accurate (`nice` numbers are used to compute priorities but are not the priorities themselves) and avoids horrible circumlocutions ("increasing the priority means lowering the priority...").

Many supposedly experienced users claim that `nice` has virtually no effect. Don't listen to them. As a general rule, reducing the priority of an I/O-bound job (a job that's waiting for I/O a lot of the time) won't change things very much. The system rewards jobs that spend most of their time waiting for I/O by increasing their priority. But reducing the priority of a CPU-bound process can have a significant effect. Compilations, batch typesetting programs (`troff`, `TeX`, etc.), applications that do a lot of math, and similar programs are good candidates for `nice`. On a moderately loaded system, I have found that `nice` typically makes a CPU-intensive job roughly 30 percent slower and consequently frees that much time for higher priority jobs. You can often significantly improve keyboard response by running CPU-intensive jobs at low priority.

Note that System V Release 4 has a much more complex priority system, including real-time priorities. Priorities are managed with the `priocntl` command. The older `nice` command is available for compatibility. Other UNIX implementations (including HP and Concurrent) support real-time scheduling. These implementations have their own tools for managing the scheduler.

The `nice` command sets a job's niceness, which is used to compute its priority. It may be one of the most non-uniform commands in the universe. There are four versions, each slightly different from the others. BSD UNIX has one `nice` that is built into the C shell, and another standalone version can be used by other shells. System V also has one `nice` that is built into the C shell and a separate standalone version.
Under BSD UNIX, you must also know about the renice(8) command (39.11); this lets you change the niceness of a job after it is running. Under System V, you can't modify a job's niceness once it has started, so there is no equivalent.

**NOTE:** Think carefully before you nice an interactive job like a text editor. See article 39.10.

We'll tackle the different variations of nice in order.

### 39.9.1 BSD C Shell nice

Under BSD UNIX, nice numbers run from -20 to 20. The -20 designation corresponds to the highest priority; 20 corresponds to the lowest. By default, UNIX assigns the nice number 0 to user-executed jobs. The lowest nice numbers (-20 to -17) are unofficially reserved for system processes. Assigning a user's job to these nice numbers can cause problems. Users can always request a higher nice number (i.e., a lower priority) for their jobs. Only the superuser (1.24) can raise a job's priority.

To submit a job at a greater niceness, precede it with the modifier nice. For example, the command:

```
% nice awk -f proc.awk datafile > awk.out
```

runs an awk command at low priority. By default, csh version of nice will submit this job with a nice level of 4. To submit a job with an arbitrary nice number, use nice one of these ways:

```
% nice +n command
% nice -n command
```

where n is an integer between 0 and 20. The +n designation requests a positive nice number (low priority); -n request a negative nice number. Only a superuser may request a negative nice number.

### 39.9.2 BSD Standalone nice

The standalone version of nice differs from C shell nice in that it is a separate program, not a command built in to the C shell. You can therefore use the standalone version in any situation: within makefiles (28.13), when you are running the Bourne shell, etc. The principles are the same. nice numbers run from -20 to 20, with the default being zero. Only the syntax has been changed to confuse you. For the standalone version, -n requests a positive nice number (lower priority) and --n requests a negative nice number (higher priority-superuser only). Consider these commands:

```
$ nice -6 awk -f proc.awk datafile > awk.out
# nice --6 awk -f proc.awk datafile > awk.out
```

The first command runs awk with a high nice number (i.e., 6). The second command, which can be issued only by a superuser, runs awk with a low nice number (i.e., -6). If no level is specified, the default argument is -10.
39.9.3 System V C Shell nice

System V takes a slightly different view of *nice* numbers. *nice* levels run from 0 to 39; the default is 20. The numbers are different but their meanings are the same: 39 corresponds to the lowest possible priority, and 0 is the highest. A few System V implementations support real-time submission via *nice*. Jobs submitted by root with extremely low *nice* numbers (-20 or below) allegedly get all of the CPU's time. Systems on which this works properly are very rare and usually advertise support for real-time processing. In any case, running jobs this way will destroy multiuser performance. This feature is completely different from real-time priorities in System V Release 4.

With these exceptions, the C shell version of *nice* is the same as its BSD cousin. To submit a job at a low priority, use the command:

```bash
% nice command
```

This increases the command's niceness by the default amount (4, the same as BSD UNIX); *command* will run at *nice* level 24. To run a job at an arbitrary priority, use one of the following commands:

```bash
% nice +n command
% nice -n command
```

where *n* is an integer between 0 and 19. The +*n* entry requests a higher *nice* level (a decreased priority), while -*n* requests a lower *nice* level (a higher priority). Again, this is similar to BSD UNIX, with one important difference: *n* is now relative to the default *nice* level. That is, the command:

```bash
% nice +6 awk -f proc.awk datafile > awk.out
```

runs *awk* at *nice* level 26.

39.9.4 System V Standalone nice

Once again, the standalone version of *nice* is useful if you are writing makefiles or shell scripts or if you use the Bourne shell as your interactive shell. It is similar to the C shell version, with these differences:

- With no arguments, standalone *nice* increases the *nice* number by 10 instead of by 4; this is a significantly greater reduction in the program's priority.

- With the argument -*n*, *nice* increases the *nice* number by *n* (reducing priority).

- With the argument - -*n*, *nice* decreases the *nice* number by *n* (increasing priority; superuser only).

Consider these commands:

```bash
$ nice -6 awk -f proc.awk datafile > awk.out
# nice --6 awk -f proc.awk datafile > awk.out
```

The first command runs *awk* at a higher *nice* level (i.e., 26, which corresponds to a lower priority). The second command, which can be given only by the superuser, runs *awk* at a lower *nice* level (i.e., 14).

---

*ML from O'Reilly & Associates' System Performance Tuning, Chapter 3*
39.8 A Big Environment Can Slow You Down

39.10 A nice Gotcha
39.10 A nice Gotcha

**NOTE:** It's NOT a good idea to *nice* a foreground job (12.1). If the system gets busy, your terminal could "freeze" waiting to get enough CPU time to do something. You may not even be able to kill (38.9) a *nice*’d job on a very busy system because the CPU may never give the process enough CPU time to recognize the signal waiting for it! And, of course, don't *nice* an interactive program like a text editor unless you like to wait... :-)

- JP
Chapter 39
Time and Performance

39.11 Changing a Job's Priority Under BSD UNIX

Once a job is running, you can use the `renice(8)` command to change the job's priority:

```bash
% /etc/renice priority -p pid
% /etc/renice priority -g pgrp
% /etc/renice priority -u uname
```

where `priority` is the new `nice` level (39.9) for the job. It must be a signed integer between -20 and 20. `pid` is the ID number (38.3) (as shown by `ps (38.5)`) of the process you want to change. `pgrp` is the number of a process group (38.3), as shown by `ps -l`; this version of the command modifies the priority of all commands in a process group. `uname` may be a user's name, as shown in `/etc/passwd`; this form of the command modifies the priority of all jobs submitted by the user.

A nice level of 19 is the "nicest": the process will run only when nothing else on the system wants to. Negative values make a process get a greater percentage of the CPU's time than the default niceness (which is 0). Again, only the superuser can lower the `nice` number (raise a process' priority). Users can only raise the `nice` number (lower the priority) and can modify the priorities of only the jobs they started.

BSD UNIX systems automatically `nice` jobs after they have accumulated a certain amount of CPU time. This implicitly gives priority to jobs that don't run for a long time, sacrificing users who run long jobs in favor of users who run many short commands. The autonice time varies from system to system, but is usually 10 CPU minutes.

- ML

39.10 A nice Gotcha
39.12 What Makes Your Computer Slow? How Do You Fix It?
39.12 What Makes Your Computer Slow? How Do You Fix It?

Article 39.5 discussed the various components that make up a user's perception of system performance. There is another equally important approach to this issue: the computer's view of performance. All system performance issues are basically resource contention issues. In any computer system, there are three fundamental resources: the CPU, memory, and the I/O subsystem (e.g., disks and networks). From this standpoint, performance tuning means ensuring that every user gets a fair share of available resources.

Each resource has its own particular set of problems. Resource problems are complicated because all resources interact with one another. Your best approach is to consider carefully what each system resource does: CPU, I/O, and memory. To get you started, here's a quick summary of each system resource and the problems it can have.

### 39.12.1 The CPU

On any time-sharing system, even single-user time-sharing systems (such as UNIX on a personal computer), many programs want to use the CPU at the same time. Under most circumstances the UNIX kernel is able to allocate the CPU fairly; however, each process (or program) requires a certain number of CPU cycles to execute and there are only so many cycles in a day. At some point the CPU just can't get all the work done.

There are a few ways to measure CPU contention. The simplest is the UNIX load average, reported by the BSD `uptime` (39.7) command. Under System V, `sar -q` provides the same sort of information. The load average tries to measure the number of active processes at any time (a process is a single stream of instructions). As a measure of CPU utilization, the load average is simplistic, poorly defined, but far from useless.

Before you blame the CPU for your performance problems, think a bit about what we don't mean by CPU contention. We don't mean that the system is short of memory or that it can't do I/O fast enough. Either of these situations can make your system appear very slow. But the CPU may be spending most of its time idle; therefore, you can't just look at the load average and decide that you need a faster processor. Your programs won't run a bit faster. Before you understand your system, you also need to find out what your memory and I/O subsystems are doing. Users often point their fingers at the CPU, but I would be willing to bet that in most situations memory and I/O are equally (if not more) to blame.
Given that you are short of CPU cycles, you have three basic alternatives:

- You can get users to run jobs at night or at other low-usage times - ensuring the computer is doing useful work 24 hours a day) with batch or at (40.1).
- You can prevent your system from doing unnecessary work.
- You can get users to run their big jobs at lower priority (39.9).

If none of these options is viable, you may need to upgrade your system.

39.12.2 The Memory Subsystem

Memory contention arises when the memory requirements of the active processes exceed the physical memory available on the system; at this point, the system is out of memory. To handle this lack of memory without crashing the system or killing processes, the system starts paging: moving portions of active processes to disk in order to reclaim physical memory. At this point, performance decreases dramatically. Paging is distinguished from swapping, which means moving entire processes to disk and reclaiming their space. Paging and swapping indicate that the system can't provide enough memory for the processes that are currently running, although under some circumstances swapping can be a part of normal housekeeping. Under BSD UNIX, tools such as vmstat and pstat show whether the system is paging; ps can report the memory requirements of each process. The System V utility sar provides information about virtually all aspects of memory performance.

To prevent paging, you must either make more memory available or decrease the extent to which jobs compete. To do this, you can tune system parameters, which is beyond the scope of this book (see O'Reilly & Associates' System Performance Tuning by Mike Loukides for help). You can also terminate (38.10) the jobs with the largest memory requirements. If your system has a lot of memory, the kernel's memory requirements will be relatively small; the typical antagonists are very large application programs.

39.12.3 The I/O Subsystem

The I/O subsystem is a common source of resource contention problems. A finite amount of I/O bandwidth must be shared by all the programs (including the UNIX kernel) that currently run. The system's I/O buses can transfer only so many megabytes per second; individual devices are even more limited. Each kind of device has its own peculiarities and, therefore, its own problems. Unfortunately, UNIX has poor tools for analyzing the I/O subsystem. Under BSD UNIX, iostat can give you information about the transfer rates for each disk drive; ps and vmstat can give some information about how many processes are blocked waiting for I/O; and netstat and nfsstat report various network statistics. Under System V, sar can provide voluminous information about I/O efficiency, and sadp (V.4) can give detailed information about disk access patterns. However, there is no standard tool to measure the I/O subsystem's response to a heavy load.

The disk and network subsystems are particularly important to overall performance. Disk bandwidth issues have two general forms: maximizing per-process transfer rates and maximizing aggregate transfer rates. The per-process transfer rate is the rate at which a single program can read or write data. The
aggregate transfer rate is the maximum total bandwidth that the system can provide to all programs that run.

Network I/O problems have two basic forms: a network can be overloaded or a network can lose data integrity. When a network is overloaded, the amount of data that needs to be transferred across the network is greater than the network's capacity; therefore, the actual transfer rate for any task is relatively slow. Network load problems can usually be solved by changing the network's configuration. Integrity problems occur when the network is faulty and intermittently transfers data incorrectly. In order to deliver correct data to the applications using the network, the network protocols may have to transmit each block of data many times. Consequently, programs using the network will run very slowly. The only way to solve a data integrity problem is to isolate the faulty part of the network and replace it.

39.12.4 User Communities

So far we have discussed the different factors that contribute to overall system performance. But we have ignored one of the most important factors: the users who submit the jobs.

In talking about the relationship between users and performance, it is easy to start seeing users as problems: the creatures who keep your system from running the way it ought to. Nothing is further from the truth. Computers are tools: they exist to help users do their work and not vice versa.

Limitations on memory requirements, file size, job priorities, etc., are effective only when everyone cooperates. Likewise, you can't force people to submit their jobs to a batch queue (40.6). Most people will cooperate when they understand a problem and what they can do to solve it. Most people will resist a solution that is imposed from above, that they don't understand, or that seems to get in the way of their work.

The nature of your system's users has a big effect on your system's performance. We can divide users into several classes:

- Users who run a large number of relatively small jobs: for example, users who spend most of their time editing or running UNIX utilities.
- Users who run a small number of relatively large jobs: for example, users who run large simulation programs with huge data files.
- Users who run a small number of CPU-intensive jobs that don't require a lot of I/O but do require a lot of memory and CPU time. Program developers fall into this category. Compilers tend to be large programs that build large data structures and can be a source of memory contention problems.

All three groups can cause problems. Several dozen users running grep and accessing remote filesystems can be as bad for overall performance as a few users accessing gigabyte files. However, the types of problems these groups cause are not the same. For example, setting up a "striped filesystem" will help disk performance for large, I/O-bound jobs but won't help (and may hurt) users who run many small jobs. Setting up batch queues will help reduce contention among large jobs, which can often be run overnight, but it won't help the system if its problems arise from users typing at their text editors and reading their mail.
Modern systems with network facilities (1.33) complicate the picture even more. In addition to knowing what kinds of work users do, you also need to know what kind of equipment they use: a standard terminal over an RS-232 line, an X terminal over Ethernet, or a diskless workstation? The X Window System requires a lot of memory and puts a heavy load on the network. Likewise, diskless workstations place a load on the network. Similarly, do users access local files or remote files via NFS or RFS?

- ML from O'Reilly & Associates' System Performance Tuning, Chapter 1

39.11 Changing a Job's Priority Under BSD UNIX

40. Delayed Execution
40. Delayed Execution

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Off-Peak Job Submission
Waiting a Little While: sleep
The at Command
Choosing the Shell Run (We Hope) by at
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System V.4 Batch Queues
Making Your at Jobs Quiet
Automatically Restarting at Jobs
Checking and Removing Jobs
nextday, nextweekday: Tomorrow or Next Weekday
Send Yourself Reminder Mail
Periodic Program Execution: The cron Facility
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Including Standard Input Within a cron Entry
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40.1 Off-Peak Job Submission

Now that time sharing and interactive programming have become universal, many UNIX users have forgotten one of the best ways to get the most out of the system: running jobs at nights or on the weekend. Most people tend to work from 9 to 5, which is roughly one-third of the day. (Though many programmers do keep later hours!) If you can make use of the other hours (night and weekends), you can almost quadruple your system's throughput. Running jobs at night is less fun than running them interactively, but it is a lot less expensive than three new machines. If you can use off-peak hours, you will get a lot more work from your hardware.

There are a few mechanisms to take advantage of off-peak hours:

- The at command (40.3) lets you submit jobs for execution at an arbitrary later date; it is standard on almost all UNIX systems.
- The *batch* command (40.6), which is available in System V.4 and SunOS 4.1, provides a simple (and simplistic) batch queueing system. Some more fully featured batch systems are available for other UNIX systems.

- Although it serves an entirely different purpose, you should also be aware of the *crontab* (40.12) facility, which provides a way to schedule jobs for periodic execution on a regular basis.

- Finally, don't forget *sleep* (40.2), which can be helpful if you want to delay or space out execution just a little bit.

- ML

---

39.12 What Makes Your Computer Slow? How Do You Fix It?  
40.2 Waiting a Little While: sleep
40.2 Waiting a Little While: sleep

The `sleep` command waits. That's all it does. (GNU versions are usually loaded with features, but the `sleep` on the disc doesn't do more than the standard version.) So, what good is it?

- A quick-and-dirty reminder service when you don't have `leave` (48.5). This will print the message `Time to go now....` in 10 minutes (600 seconds):

  ```
  ( ) & ; % (sleep 600; echo Time to go now....) &
  ```

- You can't use `at` (40.3) and you have to run a job later (say, three hours):

  ```
  % (sleep 10800; someprog) &
  ```

- To watch a program (usually a shell script) that's running in the background and see what processes it runs:

  ```
  % prog &
  [1] 12345
  % sleep 5; ps
  PID TT STAT TIME COMMAND
  18305 p4 S 0:01 -csh (csh)
  18435 p4 S 0:00 /bin/sh prog
  18437 p4 D 0:00 /bin/sort -r temp
  18438 p4 R 0:00 ps
  !!
  % !!;!!;!!;!!;!!
  sleep 5; ps; sleep 5; ps; sleep 5; ps; sleep 5; ps; sleep 5; ps
  PID TT STAT TIME COMMAND
  ...
  ...5 seconds pass...
  PID TT STAT TIME COMMAND
  ...
  ```

- When you're running a series of commands that could swamp the computer, give it time to catch up. For instance, the `mail` (1.33) program starts background processes to deliver the mail. If you're
sending a bunch of form letters, sleep five or ten seconds after each one:

```bash
foreach name (`cat people`) ? formltrprog $name | mail $name ? sleep 10 ? end
```

Or, to send print jobs while you're at lunch - but give other people a chance to print between yours:

```bash
% lp bigfile1;sleep 600;lp bigfile2;sleep 600;lp bigfile3
```

- JP

---

40.1 Off-Peak Job Submission 40.3 The at Command
40.3 The at Command

The *at* facility submits a command line (or a script) for execution at an arbitrary later time. It has the form:

```
% at options time < scriptfile
```

This submits the *scriptfile* for execution at a later *time*. The redirection (<) isn't required on BSD and some other UNIX systems. If you don't want to write a script, you can omit it and type your commands on the terminal, terminated by CTRL-d:

```
% at options time
Command 1
Command 2
...
[CTRL-d]
```

The *time* is most commonly a four-digit number representing a time on a 24-hour clock. For example, 0130 represents 1:30 a.m. and 1400 represents 2 p.m. You can also use abbreviations such as 1am, 130pm, and so on.

- ML from O'Reilly & Associates' System Performance Tuning, Chapter 3
Chapter 40
Delayed Execution

40.4 Choosing the Shell Run (We Hope) by at

If you are using BSD UNIX, the `-c` option tells `at` (40.3) to execute your script via the C shell; the `-s` option tells `at` to use the Bourne shell. `at` defaults to the shell you log in with. If you're lucky (and many users are), this will work the first time. But I've seen a fair number of users run into sticky problems when they first use `at` on a new system. If you're one of those unlucky users, here's some help.

`at` jobs are run in an environment that's different from your normal login sessions. Be careful about using command aliases, shell functions, and variables, and other things that may not be set for you by the system. The easiest way to find out what's happening is by having your job write its environment into some temporary files, then read them after the job runs:

```
set
printenv
```

(On some systems you'll need `$LOGDIR` instead of `$HOME` and `env` instead of `printenv`.)

If you use a shell like `csh` or `bash` that reads a setup file when every shell (not just a login shell (2.8)) starts, the shell will read your per-shell file (like `.cshrc` or `.bashrc`) when the job starts running. This is good news and bad news. The good news is that you can set shell parameters to be used by your `at` job. If you have interactive commands in your `.cshrc`, though, your `at` job might ignore them or might hang forever, waiting for an answer. For instance, the `tty` (3.8) command will print the error `not a tty`; if you try to use `tty` to set a shell variable, it can cause "unset variable" errors, which can abort your `.cshrc` file... and so on. That's the bad news.

You can use a `set prompt` test (2.9) in your `.cshrc` file, or test `$-` in `ksh` or `bash`, to make sure that there are no interactive commands run by `at`. But unless I need shell features, I usually just use `at s` to run the job under the Bourne shell. (Note that some systems use `ksh` or `bash` as their "Bourne" shell.)

Our SunOS 4.1.3 system has a problem: It sets the `prompt` variable in the C shell that runs `at` jobs; this makes the shell read my `.cshrc` file as if I were doing an interactive login! My `at` jobs were all failing with a complaint about an unset `TERM` variable. There's a workaround for this in article 2.10.

Here's a way to track down problems like that. Temporarily add the command `set verbose echo` to
the first line of your `.cshrc` file, or add `set -xv` to the first line of your Korn Shell `ENV` file or `bash .bashrc` file. When the `at` job starts your shell, you'll see verbose messages that show commands running and variables being set in the shell startup file. You'll probably also see your shell execute the commands from the `at` job itself. All of this information will be emailed to you (on versions of `at` I've seen, at least) with a subject like "Output from your at job." This is a great way to track down tricky `at` problems in your shell setup files. Another tip for spotting problems: sprinkle commands like these through your shell startup file:

```
| echo "got to here" | mail yourname |
| >> echo "got to here" >> $HOME/at.log |
```

After an `at` job runs, that lets you find out how far it got before your shell ran into trouble.

- JP, ML

| 40.3 The at Command | 40.5 Avoiding Other at and cron Jobs |
40.5 Avoiding Other at and cron Jobs

`atq` and `at -l (40.9)` are more important than they seem. They give you a way to decide when to run your jobs. I suggest that you check `atq` before picking a time to run your job. If you don't, the system may have a dozen huge jobs starting at midnight or 1 a.m. They will bring the system to its knees when there's no one around to help out. Here's an example of what can happen, using the BSD-style `at` commands:

```
% atq
```

<table>
<thead>
<tr>
<th>Rank</th>
<th>Execution Date</th>
<th>Owner</th>
<th>Job#</th>
<th>Queue</th>
<th>Job Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Sep 12, 1996 01:00</td>
<td>mikel</td>
<td>4529</td>
<td>a</td>
<td>trashsys.sh</td>
</tr>
<tr>
<td>2nd</td>
<td>Sep 12, 1996 01:00</td>
<td>johnt</td>
<td>4531</td>
<td>a</td>
<td>flame.sh</td>
</tr>
<tr>
<td>3rd</td>
<td>Sep 12, 1996 01:00</td>
<td>davek</td>
<td>4532</td>
<td>a</td>
<td>stdin</td>
</tr>
<tr>
<td>4th</td>
<td>Sep 12, 1996 01:00</td>
<td>joek</td>
<td>4533</td>
<td>a</td>
<td>troffit</td>
</tr>
<tr>
<td>5th</td>
<td>Sep 13, 1996 02:00</td>
<td>bobr</td>
<td>4534</td>
<td>a</td>
<td>stdin</td>
</tr>
</tbody>
</table>

Four of the five users happened to pick 1 a.m. as their submission time. Therefore, four big jobs will start in the middle of the night. Will your system survive? Will any of these be done in the morning? These are good questions. Instead of submitting your jobs to run at 1 a.m., at midnight, or at some other integral number, start them at different times, and make them times like 3:48 a.m. If your system administrator notices lots of jobs running at the same times on your system, she might delete some of them and ask you to reschedule.

If your system has personal `crontab` files (40.12), you won't be able to see other users' `cron` jobs. The best way to cut system load is to pick strange times like 4:37 a.m. for your `cron` jobs.

- ML from O'Reilly & Associates' System Performance Tuning, Chapter 3
40.6 System V.4 Batch Queues

At many UNIX sites, batch submission systems are considered a thing of the past. This is unfortunate. Batch execution is an effective way to get a lot of work done, particularly in a production-oriented environment. A batch queue is one of the best ways to ensure that a computer remains active during off hours. The `at` command leads to "bursty" execution: you will see a lot of activity at midnight, 1 a.m., 2 a.m., and other popular submission times, trailing off as the jobs complete. A batch queue will keep the system running on an even keel as long as there is work left to do.

System V.4 and SunOS have added a very simple batch queue facility. This facility is really just a variation of the `at` command, except that you can't specify when you want to run the job. The system has a single batch queue that executes jobs in the order in which they are entered into the queue. Submit a job to the queue with the command:

```bash
% batch
Command 1
Command 2
[CTRL-d]
```

If you have written your job as a shell script, you can submit it as:

```bash
% batch script-name
```

But check your online `batch` manual page to be sure that your system will run it with the right shell. To delete jobs from the queue, use `atq` and `atrm` (SunOS) or `at -l` and `at -r` (V.4).

The queue facility is so simple that it's pathetic: it doesn't support multiple queues, queue priorities, and other features that you really need if you want batch submission. But it will do one important thing. If users use batch queues for their big jobs, they will guarantee that, at most, one large program (whether it is the compiler, an engineering application, or whatever) is running at a time. That may be all you need to restore order to a troubled system.

- ML from O'Reilly & Associates' System Performance Tuning, Chapter 3
40.7 Making Your at Jobs Quiet

Most modern versions of `at` will mail (1.33) you any output that your commands make. Some people try the command line below to throw that output into the UNIX trash can, `/dev/null` (13.14):

```bash
>& % at \f[CBO]sometime... >& /dev/null ...wrong
```

But that won't work because it throws away the output of the `at` command itself. `at` just saves your job in a file to be run later by a system program. The commands you want quiet are the commands stored in that file. One way to keep `at` quiet, if you use the C shell, is:

```
% at sometime...
at> some command >& /dev/null
at> another command >& /dev/null
at> ...etc... >& /dev/null
at> [CTRL-d]
```

The Bourne shell makes it easier:

```
exec > $ at sometime...
at> exec > /dev/null 2>&1
at> some command
at> another command
at> ...etc...
at> [CTRL-d]
```

Two notes:

- Some versions of `at` have a `-s` option that runs your job with the Bourne shell.
- Not all versions of `at` prompt you with `at>` as I showed above.

- JP
40.8 Automatically Restarting at Jobs

In some situations, it's convenient to create jobs that do their work, finish, and automatically reschedule themselves at some time in the future. Here's how to do this:

```bash
#!/bin/sh
myself=/home/mikel/bin/restarter
# Add any commands you want to do real work here
...
sleep 60
at -s 0123 tomorrow $myself
```

Once you've started this script, it will run every day at 1:23 a.m. The `sleep` (40.2) makes sure that the following `at` command is executed after 1:23 a.m.; this guarantees that the next job will run at 1:23 a.m. tomorrow instead of 1:23 a.m. today. This trick isn't needed on most versions of `at`, but it isn't a bad idea.

Note that self-restarting jobs really are an artifact of an earlier era, when mortal users were supposed to stay away from the `cron` (40.12) facility. Now that users can have personal `crontab` files, the need for self-restarting jobs should diminish.

If you find that you do need to create scripts that reschedule themselves, please make sure to clean up after yourself! When your program is no longer needed, remember to delete it with `atq` and `atrm` (40.9).

- ML
40.9 Checking and Removing Jobs

From time to time, you'll submit an *at* job and realize that there's something wrong with it. How do you get it out of the queue? Two tools help you do this: *atq*, which reports the jobs that are in the queue, and *atrm*, which deletes jobs that are already in the queue.

*atq* is pretty simple; by default, it reports on all jobs that have been queued. Optionally, you can give it a user name as an argument; in this case it reports all the jobs queued by the given user. The report looks like this:

```
los% atq
Rank    Execution Date     Owner     Job #   Queue   Job Name
1st   Oct 9, 1996 22:27   mikel      4637       a   stdin
2nd   Oct 10, 1996 01:08   mikel      4641       a   stdin
3rd   Oct 10, 1996 02:34   judy       4663       a   stdin
```

Note that *atq* has no objection to telling you about other users' jobs. Although this might seem like a security hole, it's actually useful - see article 40.5. The jobs are ordered according to their execution date. With the -c option, *atq* orders jobs according to when they were queued - conceivably a useful feature. (*atq* - n just prints the number of jobs that are queued; I'm not sure when this would be useful.)

Once you've found out the job number, you can delete it with the command *atrm*. You can only delete your own jobs, not someone else's:

```
% atrm 4637
4637: removed
% atrm 4663
4663: permission denied
```

The command *atrm* - removes all the jobs you submitted; it's good for cleaning out your queue completely.

**NOTE:** On System V prior to SVR4, use *at -l* to list your jobs (instead of *atq*), and *at -r* to delete your jobs (instead of *atrm*). SunOS and SVR4 support both versions.

Some older BSD-based implementations may not support any of these options. Once you submit a job, you can delete it by finding its filename in the */usr/spool/at* directory and emptying the file (24.1). Or the superuser (1.24) can go to the spool directory and delete the file by hand.
40.8 Automatically Restarting at Jobs

40.10 nextday, nextweekday:
   Tomorrow or Next Weekday
40.10 nextday, nextweekday: Tomorrow or Next Weekday

Before my UNIX systems had personal crontabs (40.12), I wanted a way to make an at job (40.3) repeat itself the next weekday (skipping Saturday and Sunday) or, sometimes, every day. Our at was simple-minded and didn't understand dates like now + 1 day. This script with two names, nextday and nextweekday, did the job. I called it from inside my at job, like this:

```bash
% cat atjob
somecommand
sleep 60
```

```
`...` at 2325 `nextweekday` < atjob
```

On Thursday, the result will be a command like `at 2325 Friday atjob`. On Friday, the command will be `at 2325 Monday atjob`; using `nextday` instead, the result would be `at 2325 Saturday atjob`.

The `-n` option returns a numeric weekday.

**NOTE:** This script only works with some versions of date. If your version doesn't understand format strings like `+%format`, install the date (51.10) from the CD-ROM.

You can install this script from the CD-ROM or from the online archive (52.7). If you get it from the archive, ask tar to install `nextday` and its other link:

```bash
% tar xvf archive.tar
```

**x nextday, 1564 bytes, 4 tape blocks**

**nextweekday linked to nextday**

The script tests the name it was called with, in `$0`, to decide which command to run.

- JP
40.11 Send Yourself Reminder Mail

I use the at command (40.7) to send myself reminders. The at job runs a mail program (1.33) and feeds the body of the message to the mailer's standard input. Examples:

1. To send a one-line reminder, I use a one-line command like this:

   % at 0427 tuesday
   at> echo "send summary to Tim today" | mail jpeek@jpeek.com
   at> [CTRL-d]

   It sends mail at (in this case) 4:27 a.m. on the next Tuesday. The mail says: "send summary to Tim today."

2. To send more than one line, you can use a temporary file:

   % vi msgfile
   ...put message body in msgfile...
   % at 0808 feb 28
   at> mail jpeek@jpeek.com < msgfile
   at> rm msgfile
   at> [CTRL-d]

3. Combine the output of UNIX commands and text with backquotes (9.16) and a here document (8.18):

   % at 0115
   at> mail -s "Hard-working people" tom << END
   at> These employees are working late. They deserve a bonus:
   at> `w`
   at> END
   at> [CTRL-d]

   That sends a message to tom at 1:15 a.m. tonight. (This mailer accepts a subject on the command line with its -s option. The output of the w command gives detailed information about logged-in users; not all systems have it.) Unless you understand how to quote here-document text (45.26),
the message shouldn't have anything but letters, numbers, commas, and periods.

If your system administrator has set up the *calendar* (48.4) program, it's good for easy one-line reminders on particular days. If your UNIX has personal crontabs (40.12) that can send periodic reminders every Tuesday, every hour, or whatever: use the commands in items 1 or 2 above.

- JP

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<tr>
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</thead>
<tbody>
<tr>
<td>Tomorrow or Next Weekday</td>
<td></td>
</tr>
</tbody>
</table>
40.12 Periodic Program Execution: The cron Facility

cron allows you to schedule programs for periodic execution. For example, you can use cron to call a particular UUCP (1.33) site every hour, to clean up editor backup files every night, or to perform any number of other tasks. However, cron is not a general facility for scheduling program execution off-hours; use the at command (40.3).

With redirection (13.1), cron can send program output to a log file or to any username via the mail system (1.33).

NOTE: cron jobs are run by a system program in an environment that's much different from your normal login sessions. The search path (8.7) is usually shorter; you may need to use absolute pathnames for programs that aren't in standard system directories. Be careful about using command aliases, shell functions and variables, and other things that may not be set for you by the system.

40.12.1 Execution Scheduling

The cron system is serviced by the cron daemon (1.14). What to run and when to run it are specified to cron by crontab entries, which are stored in the system's cron schedule. Under BSD, this consists of the files /usr/lib/crontab and /usr/lib/crontab.local; either file may be used to store crontab entries. Both are ASCII files and may be modified with any text editor. Since usually only root has access to these files, all cron scheduling must go through the system administrator. This can be either an advantage or a disadvantage, depending on the needs and personality of your site.

Under System V (and many other versions of UNIX), any user may add entries to the cron schedule. crontab entries are stored in separate files for each user. The crontab files are not edited directly by ordinary users, but are placed there with the crontab command (described later in this section). [In my experience, the cron jobs are run from your home directory. If you read a file or redirect output to a file with a relative pathname (14.2), that'll probably be in your home directory. Check your system to be sure. -JP ]

crontab entries direct cron to run commands at regular intervals. Each one-line entry in the crontab file has the following format:

```
mins hrs day-of-month month weekday username cmd (BSD)
mins hrs day-of-month month weekday cmd (System V)
```

Spaces separate the fields. However, the final field, cmd, can contain spaces within it (i.e., the cmd field
consists of everything after the space following * weekday*); the other fields must not contain spaces. The *username* field is used in the BSD version only and specifies the username under which to run the command. Under System V, commands are run by the user who owns the *crontab* in which they appear (and for whom it is named).

The first five fields specify the times at which *cron* should execute *cmd*. Their meanings are described in Table 40.1.

<table>
<thead>
<tr>
<th>Field</th>
<th>Meaning</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>mins</td>
<td>The minutes after the hour.</td>
<td>0-59</td>
</tr>
<tr>
<td>hrs</td>
<td>The hours of the day.</td>
<td>0-23 (0 = midnight)</td>
</tr>
<tr>
<td>day-of-month</td>
<td>The day within a month.</td>
<td>1-31</td>
</tr>
<tr>
<td>month</td>
<td>The month of the year.</td>
<td>1-12</td>
</tr>
<tr>
<td>weekday</td>
<td>The day of the week.</td>
<td>1-7 (1 = Monday) BSD 0-6 (0=Sunday) System V</td>
</tr>
</tbody>
</table>

These fields can contain a single number, a pair of numbers separated by a dash (indicating a range of numbers), a comma-separated list of numbers and ranges, or an asterisk (a wildcard that represents all valid values for that field).

If the first character in an entry is a hash mark (#), *cron* will treat the entry as a comment and ignore it. This is an easy way to temporarily disable an entry without permanently deleting it.

Here are some example *crontab* entries (shown in System V format):

```
0 15,30,45 * * * (echo -n '   '; date; echo "") >/dev/console
0,10,20,30,40,50 7-18 * * * /usr/lib/atrun
7 0 * * * find / -name ".*.bak" -type f -atime +7 -exec rm {} \;
12 4 * * * /bin/sh /usr/adm/ckdsk >/usr/adm/disk.log 2>&1
22 2 * * * /bin/sh /usr/adm/ckpwd 2>&1 | mail root
30 3 * * 1 /bin/csh -f /usr/lib/uucp/uucp/uu.weekly >/dev/null 2>&1
12 5 15-21 * * test `date +%a` = Mon && /usr/local/etc/mtg-notice
30 2 * * 0,6 /usr/lib/newsbin/news/news.weekend
```

The first entry displays the date on the console terminal every fifteen minutes (on the quarter hour); notice that multiple commands are enclosed in parentheses in order to redirect their output as a group. (Technically, this says to run the commands together in a subshell (13.7).) The second entry runs *usr/lib/atrun* every ten minutes from 7:00 a.m. to 6:00 p.m. daily. The third entry runs a *find* command at seven minutes after midnight to remove all .bak files not accessed in seven days. [To cut wear and tear and load on your disk, try to combine *find* jobs (23.22). Also, as article 40.5 explains, try not to schedule your jobs at often-chosen times like 1:00 a.m., 2:00 a.m., and so on; pick oddball times like 4:12 a.m. -JP ]

The fourth and fifth lines run a shell script every day, at 4:12 a.m. and 2:22 a.m., respectively. The shell to execute the script is specified explicitly on the command line in both cases; the system default shell, usually the Bourne shell, is used if none is explicitly specified. Both lines' entries redirect standard output and standard error, sending it to a file in one case and mailing it to *root* in the other.
The sixth entry executes a C shell script named `uu.weekly`, stored in `/usr/lib/uucp`, at 3:30 a.m. on Monday mornings. Notice that the command format - specifically the output redirection - is for the Bourne shell even though the script itself will be run under the C shell. The seventh entry runs on the third Monday of every month; there's more explanation below. The final entry would run the command `/usr/lib/newsbin/news.weekend` at 2:30 a.m. on Saturday and Sunday mornings if it were not disabled with a `#`. (# can also be used to add comments to your `crontab`.)

The fourth through sixth entries illustrate three output-handling alternatives: redirecting it to a file, piping it through mail, and discarding it to `/dev/null` (13.14). If no output redirection is performed, the output is sent via mail to the user who ran the command.

The `cmd` field can be any UNIX command or group of commands (properly separated with semicolons). The entire `crontab` entry can be arbitrarily long, but it must be a single physical line in the file.

One problem with the `crontab` syntax is that it lets you specify any day of the month, and any day of the week; but it doesn't let you construct cases like "the third Monday of every month." You might think that the `crontab` entry:

```
12 5 15-21 * 1 your-command
```

would do the trick, but it won't; this `crontab` entry runs your command on every Monday, plus the 15th through the 21st of each month. [1] An answer from Greg Ubben is shown in the seventh entry. He uses the `test` (44.20) and `date` (51.10) commands to compare the name of today (like `Tue`) to the day we want the entry to be executed (here, `Mon`). This entry will be run between the 15th and 21st of each month, but the `mtg-notice` command will only run on the Monday during that period. The shell's `&&` operator (44.9) runs the `mtg-notice` command only when the previous test succeeds. Greg actually writes the entry as shown here, testing for failure of the `test` command:

```
[1] This strange behavior seems to be a System V peculiarity that somehow infected the rest of the world. "True" BSD systems behave the way we explained earlier. However, SunOS 4.X systems have incorporated System V's behavior; and, with the advent of Solaris, there are relatively few true commercial BSD systems left in the world.

12 5 15-21 * * test `date +%a` != Mon || /usr/local/etc/mtg-notice
```

He did it in that "backwards" way so the `cron` job's exit status would be 0 (success) in the case when it doesn't execute `mtg-notice`. You may need that technique, too.

The `cron` command starts the `cron` program. It has no options. Once started, `cron` never terminates. It is normally started automatically by one of the system initialization scripts. `cron` reads the `crontab` file(s) every minute to see whether there have been changes. Therefore, any change to its schedule will take effect within one minute.

- AF, JP
40.13 Adding crontab Entries

Most recent versions of UNIX have a special command for maintaining the crontab file. To create a new crontab file, create a file containing the desired crontab entries. Then run the crontab command to install the file in the cron spool area. For example, if user chavez executes the command below, the file mycron will be installed as /usr/spool/cron/crontabs/chavez:

$ crontab mycron

If chavez had previously installed crontab entries, they will be replaced by those in mycron; thus, any current entries that chavez wishes to keep must also be present in mycron.

The -l option to crontab lists the current crontab entries, and redirecting its output to a file will allow them to be captured and edited:

$ crontab -l >mycron
$ vi mycron
$ crontab mycron

The -r option will remove all current crontab entries. Under SunOS, crontab has an additional -e option that lets you directly edit your current crontab entries in a single step (see article 40.15 for a script like that).

On BSD-based UNIX implementations, there is no separate crontab command, nor does each user get a personal crontab file. BSD does distinguish between "global" crontab entries (in /usr/lib/crontab) and "local" entries (in /usr/lib/crontab.local)-however, you have to edit these files directly, which will probably require you to become superuser. It's a good idea to collect personal and site-specific crontab entries in the crontab.local file.

- AF from O'Reilly & Associates' Essential System Administration

40.12 Periodic Program Execution: The cron Facility

40.14 Including Standard Input Within a cron Entry
40.14 Including Standard Input Within a cron Entry

Since `crontab` entries must be a single line long, it's hard to include any standard input with them. Sure, you can use commands like:

```
0 22 * * * echo "It's 10PM; do you know where your children are?" | wall
```

but you can't use "here documents" and other methods of generating multiline input; they intrinsically take several lines.

To solve this problem, `cron` allows you to include standard input directly on the command line. If the command contains a percent sign (%), `cron` uses any text following the sign as standard input for `cmd`. Additional percent signs can be used to subdivide this text into lines. For example, the following `crontab` entry:

```
30 11 31 12 * /etc/wall%Happy New Year!%Let's make next year great!
```

runs the `wall` command at 11:30 a.m. on December 31st, using the text:

```
Happy New Year!
Let's make next year great!
```

as standard input. [If you need a literal percent sign in your entry, for a command like `date +%a`, escape the percent sign with a backslash: \\%. -JP ]

- AF from O'Reilly & Associates' Essential System Administration
40.15 crontab Script Makes crontab Editing Easier/Safer

I've made mistakes with the `crontab` command, accidentally deleting my `crontab` file and not being able to get it back. I like the SunOS `crontab -e` command for interactive editing. So, I made a shell script that does it. To help keep me from using the system version, I store this script in a directory near the start of my PATH (8.7); if I really need the system version, I type its absolute pathname.

```sh
#!/bin/sh

cmd=/usr/bin/crontab    # THE SYSTEM VERSION

# MAKE SURE EVERYONE KNOWS WHAT THEY'RE RUNNING:
echo "Running Jerry's crontab command..." 1>&2

case $# in
  1)  ;;  # OK
    *) echo "Usage: `/bin/basename $0` -e | -l | -d"; exit 1 ;;
esac

case "$1" in
  -[ld]) $cmd $1 ;;  # EXIT WITH STATUS OF REAL COMMAND
  -e) # EDIT IT:
      umask 077
      stat=1  # DEFAULT EXIT STATUS; RESET TO 0 FOR NORMAL EXIT
      start=/tmp/CRONTAB$$s  end=/tmp/CRONTAB$$e
      trap 'rm -f $start $end; exit $stat' 0 1 2 15
      $cmd -l > $start || exit  # GET COPY OF CRONTAB
      /bin/cp $start $end
      ${VISUAL-}${EDITOR-} $end
      if cmp -s $start $end
        then echo "The crontab file was not changed." 1>&2; exit
        else
          $cmd $end
      fi
```

```
stat=$? # EXIT WITH STATUS FROM REAL crontab COMMAND
exit
fi
;;
*) echo "Usage: `basename $0` -e | -l | -d"; exit 1;;
esac

- JP

40.14 Including Standard Input Within a cron Entry

VII. Terminals and Printers
Part VII

Part VII: Terminals and Printers

We don't spend a whole lot of time on UNIX hardware in this book, but we can't avoid spending some on terminals and printers. Without these input/output devices, everything else becomes rather irrelevant.

We talked a bit about terminal setup back in Chapter 5, Setting Up Your Terminal. Chapters 41 and 42 pick up the thread. Chapter 41, Terminal and Serial Line Settings describes some of the underpinnings of the UNIX terminal interface—the way things work. Chapter 42, Problems with Terminals focuses on problems that might occur and how to solve them.

Chapter 43, Printing talks about how printing works under UNIX, including not only the basics of the print spooler but also ways to get formatted output. Among other things, it includes some nifty PostScript and image conversion utilities.

- TOR

Chapter 41: Terminal and Serial Line Settings
Chapter 42: Problems with Terminals
Chapter 43: Printing

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41. Terminal and Serial Line Settings

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ptys and Window Systems
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Using terminfo Capabilities in Shell Programs
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Finding Out What Characters Your Terminal's Special Keys Send

41.1 Delving a Little Deeper

Article 5.2 and others introduce parts of UNIX terminal handling. This chapter contains several articles that show a little more about how UNIX handles terminals and other serial devices. Beginners don't always realize that there are several overlapping mechanisms at work. Programs like *tset* and *put*, and the *termcap* and *terminfo* databases they depend on, actually configure the terminal or window (or tell other programs about their characteristics), while *stty* affects the operation of the UNIX device drivers that handle the serial line. From a user's point of view, the distinction isn't always clear, especially since *tset* does some of its work on both levels.

Perhaps we're continuing the confusion by putting information about both of these topics into the same chapters. Oh well. What we have here are a miscellany of topics that delve a little deeper than we've gone before into how terminals work under UNIX.

- Article 41.2 explains why *stty* is as complex as it is. Article 41.3 shows how to check *stty*'s settings.
- Article 41.4 explains some of the mysteries of terminal tab handling.
- Article 41.5 lists differences in the way that System V and BSD UNIX handle what you type on the command line.

- Articles 41.6 and 41.7 give two tips about stty.

- Article 41.8 explains how software designed for terminals still runs under window systems, using "pseudo-terminals" or ptys.

- Articles 41.9 and 41.10 describe how to issue escape sequences to change the behavior of your terminal.

- Article 41.11 describes how to read a termcap or terminfo entry.

- Article 41.12 describes how to avoid reading termcap and terminfo entries.

- Article 42.1 introduces more low-level concepts.
41.2 stty and All That Stuff

...all that *useful* stuff! This article has a lot of good background for understanding how communications works between the UNIX host and your terminal or window. Chris has been in the business since way back; there's lots of interesting history in here, too. You might want a copy of your system's *stty* manual page close by while you read this article. -JP

**Q:** What is *stty* all about? Why does it have so many options?

**A:** Serial ports - indeed, computer communications in general - are a tangled and complicated area. The demands made for serial port communication, and hence the support for it in UNIX systems, began simply, but then grew in raging, uncontrolled bursts.

### 41.2.1 How We Made It This Far (Back?)

Originally, UNIX ran on a small machine that talked only to *teletypes*, or *ttys* for short. The UNIX kernel had to collect up input lines, allowing minor corrections - erasing the previous character and killing (erasing wholly) the input line - and translating a few "special" characters for controlling programs. Teletypes were printers, incapable of erasing, so the erase and kill characters were just ordinary printing characters, namely # and @. The original special characters were CTRL-d (for end-of-file), DEL (to interrupt), and CTRL-\ (to quit). The kernel also mapped input RETURN codes to the newline character, so that users could push the big RETURN key, on teletypes that had those.

These teletypes had some peculiarities. In particular, they used a moving print head (or *carriage*), and this print head took a noticeable amount of time to return from the right margin to the left. If sent continuous printing text, a teletype could smear characters all over the paper during a carriage return. [1] The UNIX kernel therefore had to allow for a delay after a carriage return. At the same time, the kernel did "output processing" by changing newlines to the teletype's carriage return and linefeed codes, if necessary. [2] A few teletypes allowed only uppercase characters, and UNIX grew support for these as well. UNIX did get away without something common to other operating systems, however: UNIX systems assumed that all teletypes were "full duplex" and used "remote echo." This meant, in essence, that both the teletype and the UNIX system could send to each other at the same time; and the teletype would not print what you typed until told to do so by the UNIX host. [3]

---

[1] This is an exaggeration. Printing during a carriage return was occasionally used as a diagnostic for checking the motor speed. The character printed during the return was
supposed to appear exactly halfway along the line.

[2] Some teletypes really processed a newline as a "new line," i.e., a carriage return and linefeed, but most left this up to the host computer.

[3] Full duplex/remote echo and half duplex/local echo tended to go together. In particular, a half duplex system - which was not the same as a simplex system - had to have local echo to avoid being annoying to use. Fortunately, this is irrelevant today. The concept of "duplex" has fallen by the wayside, and everything is full duplex, or at least simulates it internally.

UNIX also had to provide a way for special applications, such as UUCP (1.33), to get input characters without any processing. This was the so-called raw mode. The kernel service was all-or-nothing: in raw mode, every input and output character was left alone, and passed directly - and immediately - to the application. In "cooked" mode, the kernel did input and output translations and delays.

Along with the ability to set raw or cooked mode, the kernel allowed changing each of the special characters (5.9) and allowed control of some of the simpler aspects of the serial port interface, such as parity and baud rate. [4] The baud rate, perhaps better called the bit rate, of the original teletype was 110 bits per second (bps), or 11 characters per second. (The machines really did print exactly 11 times each second, with one possibility being quietly to print nothing.) Early computer modems ran at 110 and 300 baud, and there were a standard set of serial port speeds: 50, 75, 110, 134.5, 150, 200, 300, 600, 1200, 1800, 2400, 4800, and even 9600 bps, which was considered terribly fast. UNIX systems used serial cards with two additional "external control" rates labeled A and B; these became exta and extb. Some UNIX systems still support exactly (and only) these rates, and tie exta to 19200 bps and extb to 38400 bps.

[4] Parity is used for error checking. Parity is simply the number of "1" bits. If you have the value 1001001, and even parity, the parity bit should be 1, because 1001001 has three 1 bits - an odd number - and adding another 1 makes this even. If the parity bit fails to match, at least one bit is wrong. It could, of course, be the parity bit itself. Moreover, with a tty port, there may not be anything you can do to fix the error - most UNIX kernels just drop the bad input character - but the check is available.

Eventually, teletype printers began to be displaced. First there came so-called glass ttys-CRT displays that tried to act just like a teletype - and then smarter terminals, ones that could (gasp) move a cursor around the screen, and edit the display in place. These used special control and escape codes to do the editing. They also provided the opportunity to write full-screen editors. UNIX had to evolve to adapt to these new constraints. Unfortunately, by this time there were two main branches of UNIX. One would eventually become 4BSD, or Berkeley UNIX; the other was to become System V.

The goals for both systems were similar, and thus both wound up with comparable approaches. Berkeley UNIX, however, attempted both to retain backwards compatibility and to provide a nice user interface, while the original System V system discarded compatibility in favor of efficiency and a "complete" interface - one that allowed doing everything a serial port could do.

Berkeley UNIX thus acquired three terminal modes. It retained the original raw and cooked modes, and added a new one called cbreak. [5] In cbreak mode, some input processing was done, but most characters were sent on to the application as they arrived. Since the kernel was not collecting lines, the erase and
line-kill characters were unneeded; these were sent on unchanged. Most of the process control characters - interrupt, quit, and a new stop or suspend code - were still interpreted. To allow users to type these codes, a new "literal next" or "quote" character was introduced. Berkeley UNIX also added more output processing, including a special translation option for certain Hazeltine Corporation displays and features such as proper tab handling, output flush, and word erase.

[5] This cbreak mode has sometimes been referred to as "half-baked."

The System V base, on the other hand, dropped the idea of raw mode entirely. Instead, this system provided an individual control for each option. The ican on option, for instance, controlled whether input lines were to be collected or "canonicalized." The isig option controlled signals: when off, the interrupt (DEL, or in modern systems, CTRL-c) and quit characters were just ordinary characters. The inpchk option controlled input parity checking, and so forth. Similarly, output processing had individual flags: ocrnl for carriage return-newline control, opost for output processing in general. By turning everything off individually, an application could get the same effect as the old system's raw mode. The kernel also allowed control over the number of data bits in each serial frame, the number of stop bits, and so forth.

[6] Thus, while Berkeley UNIX had nice line editing, it was incapable of attaching to five-bit Baudot systems. System V lacked the user interface features, but could talk to almost anything.

[6] Different systems use anything from five to nine bits in a serial-port "byte." Most people, however, do not need to care about all this. Most systems just use eight bits, either as seven data bits and a parity check, or as eight data bits without parity. Thus, most people can ignore these options, and stick with either "seven bits, even parity" or "eight bits, no parity."

Since then, the world has become simpler in one way - those old printing teletypes are gone nearly everywhere, for instance - but more complicated in another. These days, many computers use bitmapped displays rather than individual remote terminals. UNIX systems support networking, and use windowing systems such as the X Window System (1.31). These in turn bring a myriad of options, window managers, look-and-feel, and so on. But they all have one thing in common: to run old applications, each window or network login must provide a virtual terminal interface. UNIX systems generally do this with pseudo teletypes or ptys (41.8). Each pty exists to emulate a display terminal, which in turn is mainly pretending to be a teletype printer. (Sometimes one has to wonder where the progress lies.)

A POSIX standardization committee has settled on a standard interface, both at the UNIX kernel level and for the stty command. Most UNIX systems, including Berkeley UNIX, have moved to embrace this standard. While it leaves a few loose ends - mainly for reasons involving backwards compatibility for System V-it allows systems both the flexibility of the System V interface and the features of the Berkeley approach. This means that while windows and networks may be emulating ancient teletypes, at least they are all doing it in the same way.

### 41.2.2 Handling Most Characters

With all that as background, let's take a look at what happens to an input character, from the time you type it until an application can react. The details may vary - often wildly - depending on your system and whether you are using a window, a terminal, a network, or some combination of all three, but the overall idea is the same. For simplicity, we will assume you have an ordinary terminal. We will call this "the terminal" and the kernel's idea of it "the tty."
Suppose you type the letter x. The terminal sends the ASCII code (51.3) for a lowercase X (120) to the UNIX kernel's tty. The kernel then looks at the tty state. Assume for the sake of discussion that the tty is in cooked or icanon mode, and that none of the special characters has been set to x. Then the letter x is placed in an input buffer and echoed back to the terminal, causing an x to be displayed on your screen. But if you really wanted to type a c, you would now type your erase character (5.9) (usually CTRL-h, BACKSPACE, or DELETE, which may or may not all be the same or all different, depending on your particular terminal or keyboard). The code for this character will also be sent to the tty; this time it will match your erase character. The kernel will then remove the last character from the input buffer. Since this - a lowercase X - is an ordinary printing character, the kernel will send a single backspace, or the sequence "backspace space backspace," to the terminal. This will generally back the cursor up over the character and then erase it from the screen. (On a POSIX system, you get the latter by setting echo mode.) Finally, when you type RETURN or ENTER, your terminal sends an ASCII code 13. Since icrnl is set, the kernel changes this to 10 (newline), which it then echoes to the terminal. Since onlcr is set, this sends both a code 13 (carriage return) and a 10 (linefeed) to the terminal. The kernel sees that 10 is a newline, wraps up the collected buffer, and passes it on to whatever application is currently reading from the tty.

If you turn off icanon (or turn on cbreak), the kernel takes any partially collected buffer and passes those characters to the application, then passes on each ordinary input character as it comes in. The kernel still echoes input back to the terminal. If you turn off the echo flag in the tty, the kernel will stop doing echoing. This is how a full-screen editor like vi works: it turns off icanon, turns off echo, and turns off some, but not all, of the special characters. The vi program can then do its own echoing, so that when you type i to go into insert mode, no i appears on your terminal.

One of several difficult areas involves turning icanon back on. In particular, there may be some characters you typed at the terminal while icanon was off. These reached the tty, which packaged them up and sent them off to an application. The application may not have read them yet, but as far as the tty is concerned, they are gone. Thus, you may not be able to recover them for your current input line. Older Berkeley UNIX systems are able to handle this case, but System V systems that use the STREAMS interface are not. As long as your system is fast enough, though, you will never notice, because applications will always turn icanon on before you can type anything at the terminal.

### 41.2.3 What About TABs?

Tabs are another difficult issue. The history here predates computing; typewriter tabs are sometimes used as the "right" model. Nonetheless, different terminals behave differently, and different people make different assumptions about how tabs should work. The ASCII code for TAB, code 9, is intended to move the cursor right to the next tabstop. But where is that? Moreover, once the cursor has gone there, how does the kernel move it back if you decided to erase the tab?

Many UNIX kernels can be told to expand tabs. When they do this, they set the tabstops at every eight characters. This is where they think tabstops belong. That is, if you print a newline, two ordinary letters, and a tab, the tab will turn into six spaces. If a tty is in icanon/cooked mode, and is expanding tabs, it can "unexpand" them to backspace over the tab. Berkeley kernels will do this, and it works fairly well. They can get it wrong, however, under certain conditions. For instance, if you set the tty to pass tabs unmodified, and if the terminal itself puts tabstops at every ten characters - this would be the proper
setting for dealing with a DEC-10, for instance - the kernel tty code will put out fewer backspaces than needed.

Even if the terminal sets its tabstops at eight, the kernel's tty code and the terminal can get different ideas of the current cursor column. Most Berkeley kernels count control codes as "ordinary" output characters, for instance, even though those characters are likely to have no effect on the cursor, or might even move it to an arbitrary position. To help prevent input control characters from goofing up backspacing, Berkeley kernels can echo them as two-character sequences. For instance, CTRL-g will normally echo as ^G. Erasing such a control character works properly: the tty code puts out two backspaces, two spaces, and two more backspaces. Erasing more characters, possibly including a TAB, then still works. This "control echo" can be switched on and off individually as well.

In addition to carriage return delays, which exist to allow time for the teletype's print carriage to move left, some UNIX systems also support tab delays, for more or less the same reason. Like return-delays, these are pretty much outmoded and useless. The POSIX standard leaves room for both kinds of delay, but does not mandate either one. You may see them in stty output, as cr2, cr3, tab1, and the like, but your system's default is probably "no delay," and few people are likely to change this deliberately.

Article 41.4 has some higher-level information about TABs.

### 41.2.4 Flow Control (We Hope)

Finally, flow control - avoiding lost input and output characters - is perhaps the dirtiest swamp of all. Most of the terminals built in the 1980s support, and at higher speeds require, something called \h'-1p'XON/XOFF flow control. Here, when the terminal falls behind in printing characters, it shouts "stop!" by sending an XOFF character - ASCII code 19, or CTRL-s - to the UNIX system. If the UNIX machine does not stop soon enough, some text will be lost. When the terminal is ready for more, it sends a "go" character - an XON, ASCII code 17, or CTRL-q. These were never intended as a general flow control mechanism - on some of the original teletypes, they turned the paper tape punch off and on - but they have that meaning now. Unfortunately, most terminals also allow users to type CTRL-s and CTRL-q, but they provide no way to distinguish between the terminal yelling "stop" and the user pushing CTRL-s. The result is a constant battle between people who want to use CTRL-s and computer systems that want to take it for themselves.

Other systems, notably HP-based systems, use something called ENQ/ACK flow control. Here the terminal and the host system must agree up-front on a minimum buffer size. Then either system is allowed to send that many characters to the other, after which it must stop and wait for a "go-ahead" signal. Each system requests such a signal by sending an "enquire": ASCII code 5, or CTRL-e. When the listening system encounters the ENQ, and is ready for more, it sends an acknowledgement: ASCII code 6, or CTRL-f. This system is superior to the XON/XOFF system in one way, as it never has problems with a busy system failing to stop immediately on command, but it still does not prevent users from typing CTRL-e and CTRL-f. Moreover, it is not implemented on most UNIX systems.

A third method of flow control, and the most reliable where it is available, is the so-called out of band approach. "Out of band" simply means that users cannot accidentally simulate it by typing control characters. Out of band control can be done in software, using something similar to HP's ENQ/ACK and some encoding tricks, but in practice, most UNIX machines that support any kind of out of band flow
control use something called either "hardware flow control" or "RTS/CTS flow control." (This can be implemented with no special hardware at all on many systems, so the latter name is better.)

With RTS/CTS flow control, two existing serial-cable wires, RTS and CTS, are "taken over." (RTS and CTS-which stand for Request to Send and Clear to Send respectively - were originally intended for use with half duplex modems. Since half duplex modems are today merely museum pieces, this is a sensible approach, but it does violate the RS232 standard.) RTS at the terminal is cross-connected to CTS at the host computer, and vice versa. The terminal and the computer both assert RTS whenever they are ready to receive data, and wait for CTS before sending. Unfortunately, not enough systems implement this, and of those that do, many get it wrong. [7] Thus, while RTS/CTS flow control offers the possibility of working perfectly, you cannot count on it. Still, it is worth looking for an rts/cts option in your UNIX's stty.

[7] For instance, on Sun workstations, RTS/CTS is supported in hardware, but the particular Zilog chip that does this also uses the DCD (Data Carrier Detect) line to control the receiver. Thus, if you set stty crot sce, you cannot tell a modem to dial out, because DCD is off. It is possible to work around this, but only with control over both the hardware and the UNIX kernel.

41.2.5 Then What?

If you think this is complicated, just hope you never have to deal with synchronous transmission, RS422, DIN connectors, lightning strike protection, and many of the other hardware and electrical aspects that surround computer communications. Getting two arbitrary computers to talk to each other can be excessively difficult. Here again, standards come to the rescue. If everything you have is proper RS232-modulo (52.9), perhaps, RTS/CTS flow control - and POSIX, things should usually go smoothly.

- CT

41.1 Delving a Little Deeper

41.3 Find Out Terminal Settings with stty
Chapter 41
Terminal and Serial Line Settings

41.3 Find Out Terminal Settings with stty

It may hardly seem appropriate to follow Chris Torek's learned article about how stty works (41.2) with some basics, but this book is designed for beginners as well as those who already know everything. :-D (51.12) [Good idea, Tim. This is also a handy place to put the disc icon for the GNU version. ;^) -JP] So:

To find out what settings your terminal line currently has, type:

% stty

For a more complete listing, type:

% stty -a

on System V-ish systems, and:

% stty -everything

on BSD systems.

As Jerry Peek said in an editorial aside to Chris's article, be sure to have your stty manual page handy!

- TOR

41.2 stty and All That Stuff 41.4 How UNIX Handles TAB Characters
41.4 How UNIX Handles TAB Characters

TAB characters are used in a lot of places: tables, indented paragraphs, source code for programs, the output of many programs, and so on. UNIX handles TABs in a flexible way that's different from some other computer systems.

Most UNIX programs, printers, and terminals are set up to assume tabstops every 8 columns. That is, if the terminal or printer gets a TAB character on its input, it moves to the next tabstop position: column 9, 17, 25, etc. The UNIX system (kernel, device driver (42.1)) usually doesn't interpret TAB characters or set tabstops; it treats the TABs like any other character, passing them on to utilities or hardware like terminals.

You might want to use tabstop intervals other than 8. When I write programs, for example, an 8-character indent wastes space, so I use a 4-character indent. If you want to use different tabstops, too, you need to understand how TABs are handled.

41.4.1 TAB Is Just Another Character to UNIX

Typing TAB sends a single TAB character to the UNIX system. If you're editing a file, the editor probably puts that single TAB character into the file. Later, when you use cat (25.2), pr (43.7), lp (43.2), and so on, they read each TAB and send out that single character to your terminal, printer, or whatever. The TAB is usually interpreted by the hardware device itself. Before that, it's a single character like any other. (But see the stty -tabs command below.)

If your terminal has a setup mode, enter setup mode and look at the tabstop settings. They're probably set at columns 9, 17, 25, and so on. When your terminal receives a TAB from the UNIX system, the terminal moves the cursor to the terminal's next tabstop.

For example, your terminal might have different tabstops - maybe 11, 21, 31, and so on. Let's say that you're catting a file. The programmer who made the file had her terminal tabstops set at the default 8-column intervals. When she typed it, she used TABs (shown as in this example) to indent the lines. Her terminal showed the file this way:

```
% cat prog
while read line; do
    set $line
    for word in line; do
```
If your terminal has tabstops set at 12 characters, the same file would look like this:

```
% cat prog
while read line; do
    set $line
    for word in line; do
        case "\$1" in

...'
```

Neither the UNIX kernel nor the `cat` program did anything different to the `prog` file. The terminal interprets the TABs.

If you want to display or edit a file that has different tabstops than your terminal, what can you do?

- **expand** Use a UNIX utility that "expands" (converts) TABs into spaces. On BSD systems, `expand` does the job. The terminal never sees the TABs in this case, so its tabstop settings are never used:

```
% expand prog
while read line; do
    set $line
    for word in line; do
        case "\$1" in

...
```

On System V, use `pr` with its `-t -e` options:

```
% pr -t -e prog
while read line; do
    set $line
    for word in line; do
        case "\$1" in

...
```

So, no matter what your terminal tabstops are, the file will look normal.

If you want to use other tabstops, use an option. For instance, get 4-character tabstops with `expand -4` or `pr -t -e4`.

- Tell your text editor to use different tabstops. The editor will probably "expand" the TABs into spaces before it sends them to your terminal. For instance, in `vi`, type:

  ```
  :set tabstop=4
  ```

  to edit programs with 4-character tabstops. The `prog` file from above would look like:

```
% vi prog
while read line; do
    set $line
```
although it has TAB characters in exactly the same places. If you have a text editor handy, try changing its tabstops while you display a file.

If you make a file with non-standard tabstops, it's a good idea to put a comment in the file so people will know. Or, before you save the file for the last time, expand the TABs into spaces. With vi on a system that has expand, for example, this command would convert TABs to spaces at 4-column tabstops:

```
:%! :%!expand -4
```

The opposite of expand is, naturally enough, unexpand (24.6). It converts spaces back to TABs at 8-column tabstops.

### 41.4.2 Telling UNIX to Expand TABs

I said above that the UNIX kernel and device drivers don't usually expand TABs into spaces. Sometimes, if you're having a lot of trouble with funny-looking tabstop settings, you might ask the device driver to expand the TABs into spaces. The command is:

```
% stty -tabs
```

Now in most cases, UNIX will not send TABs to your terminal. It's better to fix your terminal's tabstops, if you can.

- JP

---

<table>
<thead>
<tr>
<th>41.3 Find Out Terminal Settings with stty</th>
</tr>
</thead>
<tbody>
<tr>
<td>41.5 Why Some Systems Backspace over Prompts</td>
</tr>
</tbody>
</table>
41.5 Why Some Systems Backspace over Prompts

[One curiosity that some people notice is that on BSD systems, you can't backspace over shell prompts, but on System V, you can go right back to the edge of your screen or window, erasing the prompt. Brandon Allberry explains that here. -TOR ]

You can make the BSD system behave like the System V one with \texttt{stty old}. But I don't think that's what you want....

The System V terminal driver (42.1) makes no assumptions about the sanity or configuration of the terminal, and therefore doesn't try to get fancy with echoing. It can be annoying at times to see the system acting so stupidly, but it won't suddenly act up on you.

The BSD tty driver makes the assumption that the terminal is behaving sanely, and that nothing is playing games with escape sequences, etc., so it can get away with assuming how to stop at the prompt. To this end, it echoes control characters in "uparrow format" [like \texttt{^A} for CTRL-a-JP ] and assumes you have the \texttt{stty tabs} setting correct for the terminal (\texttt{stty tabs} only if the terminal has 8-character hardware tabs set, otherwise \texttt{stty -tabs}). But it also requires various other trickery (such as \texttt{stty tild}e to compensate for old Hazeltine terminals that use ~ instead of the ASCII ESC character) to stay in sync with strange terminals.

The BSD method mostly works, but has some drawbacks: for example, on a DEC-compatible terminal I sometimes have to echo a control character (41.9) to get the terminal to display ASCII instead of graphics characters. Under System V, this is convenient: it can be done by typing the control character at the shell command line, then backspace, then RETURN to redisplay the prompt as something other than Greek. Under BSD I have to resort to \texttt{cat} (25.2). Also, while BSD will echo "typed" control characters in uparrow format, it won't help you if a backgrounded program splatters control characters at the terminal. (Well, you can \texttt{stty tostop} (12.7), but sometimes you "want" that behavior from some particular backgrounded program: a status message, for example.)

Programs like \texttt{ksh} and \texttt{tcsh} also do "smart" echoing. They have the same problems, plus an additional one: the BSD tty driver can tell when another program scribbles on the terminal while doing a line-buffered read and automatically redisplay the input line after the next keystroke. A user program has no way to find out about such scribbling, however, so you can get into a decidedly non-WYSIWYG situation despite every attempt by the program to make things look right. At least System V is honest in not promising anything.
Such are the problems with non-regulated access by a multi-tasking system to a non-multiplexed device like a terminal, and such are the possible solutions. You choose the one that works best in your particular situation.

- BA in comp.unix.misc on Usenet, 12 October 1991

| 41.4 How UNIX Handles TAB Characters | 41.6 Using sleep to Keep Port Settings |
41.6 Using sleep to Keep Port Settings

It's sometimes desirable to use `stty (41.3)` to set values for a serial port other than the one your `tty` may be on (for example, a printer or modem port). But without a program "hanging on to" a port, the settings are pretty much useless in many UNIXes. A `tty` that is not attached to a process typically gets reset to some default whenever you open it. The only way to set it some way and make it stay that way is to open it and hold on to it, then set the modes.

The standard trick is to use:

```bash
% sleep 1000000 > /dev/ttyXX &
```

before setting things up. You can kill (38.10) the `sleep (40.2)` later, when you are done.

- CT in net.unix on Usenet, 30 January 1984
41.7 Reading Verrrry Long Lines from the Terminal

Sometimes you can have a very long line of input that you want to write to a file. It might come from your personal computer, a device hooked to your terminal, or just an especially long set of characters that you have to type on the keyboard. Normally the UNIX terminal driver (42.1) holds all characters you type until it sees a line terminator or interrupt character. Most buffers have room for 256 characters.

If you're typing the characters at the keyboard, there's an easy fix: Hit CTRL-d every 200 characters or so to flush the input buffer. You won't be able to backspace before that point, but the shell will read everything in.

Or, to make UNIX pass each character it reads without buffering, use stty (41.3) to set your terminal to cbreak (or non-canonical) input mode. For example:

```
% stty cbreak
% cat > file
    enter the very long line.........
[CTRL-c]
% stty -cbreak
```

On System V, start with stty -icanon and end with stty icanon.

While you're in cbreak mode, special keys like BACKSPACE or DELETE won't be processed; they'll be stored in the file. Typing CTRL-d will not make cat quit. To quit, kill cat by pressing your normal interrupt key - say, CTRL-c.

(If you accidentally type a backspace or press RETURN when you didn't want to, you can see those characters in the file with the octal dump command, od (25.7), and its -c option. Filter them out with tr -d (35.11) or a text editor (the GNU Emacs (32.1) editor can handle very long lines).)

One more problem: if you use a shell with built-in command line editing (11.13) and/or filename completion (9.8), they might cause you trouble because they use stty-like commands to let you edit. In that case, start a plain Bourne shell (type sh or /bin/sh) before you give the stty command.

- JP
41.6 Using sleep to Keep Port Settings

41.8 ptys and Window Systems
41.8 ptys and Window Systems

When window systems came along, UNIX needed a workaround, so that all the software that was written for ASCII terminals could continue to run in windows.

From the window system side, what it took was a terminal emulator - a program that makes a window act like a terminal. Most emulators imitate a DEC VT100 or VT102 terminal; they respond to its escape sequences, and in general masquerade pretty well.

But there's another side to the equation. The system needs to know what "terminal" a program is running on, so it can read input and send output to the right place. There's normally an association between a tty file and a physical device attached to a serial line. But what's the association for an abstraction on a workstation screen, on a device that's nothing like a serial line?

The answer was to come up with a "terminal-like" construct on the system side. It's called a pty, for pseudo-terminal, instead of a tty.

- TOR
41.9 Commands to Adjust Your Terminal

Most terminals and window systems read every character that the host computer sends to them. They're watching for an escape sequence, a series of characters that give commands to the terminal or window. (From now on, I'll just say "terminal." But this article applies to windows, too.) When the terminal sees an escape sequence, it performs the command instead of showing you the characters.

You can send these escape sequences yourself, from your UNIX account. For instance, maybe some program has accidentally left your terminal set to reverse video. If you're using an ANSI terminal (like a VT100) you could type an echo command (8.6) to send the sequence ^[0m (where ^ is an ESCape character) to turn off reverse video. However, it's usually easier to make aliases, a shell function or script that does the same thing.

These escape sequences should be documented in your terminal's manual. In this article, I'll use sequences for a VT102 or compatible terminal. If you're trying to make your setup more general so that it works on lots of terminals, you should use a command like `tput` or `tcap` (41.10) that reads your terminal's `terminfo` or `termcap` information.

For example, you might decide that it's easier to read a complicated display when it's in reverse video. To put it in reverse video and go back to normal video later:

```
% Revvid
%   ...type commands; all text shows in reverse video...
% Normal
%   ...now everything is in normal video...
```

Most full-screen programs (vi, etc.) re-initialize your terminal. That can undo some of what these commands do. To write the script, make a file named for one of the aliases, like `Clear`. The first line of the script stores an ESC character in a shell variable (6.8) named $e. It's used in all the other aliases as $\{e\}$:
#! /bin/sh
# SENDS VT102 AND COMPATIBLE TERMINAL CONTROL ESCAPE SEQUENCES

e="`echo e | tr e '\033'`"  # Make an ESCape character portably

case "$0" in
  *Clear) seq="${e}[;H${e}[2J" ;;  # move to top left, clear screen

  # ALTERNATE CHARACTER SETS. YOU USUALLY WANT "NOG" TO CLEAR THESE
  # WHEN YOUR TERMINAL GETS IN THIS MODE ACCIDENTALLY:

  *NOG) seq="${e}(B" ;;       # cancel graphics
  *Graphics) seq="${e}(0" ;;  # lower-case letters become graphics

  # NOTE: THESE WON'T WORK FOR FULL-SCREEN APPLICATIONS LIKE vi.
  # BETTER TO RESET YOUR TERMINAL PARAMETERS (tset, stty):

  *C132) seq="${e}[?3;h" ;;   # 132-column mode
  *C80) seq="${e}[?3;1" ;;    # 80-column mode

  *Revvid) seq="${e}[?5;h" ;; # Reverse video
  *Normal) seq="${e}[?5;1" ;; # Normal video

  # WRITE MESSAGE TO TERMINAL STATUS LINE (NICE FOR REMINDERS)
  #       EXAMPLE: ToStatus Clean out your files!
  # AND CLEAR IT.

  *ToStatus) seq="${e}7${e}[25;1f${e}[0K*$e8" ;;
  *ClrStatus) seq="${e}7${e}[25;1f${e}[0K*$e8" ;;
  *) echo "$0: HELP - can't run myself." 1>&2; exit 1;;

esac

# SEND $seq TO TERMINAL WITHOUT INTERPRETATION BY SYSTEM V echo:
cat << END_OF_seq
$seq
END_OF_seq
exit 0

You can install this script from the CD-ROM or from the online archive (52.7). If you don't get the file from the disc, be careful to type those escape sequences exactly. The Graphics command uses the digit 0, not the letter O. The ToStatus and ClrStatus commands use the digit 1 (one), not the letter l (L). If you get the script from the archive, ask tar to install Clear and its eight other links:

% tar xvf archive.tar Clear NOG Graphics C132 \
 C80 Revvid Normal ToStatus ClrStatus
x Clear, 1371 bytes, 3 tape blocks
NOG linked to Clear
Graphics linked to Clear
The script tests the name it was called with (44.22), in §0, to decide which string to output (the asterisk (*) matches any pathname before the command name). This trick saves disk space. You can add other commands, too, by adding a line to the case and another link.

- JP based on a suggestion and aliases by Bruce Barnett

| 41.8 ptys and Window Systems | 41.10 Using terminfo Capabilities in Shell Programs |
41.10 Using terinfo Capabilities in Shell Programs

The weakness of the technique described in article 41.9 is that it requires you to hardcode the escape sequences for a particular terminal. If you use more than one kind of terminal, you have to create separate aliases for each one. That's exactly the kind of problem that the termcap and terinfo databases were designed to solve.

For each terminal in the database, there is a list of terminal capabilities (41.11). The `tput` program (standard on any system with `terinfo`) lets you print out the value of any individual capability. The `tcap` program does the same for systems using `termcap`. (`tcap` was originally named `tc`. We renamed it to avoid conflicts with `tc`, the ditroff interpreter program for Tektronix 4015 terminals.) This makes it possible to use terminal capabilities such as those for standout mode in shell programs.

For example, a prompt issued by a shell program could be highlighted by the following code using `tput`:

```bash
# Store the terinfo capability to start standout mode into
# the variable HIGHLIGHT; this might be bold, or inverse video
HIGHLIGHT=`tput smso`

# Store the terinfo capability to end standout mode into
# the variable NORMAL
NORMAL=`tput rmso`

# Echo a highlighted prompt
echo "${HIGHLIGHT}Press Return to accept value: ${NORMAL}\c"
```

Capabilities that accept arguments (such as cursor movement sequences) will interpolate values that follow the capability name on the command line. For example, to issue the cursor motion sequence to move to the upper-left corner of the screen (row 0, column 0), you could type:

```
$ tput cup 0 0
```

Another case where `tput` comes in useful is when command sequences accidentally get sent to the screen, leaving output garbled or in a distracting highlight mode. It sometimes happens that a user reads a non-ASCII file, or reads a mail message with a control character accidentally imbedded, and ends up with gibberish. This is often because the sequence for entering an alternate character set has been sent to the terminal, and the screen is no longer readable to the human eye. The user can return to the normal character set two ways: by rebooting the terminal, or by entering `tput init (5.12)` on the command line. Using `tput`, obviously, is much more efficient.
41.9 Commands to Adjust Your Terminal

41.11 How termcap and terminfo Describe Terminals
41.11 How termcap and terminfo Describe Terminals

The termcap and terminfo databases (5.2) describe the capabilities of terminals using a rather obscure and compact language. At this point, the ASCII terminal market has slowed down and standardized, so it is not as essential as it used to be to write new terminal entries. However, there are still times when it's useful to know how to read an entry. For example, you may want to use particular capabilities in a shell program (41.10) or in a function key map (41.12).

We won't give you a detailed list of all of the possible capabilities - that you can get from the termcap or terminfo manual page on your system. However, we do want to give you an introduction to the language of termcap and terminfo.

Here's a simplified entry for the Wyse Technology Wyse-50 terminal. The capabilities described here are only a subset sufficient to introduce the basic syntax of the language:

```
# incomplete termcap entry for the Wyse WY-50
n9|wy50|WY50| Wyse Technology WY-50:
 :bs:am:co#80:li#24: 
 :up=^K:cl=^Z:ho=^^:nd=^L:cm=\E=%+  %+ : 
```

And here is the corresponding terminfo source file:

```
# incomplete terminfo entry for Wyse WY-50
wy50|WY50|Wyse Technology WY-50,
    am, cols#80, lines#24, cuu1=^K, clear=^Z, 
    home=^^, cufl=^L, cup=\E=%p1%'s'+%c%p2%'s'+%c, 
```

The backslash (\) character is used to suppress the newline in termcap. termcap entries must be defined on a single logical line, with colons (:) separating each field. terminfo does not require the entry to be on a single line, so backslashes are not necessary. In terminfo, commas are used as the field separator.

The language certainly is not verbose! However, if we work through it methodically, it might begin to make sense.

There are three types of lines in a termcap or terminfo file: comment lines, lines that list alias names for the terminal, and lines that specify terminal capabilities.
Comment lines: The first line in both the `termcap` and `terminfo` entries shown above is a comment line.

# incomplete termcap entry for the Wyse WY-50
# incomplete terminfo entry for the Wyse WY-50

All comment lines begin with a hash mark (#). Embedded comments are not allowed: a line is either a comment or part of an entry. In `termcap` and `terminfo`, the convention is that comments precede the terminal they describe.

Name lines: The second line is a list of alias names for the terminal, separated by the vertical bar character.

n9|wy50|WY50| Wyse Technology WY-50:
wy50|WY50|Wyse Technology WY-50,

Multiple aliases are provided as a convenience to the user. The environment variable `TERM` can be set to any one of the aliases. By convention, the last alias is the full name of the terminal.

The alias list is the first field of the terminal description, with a colon (`termcap`) or comma (`terminfo`) marking the end of the alias list and the start of the capabilities list. You could begin listing the capabilities immediately after this field, but it makes reading much easier if all the aliases are on one line and the capabilities start on the next.

When a `terminfo` source file is compiled with `tic`, the compiled data is placed in a file corresponding to the first alias (in this case, `/usr/lib/terminfo/w/wy50`), and a link is created for all other aliases but the last. In this example, `TERM` could be set to either `wy50` or `WY50` to access the compiled terminal description.

Capability lines: The remaining lines are the list of the actual terminal capabilities. These lines are indented (using a tab or blank spaces) to distinguish them from the line of terminal aliases. Note that the indentation of continued capability lines is not just cosmetic but is a required part of the syntax.

In `termcap`, capabilities are identified by a two-character name; in `terminfo`, the capability names may have anywhere between two and five characters. The capability name is the first thing in each capability field and describes a feature of the terminal.

There are three types of capability:

- **Boolean capabilities** consist of a capability name with no arguments. For example, `am` (both `termcap` and `terminfo`) specifies that the terminal performs automatic right margins, wrapping the cursor to the start of the next line when the cursor reaches the last position on the current line. If `am` is not specified, programs will assume that your terminal does not have this feature.

  `am` is an example of a Boolean feature that is advantageous, but Booleans are also used to specify negative features of your terminal - for example, if your terminal does not perform newlines in the expected way, you might have what is called the "newline glitch," and the entry may need to specify `xn` (`termcap`) or `xenl` (`terminfo`) to tell programs to adjust for the terminal's peculiarity.
- **Numeric capabilities** consist of a capability name, a sharp sign, and a number. For example, `co#80 (termcap)` and `cols#80 (terminfo)` says that the terminal has 80 columns. All numeric values are non-negative.

- **String capabilities** tell how to issue a command to the terminal. The format of a string capability is the capability name, followed by an equal sign, followed by the command sequence. For example, `up=^K (termcap)` or `cuu1=^K (terminfo)` specifies that the sequence CTRL-k will move the cursor up one line.

Now the Wyse-50 example should make more sense. First *termcap*:

**Figure 41.1: A Simplified termcap Entry**

Now *terminfo*:

**Figure 41.2: A Simplified terminfo Entry**

The examples demonstrate all three kinds of capabilities: Boolean, numeric, and string.

The first two capabilities in the termcap entry, and the first capability in the terminfo entry, are Boolean.
**bs**

is the *termcap* backspace capability, which means that the terminal will backspace when sent the CTRL-h (\^H) character. There is no *terminfo* capability directly equivalent to *bs*, so it is considered obsolete by *terminfo* and by BSD 4.3 *termcap*. In place of the *bs* capability, *terminfo* would explicitly define CTRL-h as the string to send the cursor left *cu1=*\^H).

**am**

*am* is the automargin capability, also known as wraparound. It means that when a line reaches the right edge of the screen, the terminal automatically continues on the next line.

The next two capabilities are numeric.

**co** says that the terminal has 80 columns.

**cols** says that the terminal has 24 lines.

You will find that 80 characters and 24 lines is the most common screen size but that there are exceptions. Eighty characters was originally chosen because it is the width of a punch card, and 24 lines was chosen to take advantage of cheap television screen technology.

The remainder of the fields in the Wyse-50 entry contain string capabilities. The first four of these are fairly simple:

**up** is the up capability; it says that to move the cursor up one line, send the \^K character to the terminal.

**cl** is the clear capability; it says that to clear the screen, send the \^Z character to the terminal.

**ho** is the home capability; it says that to move the cursor Home (upper-left corner), send the \^^ character (CTRL-\^) to the terminal.

**nd** is the non-destructive space capability; it says that to move the cursor one space to the right without changing the text, send the \^L character to the terminal.
### 41.11.1 Special Character Codes

No doubt the symbols ^K, ^Z, ^^, and ^L shown above are familiar to you. A caret (^) followed by a letter is a convention for representing an unprintable control character generated by holding down the CONTROL (CTRL) key on the keyboard while typing another. Note that control characters are entered into a terminal description as two characters by typing the caret character (^) followed by a letter, rather than by inserting the actual control character.

Both *termcap* and *terminfo* use other codes to write other unprintable characters, as well as characters that have special meaning in *termcap* or *terminfo* syntax. The other codes, most of which should be familiar to C programmers, are listed in Table 41.1.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>\E</td>
<td>escape</td>
<td>termcap and terminfo</td>
</tr>
<tr>
<td>\e</td>
<td>escape</td>
<td>terminfo only</td>
</tr>
<tr>
<td>^x</td>
<td>control-x</td>
<td>where x is any letter</td>
</tr>
<tr>
<td>\n</td>
<td>newline</td>
<td></td>
</tr>
<tr>
<td>\r</td>
<td>return</td>
<td></td>
</tr>
<tr>
<td>\t</td>
<td>tab</td>
<td></td>
</tr>
<tr>
<td>\b</td>
<td>backspace</td>
<td></td>
</tr>
<tr>
<td>\f</td>
<td>formfeed</td>
<td></td>
</tr>
<tr>
<td>\s</td>
<td>space</td>
<td>terminfo only</td>
</tr>
<tr>
<td>\l</td>
<td>linefeed</td>
<td>terminfo only</td>
</tr>
<tr>
<td>\xxx</td>
<td>octal value of xxx</td>
<td>must be three characters</td>
</tr>
<tr>
<td>\041</td>
<td>exclamation point</td>
<td>C shell history uses !</td>
</tr>
<tr>
<td>\072</td>
<td>the character :</td>
<td>termcap uses ordinary : as separator</td>
</tr>
<tr>
<td>\200</td>
<td>null</td>
<td>\000 for null does not work</td>
</tr>
<tr>
<td>\0</td>
<td>null</td>
<td>terminfo only</td>
</tr>
<tr>
<td>^</td>
<td>caret</td>
<td>terminfo only</td>
</tr>
<tr>
<td>\</td>
<td>backslash</td>
<td>terminfo only</td>
</tr>
<tr>
<td>,</td>
<td>comma</td>
<td>terminfo only</td>
</tr>
<tr>
<td>:</td>
<td>colon</td>
<td>terminfo only</td>
</tr>
</tbody>
</table>

### 41.11.2 Encoding Arguments

The last capability in the Wyse-50 example is the most complicated. \( cm = (\text{termcap}) \) and \( cup = (\text{terminfo}) \) specify the cursor motion capability, which describes how to move the cursor directly to a specific location. Since the desired location is specified by the program at run-time, the capability must provide some mechanism for encoding arguments. The program uses this description to figure out what string it needs to send to move the cursor to the desired location.
Because we aren't telling you how to write *termcap* or *terminfo* entries, but just to read them, all you need to know is that the percent sign (%) is used for encoding, and when it appears in a terminal entry, the capability is using run-time parameters.

If you need to write an entry, see O'Reilly & Associates' *termcap & terminfo*.

- JS, TOR

| 41.10 Using terminfo Capabilities in Shell Programs | 41.12 Finding Out What Characters Your Terminal's Special Keys Send |
Chapter 41
Terminal and Serial Line
Settings

41.12 Finding Out What Characters Your Terminal's Special Keys Send

Sometimes, when writing \textit{vi} keymaps (31.2, 31.13), you need to find out what characters are generated by labeled keys like arrows, HOME, and Function Keys.

If you have a terminal manual handy, the information should be listed somewhere in there. If not, you can read the \textit{termcap} or \textit{terminfo} entry (41.11). Unfortunately, not every entry is complete - a terminal may have capabilities that aren't described in its entry. In any event, if you don't know the syntax well, finding the right information can be difficult.

However, there are several online techniques for finding out what character is sent by a special key. Each has drawbacks, but between them, you can almost always find out what character a key generates.

- Enter insert mode in \textit{vi} and use the $\wedge V$ control sequence (31.6) to quote each special key. That is, type CTRL-v followed by the key whose identity you are trying to discover. A printable representation of the key should appear on the screen.

  This will not work if the key generates a sequence containing more than one non-printing character, since $\wedge V$ will only quote the first one. It also will not work for keys that generate a newline (such as the down-arrow key on the Wyse-50 keyboard)-but in such a case, the action of the key should be obvious.

- At the command line, print:

  \begin{verbatim}
  stty % stty -echo; cat -v; stty echo
  \end{verbatim}

  and then type the special keys, each followed by a carriage return. \texttt{cat -v} (25.7) will echo the translated version on the screen. When you are finished, type CTRL-d.

- Simply type the special key at the shell prompt. As long as the key does not have a special meaning (for example, $\wedge C$ to interrupt jobs or $\wedge D$ for end of input), the command generated by the key will be executed on the terminal. Depending on the version of UNIX you use, a printable equivalent to the command generated by the key you pressed may also be printed as the command is executed. (Keep in mind that with full-duplex communications, characters are not sent from
your keyboard directly to your terminal but are sent to the system and echoed back to the terminal.)

On some systems, the control character is recognized on input and is echoed in two separate ways: as a printable representation of the control character (e.g., ^z-literally, caret-Z) and as the actual control character. Other systems echo only the actual control character, which means that you see the effect but not the character that caused it.

In either case, the shell will give an error message containing the character(s) typed as soon as you press RETURN. The message should read something like this:

```
^[[U : Command not found.
```

If, on the other hand, the key generates a sequence that is meaningful to the device, some standard function, such as interrupt, end-of-file, or suspend, will be executed. You can find out what command invokes each of these functions using `stty` (41.3).

- JS, TOR

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41.11 How termcap and terminfo Describe Terminals

42. Problems with Terminals
42. Problems with Terminals

Contents:
Making Sense Out of the Terminal Mess
Fixing a Hung Terminal or Job
Why Changing TERM Sometimes Doesn't Work
Checklist forResetting a Messed Up Terminal
Checklist: Screen Size Messed Up?
Screen Size Testing Files
termtest: Send Repeated Characters to Terminal
Errors Erased Too Soon? Try These Workarounds

42.1 Making Sense Out of the Terminal Mess

When you're sitting in front of a terminal, it's sometimes hard to realize that you're face to face with about twenty-five years of accumulated history, with hack piled upon hack to deal with evolutions in hardware.

When you type at a terminal, you are really dealing with four things:

1. The shell, utility, or application that interprets and responds to what you type.

2. The UNIX kernel, or more specifically, the serial line driver, which may perform some low-level conversions on what you type before it's even passed to the program you think you're talking to.

3. The terminal, which has behavior of its own - and may locally interpret or respond to some of what you type instead of, or as well as, passing it through to the system.

4. The communication link between the terminal and the system.

Some of the confusion about UNIX terminal handling comes from the fact that there are mechanisms for dealing with each of these layers. Let's take the list in the reverse order this time:

- Most ASCII terminals, or ttys, are connected to the system by a serial line-a set of up to 24 wires defined by the RS-232 standard. A remote terminal may be connected to a modem by a serial line; if this is the case, the computer too must be connected to a modem, and the two modems talk to each other over the telephone. Some serial line configuration happens at the hardware level. For
example, not every cable includes every wire called for in the RS-232 standard, and both the terminal and the system or modem have to agree to such things as which one will talk over which wire. (Actually, both computer systems and terminals are quite stubborn about this; they have fixed ideas about which wire to talk on, and which to listen on, and if both want to use the same one, it's up to the system administrator to trick them by crossing the wires.)

There's more to the communications link than just the wires, though. For example, both the terminal and the system or modem have to be configured to agree on such things as how many data bits make up a character (a byte is made up of eight bits, but ASCII characters only require seven), whether or not to use parity (a simple form of error checking), how to "frame" each character with "start" and "stop" bits, and how fast to communicate (the baud rate).

All of these things are usually configured in advance - if they weren't, the system and terminal couldn't talk to each other. However, the stty command (41.2, 41.3) does let you change these parameters on the fly (at least on the system side - your terminal may have a setup key and a built-in setup menu). You'd better know what you're doing, though, or you may render your terminal and computer unable to communicate.

- At least when UNIX started out, there were no standards for how terminals worked. A screen size of 24 lines and 80 columns became a (fairly) common denominator, but the special keys on terminal keyboards generate different characters, and each terminal might respond to different escape sequences (5.8) for moving the cursor around the screen, highlighting text in inverse video, underlining, and so on. The termcap and terminfo databases (5.2) were developed to make sense out of this babel. Once a terminal's characteristics are described in the database, a screen-oriented program like vi can look up the information it needs to clear the screen, move around, and so on. Programs like tset (5.11) and tput (5.12, 41.10) were created to read the terminal database and use the information it contains to issue commands (in the form of escape sequences) to the terminal. If you always use the same kind of terminal, you can configure your terminal by issuing the escape sequences directly (41.9). You don't need to look them up in the terminal database. (That's only important if you want a program or script to work with a variety of terminals.)

- The serial line driver does various things to the characters it gets from the terminal. For example, in normal use, it changes the carriage return (ASCII character \015) generated by the RETURN key on your keyboard into a linefeed (ASCII character \012). Chris Torek talks about some of these conversions in article 41.2. For the most part, unless you are a programmer or a system administrator, you don't need to know a whole lot about all of the possibilities - but you do need to know that they are configurable, and that stty (41.3) is the program that reports (and changes (5.9)) the settings.

Not all of the terminal driver settings are obscure. Some of them you use every day, and must be sure to set in your .login or .profile file (2.3). For example, how does the system know that you want to use CTRL-c to interrupt a program or CTRL-s to stop output, or CTRL-z to suspend execution? This happens at a level below even the shell - the shell never even sees these characters, because they are interpreted and acted on by the serial line driver. However, there are times when they aren't interpreted. Have you ever typed CTRL-z when you're in vi's insert mode? Instead of vi being suspended, the character is input. That's because vi needs to reset the serial
driver to a different mode (41.2) so that it has control over which characters are echoed and which are interpreted as commands.

All of this is by way of saying that there's an awful lot of complexity under the skin.

- And, of course, as we've talked about at length in the discussion of wildcards and quoting (8.14), the shell may intercept and act on various characters before passing them on to another program.

The point of this long excursion is to suggest that when you are trying to figure out problems with terminals, you owe it to yourself to know about all the levels where the problems can occur. (For example, article 8.20 is about backslash handling.)

Are the terminal and computer system properly configured? Has the cable come loose? Is the terminal type set correctly so that programs know how to make that particular terminal do their bidding? Has an interrupted program sent out unfinished commands that left the terminal in an inconsistent or unusual state? Is it really a terminal problem, or is it just that things aren't working quite the way you expect?

- TOR

| 41.12 Finding Out What Characters Your Terminal's Special Keys Send | 42.2 Fixing a Hung Terminal or Job |
42.2 Fixing a Hung Terminal or Job

Here are a lot of techniques for unlocking a locked-up terminal or window session.

42.2.1 Output Stopped?

If your terminal has a HOLD SCREEN or SCROLL LOCK button, did you accidentally press it? Try pressing it and see if things start working. If pressing the button once doesn't fix the problem, you should probably press it once more to undo the screen hold. Otherwise, you may lock up your session worse than it was before!

Another way to stop output is by pressing CTRL-s. The way to restart stopped output is with CTRL-q - try pressing that now. (Unlike a SCROLL LOCK button, though, if CTRL-q doesn't help, you don't need to undo it.)

42.2.2 Job Stopped?

If you have a shell prompt (7.1) instead of being in the program you thought you were running - and if your UNIX has job control - you may have stopped a job. Try the `jobs` command; if the job is stopped, restart it. (12.8)

42.2.3 Program Waiting for Input?

The program may be waiting for you to answer a question or type text to its standard input.

**CAUTION:** If the program you were running does something that's hard to undo-like removing files-*don't* try this step unless you've thought about it carefully.

If your system has job control, you can find out by putting the job in the background with CTRL-z and `bg`. If the job was waiting for input, you'll see the message:

```
[1] + Stopped (tty input) grep pat
```

You can bring the job back into the foreground and answer its question, if you know what that question is. Otherwise, now that the job is stopped, you can kill it. See the following directions.

On systems without job control, you may be able to satisfy the program by pressing
42.2.4 Stalled Data Connection?

If your terminal is hooked to a computer, modem, or network, be sure that the wires haven't come loose.

If you're using a modem and the modem has function lights, try pressing keys and see if the SD or Send Data light flashes. If it does, your terminal is sending data to the host computer. If the RD or Receive Data light flashes, the computer is sending data to your terminal—if you don't see anything, there might be something wrong on your terminal.

If you're connected with rlogin or telnet (1.33), the network to the remote computer might be down or be really slow. Try opening another connection to the same remote host—if you get a response like Connection timed out, you have two choices:

1. Wait for your original connection to unfreeze. The connection may come back and let you keep working where you left off. Or the connection may end when rlogin or telnet notices the network problem.

2. Quit the session and try later.

42.2.5 Aborting Programs

To abort a program, most users press CTRL-c. Your account may be set up to use a different interrupt character, like DELETE or RUBOUT. If these don't work, try CTRL-/ (CTRL-backslash). Under most circumstances, this will force the program to terminate. Otherwise, do the following:

1. Log in at another terminal or window.

2. Enter the command ps -x. On System V, use ps -u yourname, where yourname is your UNIX username. This displays a list of the programs you are running, something like this:

```
% ps -x
PID TTY STAT TIME COMMAND
163 i26 I 0:41 -csh (csh)
8532 i26 TW 2:17 vi ts.ms
22202 i26 S 12:50 vi UNIXintro.ms
8963 pb R 0:00 ps -x
24077 pb S 0:05 -bin/csh (csh)
%
```

3. Search through this list to find the command that has backfired. Note the process identification (PID) number for this command.

4. Enter the command kill PID (38.10), where PID is the identification number from the previous step. If that doesn't work, try kill -1 PID to send a HUP signal. You may need kill -9, but try the other kills first.
5. If the UNIX shell prompt (like % or $) has appeared at your original terminal, things are probably back to normal. You may still have to take the terminal out of a strange mode (42.4) though.

If the shell prompt hasn't come back, find the shell associated with your terminal (identified by a tty number) and kill it. The command name for the C shell is csh. For the Bourne shell, it is sh. In most cases, this will destroy any other commands running from your terminal. Be sure to kill the shell on your own terminal, not the terminal you borrowed to enter these commands. The tty you borrowed is the one running ps; look at the example above and check the TTY column. In this case, the borrowed terminal is TTYpb.

Check ps to ensure that your shell has died. If it is still there, take more drastic action with the command kill –9 PID.

6. Run ps -x again to be sure that all processes on the other tty have died. (In some cases, processes will remain.) If there are still processes on the other tty, kill them.

7. At this point, you should be able to log in again from your own terminal.

The ps (38.5) command, which lists all the programs you are running, also gives you useful information about the status of each program and the amount of CPU time it has consumed. Note that ps lists all the programs you are running, including programs you may not know about (e.g., programs that other programs execute automatically).

- JP, ML

42.1 Making Sense Out of the Terminal Mess
42.3 Why Changing TERM Sometimes Doesn't Work
42.3 Why Changing TERM Sometimes Doesn't Work

The use of `tset` to set the `TERM` environment variable (5.4) can cause problems for new users who do not understand it completely. For example, as long as the `TERM` variable is not set, programs look by default in `/etc/termcap`. However, once the `TERM` variable contains the actual `termcap` entry, changing the value of `TERM` will no longer have any effect on a program like `vi`.

If you set the value of `TERM` correctly but `vi` or other programs that depend on `TERM` still do not seem to work, check (6.1) that `TERM` is not set to the actual `termcap` entry (41.11). You can clear this condition with the command:

```
% unsetenv TERM
```
or:

```
$ TERM=
```
or:

```
$ unset TERMCA
  (newer Bourne shells)
```

- TOR

---

42.2 Fixing a Hung Terminal
or Job

42.4 Checklist for Resetting a Messed Up Terminal
42.4 Checklist for Resetting a Messed Up Terminal

Gremlins (like line noise on a modem, a bug in a program, a really long line of output, non-printable characters in a file you `cat` to your screen, etc.) can sneak into your system somewhere and mess up your terminal screen or window. The screen could have a bunch of flashing junk, the character set could turn into hieroglyphics, words could start coming out underlined or in inverse video, the line could lock up... well, there are lots of possibilities.

Here's a rough list of things to try. This might be worth reading through right now. Some things in here need to be ready before your terminal locks up.

- If you can get to a shell prompt (ˋ%ˋ or ˋ$ˋ), the first command you should try is probably:

  ```
  clear
tput
  ```

  That will try to erase the screen and may also cancel other problems like inverse video.

- If running `clear` doesn't clear up your screen completely and your terminal has a setup menu, look for a "clear screen" function and try it. (If you don't know how your terminal's setup mode works, find the manual or find an expert. Write down the steps and keep them close to your terminal.)

- If you have a shell prompt and you're on a system using `terminfo`, try these commands. Don't use `tput init` unless `tput reset` doesn't fix things:

  ```
  % tput reset
  % tput init
  ```

  If you're using a `termcap` system, there's no command quite like those two. You can simulate them by making an alias (10.2) that runs the `tset` (5.4) command from your login setup files. (Why not do it now, for the next time you get into this mess?) Here's a simple alias:

  ```
  alias newterm 'set noglob; eval `tset -srQ \!*`; unset noglob'
  ```

  The `tset` command usually sends resetting or initialization commands to your terminal.

- If every character you type shows up on a different line, characters don't appear as you type them, a RETURN does nothing or prints a `^M` on your screen, the backspace, interrupt, and kill keys don't work, or lines jump down the screen like this

  you've probably got trouble with the settings of your port (UNIX terminal device). One of the following commands can make your terminal usable. It might not be set up the way you're used to, but at least you'll be able to log out and log in again:

  ```
  % reset
If your terminal has a [LINEFEED] key, you can use it instead of [CTRL-j].)

If the system says that those commands don't exist or are an "unknown mode," you should make yourself an alias (10.2), shell function (10.9), or shell script (44.2) that executes an stty command similar to the one below. The exact parameters you use will depend on your normal UNIX setup:

```
stty echo -nl -cbreak
```

Call it something like `sane`. You may need to execute it by typing LINEFEED or CTRL-j before and after.

If that doesn't work perfectly, here's what to do. The next time you log in and your screen works just right, typing `stty everything` or `stty -g` (see below) should help you decide exactly what parameters to use in your `sane` command.

- If the system seems to treat every character you type as a separate command (and you may not be able to see the characters you type):

  ```
  % reset
  r: Command not found.
  : No previous regular expression
  : No current filename
  : No lines in the buffer
  q
  %
  ```

  (It actually doesn't look quite like that, but the first `e` started the editor named `e`. The `s`, `e`, and `t` are all read as commands by `e`. You have to quit `e` by typing its `q` command. Sheesh!)

  You should make a shell function or alias - or, put a symbolic link (18.4) or shell script in your `bin` directory (4.2)- that lets you run the command from the previous step (`reset`, `stty sane`, etc.) by typing a single character. I picked `[` (right square bracket) as the name of mine. To make mine, I made a symlink in my `bin`:

  ```
  % ln -s /usr/ucb/reset []
  ```

  (Your system's `reset` command may have a different pathname.) Now, to fix a goofed-up terminal, I just type a `[` at a shell prompt (it may need a LINEFEED or CTRL-j before and after).

- Best of all, if your system has the command `stty -g`, you can use it to save your favorite terminal settings in a file. Then, when your terminal is goofed up, read those settings in again from the file. Here's how. First, when your terminal is working just the way you want it, type:

  ```
  % stty -g >$HOME/.stty
  ```

  Then make your alias, shell script, or shell function named `sane`, `, etc. (previously explained) that runs the command:

  ```
  % stty `cat $HOME/.stty`
  ```

  This should restore your terminal the way it was when you first ran the `stty -g` command.

  If your system doesn't have `stty -g`, you can fake it. Run the command `stty everything` or `stty -a` and look at the settings:

  ```
  stty everything
  speed 38400 baud, 0 rows, 0 columns
  parenb -parodd cs7 -cstopb -hupcl cread -clocal -crtsscts
  -ignbrk brkint ignpar -parmrk -inpck istrip -inlcr -igncr icrnl -iuclc
  ixon -ixany -ixoff imaxbel
  ```
Then check your `stty` manual page and read about those settings (some of them, like the parity settings, might not be appropriate for all your login sessions). Put the settings in your `sane` or `j` command:

```
stty icanon echo erase '^?' kill '^u' ...
```

Note that if you use several different terminals, each may have different settings. Make yourself several `sane` commands; you might select one automatically as you log in (2.12).

If worse comes to worst, try the steps from article 42.2. Find another place to log in to your account. Run `ps` to find your processes on the hung-up terminal or window and kill them. Then turn off the terminal or close the window and log in again. (If you didn't have a way to kill the processes before you logged in again, be sure to kill your old processes right away after you log in.)
Chapter 42  Problems with Terminals

42.5 Checklist: Screen Size Messed Up?

The termcap and terminfo (5.2) systems used to be the only place where the size of your terminal screen (number of lines and characters) was set. These days, screen-oriented commands like vi and more on most UNIXes need to work with window systems. Users can shrink or stretch their windows without changing the termcap or terminfo definition. Depending on the command and version of UNIX you're using, you can run into window-size problems even if you aren't using a window system.

Window systems don't cause all the problems though. "Classic" problems, such as files with lines that are longer than the terminal is wide, were around before UNIX did windows.

Here's a checklist of things to try. Once you figure out what's wrong and how to fix it on your terminal and version of UNIX, you'll probably be able to fix problems with other programs you run.

- Displaying or editing a file with lines longer than the screen is wide can cause strange problems if everything isn't set up right. There are two places that may try to split a line into pieces when it thinks that the line is too long. The problem, of course, is when these don't work together or one of them has a wrong idea about the line length:

  - Your terminal or window may be set to autowrap lines that would cross the right edge: The line is broken and the rest is shown beginning at the left margin on the next line below.

  - If you use a screen-oriented program like vi or more, they may wrap long lines. The termcap and terminfo definitions tell screen-oriented programs whether to wrap lines. (For more information, see O'Reilly & Associates' termcap & terminfo.)

To find out what your terminal is doing, display a file with long lines like longlines (42.6). The cat (25.2) and head (25.20) programs don't use termcap or terminfo-they spit the file directly to your screen. So, for example, a single 200-character line from longlines should be shown as three lines on an 80-column screen. You shouldn't lose any of the characters at either side. Two lines would look like this:

```
% head -2 longlines
1  45678901234567890123456789012345678901234567890123456789012345678901234567890
1234567890123456789012345678901234567890123456789012345678901234567890
1234567890123456789012345678901234567890123456789012345678901234567890
1234567890123456789012345678901234567890123456789012345678901234567890
1234567890123456789012345678901234567890123456789012345678901234567890
1234567890123456789012345678901234567890123456789012345678901234567890
1234567890123456789012345678901234567890123456789012345678901234567890
1234567890123456789012345678901234567890123456789012345678901234567890
```

If you see only two "chopped" lines, your terminal isn't wrapping lines. You may want to go into its setup mode and enable line-wrapping. If you do though, be sure that your termcap/terminfo definition lists the terminal as autowrapping. If your terminal autowraps but the termcap/terminfo definition doesn't say that, screen-oriented applications may try to wrap lines for you. Exactly what happens depends on the application you're using and your terminal. One common problem is that the screen may look double-spaced - each part of a single long line that's "wrapped" has a blank line after it. For instance, the longlines file might look like this:

```
1  45678901234567890123456789012345678901234567890123456789012345678901234567890
12345678901234567890123456789012345678901234567890123456789012345678901234567890
12345678901234567890123456789012345678901234567890123456789012345678901234567890
12345678901234567890123456789012345678901234567890123456789012345678901234567890
12345678901234567890123456789012345678901234567890123456789012345678901234567890
12345678901234567890123456789012345678901234567890123456789012345678901234567890
12345678901234567890123456789012345678901234567890123456789012345678901234567890
```

In that case, both the terminal and the application are probably trying to wrap the lines for you. Usually, then, the application won't know exactly how many lines your terminal is displaying and will send twice as many lines as your screen can show. What a mess! Try to use another value of the TERM (5.10) environment variable that defines your terminal as autowrapping.
These can have names that end with *am* or *aw*, like *vt100aw*. Or, if you want to dig in, it's not too hard to adapt your own *termcap* or *terminfo* definition from the standard system file. For more information, see article 41.11 or O'Reilly & Associates' *termcap* & *terminfo*.

- Your screen can be mixed up when a full-screen application—a pager like *pg*, for example—is displaying the standard output of some program. The program writes some messages to its standard error. These extra lines aren't counted by the application, but they show on your screen. If the application has a redraw screen command like *CTRL-*l you may be able to get a fresh copy of the lines from standard output. Or, you can pipe both *stdout* and *stderr* to the pager (13.4).

- Some applications let you set their screen size in a configuration file or environment variable. For example, Berkeley *mail* (*mailx* (1.33) on System V) has a **screen** variable that might be set in its *mailrc* file or in a system file like */usr/lib/Mail.rc*. The *vi* editor has a **window** variable that might be set in your *exrc* (4.9) file.

Unless you set those variables correctly for all the terminals you use, you'll usually be better off to let the application set its own window size.

- Your version of UNIX may keep the screen size as part of the device settings. To find out, type the command:

```
% stty size
24 80
```

(If that doesn't work, try *stty* -a; look for **rows** = and **columns** = in the output.) The command shows that UNIX thinks your screen has 24 lines and 80 columns. Or, the screen size may be stored in environment variables called **COLUMNS** and **LINES**:

<table>
<thead>
<tr>
<th>env</th>
<th>egrep</th>
</tr>
</thead>
<tbody>
<tr>
<td>% env</td>
<td>egrep '^(COLUMNS</td>
</tr>
</tbody>
</table>

COLUMNS=80
LINES=24

If the current settings don't match your screen size (42.6) you can change the screen size settings. See the suggestions below.

- If UNIX doesn't know your screen size and your system has the **stty size** command, you can use **stty** to change the settings. For example, if your window has 43 rows and 80 columns, type:

```
% stty rows 43 columns 80
```

If applications are using the **COLUMNS** and **LINES** environment variables, just reset them (6.1).

**NOTE:** Any jobs that are stopped or in the background when you change the screen size may not work anymore because they'll still have the old window size. If that's a problem, quit and restart the applications or send them a **SIGWINCH** signal (below).

- If you're running *xterm* in the X Window System (1.31), use **resize**. It asks your *xterm* to report (silently) on how big the window is now, then it resets the **stty** parameters or environment variables, depending on which your system needs. When it sets environment variables, **resize** needs to give commands to the shell. In the C shell, type:

```
eval % set noglob; eval `resize`
```

(You don't need to use **unset noglob** (6.9) because **resize** outputs that command.) In the Bourne shell,

```
$ eval `resize`
```

Both of these are easier to use if you define an alias (10.2) or a shell function (10.9) named something like **rs**:

```
alias rs 'set noglob; eval `resize`'
rs() { eval `'/usr/bin/X11/resize';` }
```

- In UNIXes that store the window size as part of the device settings (not in environment variables), here's another thing you can do. First, use **stty** to set the right sizes (see above). Then send a **SIGWINCH** (window changed) signal to the shell and/or job that has a wrong idea of the window size:

```
% kill -WINCH $$ Send signal to the shell
% kill -WINCH %1 Send signal to job 1
```

- In some window systems, you can make your window a little taller or shorter. That will reset things.
You're using the telnet (1.33) command to log in to a remote machine. You didn't have trouble with the window size on your local machine - what's wrong? telnet probably didn't pass your correct window size to the remote host. If both the local and remote machines support rlogin (1.33), use it instead. Otherwise, use one of the tips above to set the window size on the remote system.

- JP

| 42.4 Checklist for Resetting a Messed Up Terminal | 42.6 Screen Size Testing Files |
42.6 Screen Size Testing Files

How many lines and columns are there on your screen or window? The answer can be important to some programs (42.5). I've got a directory named testing_files with a few files I've developed to test and set screen sizes.

42.6.1 Single Line Screen Width: 80cols

The 80cols file has a line of 80 numbers. I use it to see if the window has exactly 80 columns, as in Figure 42.1.

Figure 42.1: The 80cols File

The pattern repeats every ten characters, making it easy to count how many columns the window has.

Some UNIX programs are set for 80-column screens - even if you can make wider windows, you may not want to. If you want other widths, you can make cols files for them, too.

42.6.2 Screen Width and Height: screensize

The screensize file has 69 lines of numbers, starting at 69 and ending at 1. Type cat screensize. As shown in Figure 42.2, when the file has all been displayed, count the number of lines filled on the screen.

Figure 42.2: Checking Window Height and Width with screensize
In Figure 2, the top number is 9. So, the window has 10 lines (counting the prompt on the last line).

The `screensize` file is also handy with a full-screen application like `more` (25.3) to see if the right number of lines and columns are displayed. When `more` shows the first screenful, the line labeled 69 should be at the top of the screen (the command line might be displayed above it). The last line should have the prompt, like `--More--`. When you ask for the next screenful, you should see the next consecutive line at the top of the screen, maybe with a line or two from the previous screen.

The same thing should work with editors like `vi`.

### 42.6.3 Set Width, Test Line Wrapping: longlines

| longlines | The file `longlines` in Figure 42.3 is like `screensize`, but the 200-character lines in it are too long for most screens. You can use it for two things: to adjust windows to a particular size and to see if long-line wrapping is working right. (42.5) This figure shows an example with the GNU Emacs editor, which shows a backslash (\) at the end of every line it wraps. |

**Figure 42.3: Using longlines File with the Emacs Editor**
On an 80-column screen, if line wrapping is working right, each line of *longlines* should take exactly two and one-half lines to display. (If you're using Emacs, remember that because it adds a backslash at the line break, the third part of each line will have two more characters.) As the previous figure shows, there shouldn't be any missing numbers or blank lines.

If you're using a windowing system like X (1.31), look for a resize or window info function. For example, in the X Window System, the *twm* window manager will show a small box with the window dimensions as you hold down the mouse button to resize a window. You don't have to resize the window; just look at the size-box. The X command *xwininfo* gives lots of information—including the window size in pixels.

- JP

| 42.5 Checklist: Screen Size Messed Up? | 42.7 termtest: Send Repeated Characters to Terminal |
42.7 termtest: Send Repeated Characters to Terminal

This script uses the `yes` (23.4) command to send 79-character lines of columns to the terminal over and over, as fast as possible. It's been useful for me when I'm looking for dropped characters, dialup noise, and other problems on a terminal or connection. The `-b` (blanks) option sends a screen full of space characters with an asterisk (*) in column 77-watching this column is an easy way to look for added or dropped characters without distractions. Use your interrupt key (5.9) (like CTRL-c) to kill the script when you're done.

The two `yes` command lines that follow have been broken into two pieces for printing. You should enter them all on one line.

```
#!/bin/sh
# USE yes PROGRAM TO PRINT CHARACTER STRINGS FOREVER:
case "$1" in
"") exec yes '()'*+,-./ 01234567 89;<=? @ABCDEFG HIJ
PQRSTUVW XYZ[\]^_ `abcdefg hijklmn'

-b) exec yes ' *

*) echo "Usage: `basename $0` [-b]" 1>&2; exit 1;
esac
```

- JP

42.8 Errors Erased Too Soon?
Try These Workarounds
42.8 Errors Erased Too Soon? Try These Workarounds

I just made a change to my .exrc file (4.9). Then I started vi and noticed a message in reverse video before the screen cleared and my file was displayed. It was probably an error message. But vi, like some other programs, shows errors and then clears (erases) the screen before you can read them. Great design, eh?

Here are some workarounds:

- When my terminal used to run at a slow data rate (1200 baud or less), I could usually read an error message before the screen cleared. In these days of 28,800 bps and above, you can still fake that. Log out. Then set your terminal or communications package to a slow data rate and log in again. Now look fast.

- Way back, when ttys were real teletypes (41.2), finding errors was easy: there was no screen to clear; the error was right there on the paper.

  So, if your terminal has a printer, turn it on. (On DOS, try doing [CTRL]+[PrtSC].) Re-run your program and read the error on the paper.

- If your window or communications program has a "capture to file" function, turn it on. Make the error happen. Turn off the capture function (important!). Then read the file - you'll probably need to use a program like cat -v (25.7) or vmore (25.5) to keep the screen-clearing characters stored in the file from erasing your screen as you read the file!

- If you don't have a screen-capture function, but you do have the script (51.5) program, use it with the technique in the step above.

- If your window has a scroll bar or a "page up" command, try it. Some screen-clear commands won't clear the scrolling memory.

- Use tee (13.9) to grab the standard output and standard error to a file while you're viewing:
Then look at the saved file with a pager program, possibly filtering it through `cat -v` (25.7) and/or `fold` (43.8) first. (The `vmore` script (25.5) was made for just this kind of job.)

- Restart the program and get to the point just before the error will happen. Try to hit CTRL-s or HOLD SCREEN between the time the error is output and the screen clears. That can be tough to do over a network or on a high-speed connection, though, because of the delay between the time you press the key and the time when all the output finally stops coming.

- Temporarily switch (6.10) to a `termcap/terminfo` definition that doesn't have a clear-screen capability. Two good settings for TERM are `dumb` and `unknown`.

- That previous trick will leave your program almost useless, if it runs at all. If you do a lot of troubleshooting of full-screen programs like `vi` or writing startup files such as `.exrc`, it's worth your time to find a `termcap` or `terminfo` definition that has all the capabilities of the usual definition - except that it won't clear the screen. (You'll probably want to check the termcap capabilities `cl=`, `is=`, `if=`, `rs=`, `rf=`, `r2=`, and maybe `ti=`. Or, for `terminfo`, look at `clear=`, `iprog=`, `is2=`, `if=`, `rs2=`, `rf=`, and maybe `smcup=`.) If you don't know how, read O'Reilly & Associates' `termcap` & `terminfo`-or lure a UNIX guru from down the hall somewhere. [1]


- JP

---

42.7 `termtst`: Send Repeated Characters to Terminal

43. Printing
Chapter 43

43. Printing

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43.1 Introduction to Printing

This chapter discusses printing, which is a surprisingly complicated subject. To understand why printing is so complicated, though, let's think a little bit about what you might want to print.

First, in the "olden days" we had line printers and their relatives: daisy wheel printers, dot matrix printers, and other pieces of equipment that generated typewriter-like output. Printing a simple text file was easy: you didn't need any special processing, you only needed some software to shove the file into the printer. If you wanted, you might add a banner page and do a little simple formatting, but that was really pretty trivial.

The one area of complexity in the printing system was the "spooling system," which had to do several things in addition to force-feeding the printer. Most printers were (and still are) shared devices. This means that many people can send jobs to the printer at the same time. There may also be several printers on which your file gets printed; you may care which one is used, you may not. The spooling system needs to manage all this: receiving data from users, figuring out whether or not an appropriate printer is in use, and sending the file to the printer (if it's free) or storing the file somewhere (if the printer isn't free).

Historical note: why is this called the "spooling system"? Dave Birnbaum, a Principal Scientist at Xerox, says:

"SPOOL (Simultaneous Printing Off and On Line)" It was written for the early IBM mainframes (of the 3 digit, i.e., 709 kind) and extended to the early 1401 machines. Output for the printer was sent to the spool system which either printed it directly or queued it (on tape) for later printing (hence the on/off line). There was also a 2nd generation version where the 1401 would act as the printer controller for the (by then) 7094. The two were usually connected by a switchable tape drive that could be driven by either machine."  
[There's some controversy about exactly what the acronym means, but Dave's is as good as any I've heard. -JP ]

The first few articles in this chapter, 43.2, 43.3, 43.4, and 43.5, discuss the basic UNIX spooling system, and how to work with it as a user. (We don't discuss the administrative aspects of spooling; that's a much more complicated topic, and not really appropriate for this book.) Article 43.6 shows one way to print to a terminal with its own printer.

The next few articles talk about how to format articles for printing - not the kind of fancy formatting people think of nowadays, but simpler things like pagination, margins, and so on, for text files that are to be sent to the line printer. Articles 43.7 through 43.10 describe this kind of simple formatting.

Historical note number two: why is the print spooler called lp or lpr? Because it typically spooled text to a line printer, a fast printer that used a wide head to print an entire line at a time. These printers are still common in data processing applications, and they can really fly!

In the mid-'70s, lots of UNIX people got excited about typesetting. Some typesetters were available that could be connected to computers, most notably the C/A/T phototypesetter. Programs like troff and TeX were developed to format texts for phototypesetters: letting computer people think that, because they could produce fancy output, they actually had some sense of design. Most of them didn't; if you go back
to the early days of typesetting, or even of laser printers, you probably remember lots of incredibly ugly
documents masquerading as "good designs." (Gothic fonts on a dot matrix printer? Get real.) But that's
another story. Tools like *troff, nroff* (a *troff* equivalent that produces output for a standard terminal), and
TeX are still with us, and still very valuable. They're discussed in articles 43.12 through 43.21.

Laser printers became commonplace in the mid-80s, allowing common people to do high-quality
printing: almost as good (but not quite) as true typesetting. With laser printers came a widely used
standard language, called PostScript, to drive the printer. Tools like *troff* and TeX now generated
PostScript output files, which could be printed on any printer that understood the PostScript language.
This was a big advantage: if you bought a new printer, you didn't have to change your software; you
could ship a PostScript file cross-country and be reasonably sure the recipient could print it correctly. [1]
However, another problem appeared. PostScript is a complicated language; things that were easy with a
simple text file were now rather difficult. You can't just type up a letter and send it to your daisy wheel
printer; you need to convert it into PostScript. It used to be easy to print "just a few pages" from the
middle of a file, *grep* through a file to find something interesting, or to look at the file on your screen and
read it. Not any more. We've ended this chapter with a few utilities for working with PostScript files.
Unfortunately, not enough; I played with lots of them, and while there were some winners, there were
many more losers: programs that worked sometimes but not most of the time. The winners are discussed
in articles 43.22, 43.23, and 43.24.

[1] Documents were reasonably "portable" back in the line-printer era. Portability
disappeared in the early days of computer typesetting, and only reappeared when PostScript
became the dominant page description language. [PostScript doesn't help someone who
doesn't have the exact fonts used in the PostScript file - unless the person who created the
file included the fonts in it. -JP ]

Finally, article 43.25 is about the *netpbm* package. It's a useful tool for people who deal with graphics
files. *netpbm* converts between different graphics formats.

- ML
43.2 Introduction to Printing on UNIX

Personal computers often have dedicated printers. A dedicated printer is connected to your machine and only you can use it. You can send it only one print job at a time and have to wait until the printing finishes before you can go back to work.

UNIX uses a print spooler to allow many users to share a single printer. A user can make a printing request at any time, even if the printer is currently busy. Requests are queued and processed in order as the printer becomes available.

UNIX permits multiple printers to be connected to the same system. If there is more than one printer, one printer is set up as the default printer and print jobs are automatically sent there.

43.2.1 System V Printing Commands

In System V, the *lp* command is used to queue a print job. (Berkeley systems' printer commands are explained below.) When you use *lp*, it spools the file for printing and returns the request id of your print job. The request id can later be used to cancel the print job, if you decide to do so.

```
$ lp notes
request-id is lp-2354 (1 file)
```

The *lpstat* command can be used to check on the status of your print jobs. The *lpstat* command will tell whether your job is in the queue.

```
$ lpstat
lp-2354 14519 fred on lp
```

The message on *lp* indicates that the job is currently printing. If your job does not appear at all on the listing, it means your job has finished printing. If the job is listed, but the on *lp* message does not appear, then the job is still in the queue. You can see the status of all jobs in the queue with the -u option. You can cancel a job with the *cancel* command.

```
$ lpstat -u
lp-2354 14519 fred on lp
lp-2355 21321 alice on lp
lp-2356 9065 john on lp
$ cancel lp-2356
lp-2356: cancelled
```
The `lpstat` command can be used to determine what printers are connected to your system and their names. If there is more than one printer, you can then use the `-d` option with `lp` to specify a printer destination other than the default. For instance, if a laser printer is configured as `laserp`, then you can enter:

```
$ lp -dlaserp myfile
```

### 43.2.2 Berkeley Printing Commands

BSD UNIX uses the `lpr` command to queue a print job. When you use `lpr`, it spools the file for printing.

```
$ lpr notes
```

Unlike System V `lp`, the `lpr` command doesn't print a request id. If you need to kill the job, use `lpq` first. The `lpq` command tells you the status of your print jobs.

```
$ lpq
lp is ready and printing
Rank   Owner      Job  Files                Total Size
active fred       876  notes                7122 bytes
1st    alice      877  standard input       28372 bytes
2nd    john       878  afile bfile ...      985733 bytes
```

The word `active` in the `Rank` column shows the job that's currently printing. If your job does not appear at all on the listing, it means your job has finished printing. If a job is not `active`, it's still in the queue.

You can remove a job with the `lprm` command. (First, run `lpq` to get the job number.)

```
$ lprm 877
dfA877host dequeued
cfA877host dequeued
```

The command `lpc status` (43.3) can be used to determine which printers are connected to your system and their names. If there is more than one printer, you can then use the `-P` option with `lpr` to specify a printer destination other than the default. For instance, if a laser printer is configured as `laserp`, then you can enter:

```
$ lpr -Plaserp myfile
```

The `-P` option also works with `lpq` and `lprm`. If you'll be using a certain printer often, put its name in the `PRINTER` environment variable (43.4).

- DD, TOR, JP

---

43.1 Introduction to Printing

43.3 Printer Control with `lpc`
43.3 Printer Control with \texttt{lpc}

The Berkeley \texttt{lpc} command is mostly for the superuser. Everyone can use a few of its commands; this article covers those.

You probably don't have the \texttt{/etc} or \texttt{/usr/etc} directory in your search path (8.7), so you'll need to start \texttt{lpc} with its absolute pathname. You can type \texttt{lpc} commands at the \texttt{lp} prompt - then, when you're done, type \texttt{exit} (or CTRL-d).

\begin{verbatim}
% /etc/lpc
lp> help status
status          show status of daemon and queue
lp> ...
lp> exit
%
\end{verbatim}

Or you can type a single \texttt{lpc} command from the shell prompt:

\begin{verbatim}
% /etc/lpc status imagen
imagen:
  queuing is enabled
  printing is enabled
  no entries
  no daemon present
%
\end{verbatim}

The printer daemon (1.14) watches the queue for jobs that people submit with \texttt{lpr} (43.2). If queuing is disabled (usually by the system administrator), \texttt{lpr} won't accept new jobs.

\texttt{lpc} controls only printers on your local host. \texttt{lpc} won't control printers connected to other hosts, though you can check the queue of jobs (if any) waiting on your local computer for the remote printer.

The commands anyone can use are:

\texttt{restart [printer ]}

This tries to start a new printer daemon. Do this if something makes the daemon die while there are still jobs in the queue (\texttt{lpq} or \texttt{lpc status} will tell you this). It's worth trying when the system administrator is gone and the printer doesn't seem to be working. The printer name can be \textit{all} to restart all printers. The printer name doesn't need an extra \texttt{P}. For example, to specify the \textit{foobar}
printer to lpr, you'd type lpr -Pfoobar. With lpc, use a command like restart foobar.

status [printer]

Shows the status of daemons and queues on the local computer (see the preceding example). The printer name can be all to show all printers.

help [command]

By default, gives a list of lpc commands, including ones for the superuser only. Give it a command name and it explains that command.

exit

Quits from lpc.

- JP
43.4 Using Different Printers

Each printer on your system should have a name. By default, commands that send a file to a printer assume that the printer is named *lp*—which probably stands for "line printer" (though it could stand for "laser printer"). If you're using a single-user workstation, and have a printer connected directly to your workstation, you can name your printer *lp* and forget about it.

However, in most environments, there are more options available: e.g., there are several printers in different parts of the building that you can choose from. Often, only one printer will be able to print your documents: you may need to send your print jobs to a PostScript printer, not the line printer that the accounting department uses for billing.

There are two ways to choose a printer:

- Printing commands that originate with BSD UNIX accept the option `-Pprinter`. This includes *lpr* (43.2), various scripts to format typeset documents, etc. For example, `lpr -Ps file.ps` sends the file *file.ps* to the printer named *ps*. (By the way, *ps* is probably the second most common printer name, after *lp*.)

- Commands that originate with BSD UNIX recognize the `PRINTER` environment variable (6.1); if `PRINTER` is defined, the command will read its value and choose a printer accordingly. So the command:
  
  ```
  % setenv PRINTER ps - or
  $ PRINTER=ps ; export PRINTER
  ```

  ensures that the BSD print commands will send your documents to the printer named *ps*.

- Commands that originate with System V UNIX (such as *lp*) use the `-d` option to select a printer. So `lp -d pr file.ps` sends *file.ps* to the printer named *pr*; it's equivalent to the previous *lpr* example.

- Commands that originate with System V UNIX look for an environment variable named `LPDEST`, rather than `PRINTER`. So:
  
  ```
  % setenv LPDEST ps - or
  $ LPDEST=ps ; export LPDEST
  ```

  ensures that the System V print commands will send your documents to the printer named *ps*. 
Note that System V Release 4 includes both the System V and BSD print commands (*lp* and *lpr*). This can make things confusing, particularly if you're using a script to process *troff* or TeX documents, and that script automatically sends your documents to the printer. Unless you know how the script works, you won't know which variable to set. I'd suggest setting both *PRINTER* and *LPDEST*.

By the way, if you only have one printer, but you've given it some name other than *lp*, the same solution works: just set *PRINTER* or *LPDEST* to the appropriate name.

- ML

43.3 Printer Control with lpc

43.5 Using Symbolic Links for Spooling
43.5 Using Symbolic Links for Spooling

When you print a file, the file is copied to a "spooling directory." This can be a problem if you want to print a very large file: the copy operation might take a long time, or the act of copying might fill the spooling directory's filesystem.

On BSD UNIX systems, the lpr command provides a workaround for this problem. The -s option makes a symbolic link (18.4) to your file from the spooling directory.

Here's such a command:

```
% lpr -s directions
```

Rather than copying directions, lpr creates a symbolic link to directions. The symbolic link is much faster, and you're unlikely to get a "filesystem full" error.

Using a symbolic link has one important side effect. Because the file isn't hidden away in a special spooling directory, you can delete or modify it after you give the lpr command, and before the printer is finished with it. This can have interesting side effects; be careful not to do it.

Of course, this warning applies only to the file that actually goes to the printer. For example, when you format a troff (43.13) file for a PostScript printer, you can continue to modify the troff file. If the PostScript file is spooled with lpr -s, you'd have to be careful about it. However, this isn't likely to be a problem. Most users use some kind of formatting script to run troff, and the formatting script prevents you from seeing, or mucking with, the PostScript file.

- ML
43.6 Printing to a Terminal Printer

Does your terminal have an extra port on the back for plugging in a printer? You might be able to hook up a serial printer to the port. Then you can make a little shell script named something like `myprint` and use it this way:

```
% myprint somefile
% someprogram | myprint
```

The `myprint` shell script can be as simple as this:

```
echo "\033[5i"
cat $*
echo "\033[4i"
```

or this:

```
escape=`echo -n e | tr e '\033'`
echo -n "\$escape[5i"
cat $*
echo -n "\$escape[4i"
```

depending on what version of `echo` your UNIX has. (46.10) Your terminal may need different escape sequences; these are for a VT100-compatible terminal. (Articles 41.10 and 5.2 can help.) Some terminals may require a newline after the escape sequences; if yours doesn't work, try the `echo` commands without the `/c` or `-n`. If your printer seems to lose characters, you may have flow-control problems. Try using a slower data rate to the terminal.

- JP
43.7 Quick-and-Dirty Formatting Before Printing

The line printer spooler (43.2) prints what you send it. If you send it a continuous stream of text (and the printer is set up to print text files rather than PostScript), that's just what you'll probably get: no page breaks, indenting, or other formatting features.

That's where `pr` comes in. It's a simple formatter that breaks its input into "pages" that will fit onto a standard 66-line page. (Well, US standard anyway.) It adds a header that automatically includes the date and time, the file name, and a page number. It also adds a footer that ensures that text doesn't run off the bottom of the page.

This is just what you want if you are sending program source code or other streams of unbroken text to a printer. For that matter, `pr` is often very handy for sending text to your screen. In addition to its default behavior, it has quite a few useful options:

- `f`
  
  Separate pages using formfeed character (^L) instead of a series of blank lines.

- `h str`
  
  Replace default header with string `str`. See article 35.17.

- `l n`
  
  Set page length to `n` (default is 66).

- `m`
  
  Merge files, printing one in each column (can't be used with `-num` and `-a`). Text is chopped to fit. See article 35.17. This is a poor man's `paste` (35.18).

- `s c`
  
  Separate columns with `c` (default is a tab).

- `t`
  
  Omit the page header and trailing blank lines.

- `w num`
  
  Set line width for output made into columns to `num` (default is 72).
Begin printing at page `num` (default is 1).

- `n`

Produce output having `n` columns (default is 1). See article 35.17.

There are also options that apply only to the System V version:

- `-a`

  Multi-column format; list items in rows going across.

- `-d`

  Double-spaced format.

- `-ecn`

  Set input tabs to every `n`th position (default is 8), and use `c` as field delimiter (default is a tab).

- `-F`

  Fold input lines (avoids truncation by `-a` or `-m`).

- `-icn`

  For output, replace white space with field delimiter `c` (default is a tab) every `n`th position (default is 8).

- `-ncn`

  Number lines with numbers `n` digits in length (default is 5), followed by field separator `c` (default is a tab). See also `nl`.

- `-on`

  Offset each line `n` spaces (default is 0).

- `-p`

  Pause before each page.

- `-r`

  Suppress messages for files that can't be found.

Let's put this all together with a couple of examples:

- Print a side-by-side list, omitting heading and extra lines:
  ```
  pr -m -t list.1 list.2 list.3
  ```

- Alphabetize a list of states; number the lines in five columns. First, with the System V options:
  ```
  sort states_50 | pr -n -5
  ```

  On a BSD system, which doesn't support `-n`, you can use `cat -n` (25.21) to supply the line numbers:
  ```
  sort states_50 | cat -n | pr -5
  ```
To get output on BSD that's identical to System V, you'll need to set a column length:

```
sort states_50 | cat -n | pr -t -5 - | 10 | pr -h states_50
```

- TOR

| 43.6 Printing to a Terminal Printer | 43.8 Fixing Margins with pr and fold |
43.8 Fixing Margins with pr and fold

The System V version of *pr* (43.7) has a \(-F\) option for folding lines that are too wide for the output page: the printer won't truncate them. If you print lots of random data and stuff that may have long lines and your *pr* doesn't have \(-F\), try the *fold* command instead.

*fold* arbitrarily breaks lines that are too long, by default at 80 columns. Use \(-width\) where \(width\) is the desired column to fold at for some other breaking point.

I made an alias (10.2) and shell function (10.9) called *prF* to do that. It prints a single file and puts the filename in the *pr* heading (usually, if you pipe to *pr*, it won't know the filename). You might want to add \(| lpr\) onto the end of this, too:

```
alias prF 'fold \\!^ | pr -h "\\!^{}}''
```

A good way to see which lines are folded is with line numbering. *pr* versions without \(-F\) usually don't have \(-n\) either. You can add it to your alias with *cat* \(-n\) (25.21). The lines will be numbered before they're folded:

```
alias prnF 'cat -n \\!^ | fold | pr -h "\\!^{}}''
```

To shorten lines by folding them after a word near the right-hand end (instead of at some particular column), try *fmt* (35.2).

- JP
43.9 Indenting Text for Printing

If you want to print a file that has plain text (not PostScript or some other page description language), you can indent the printout by adding some spaces to the start of each line. Use `sed (34.24)` to add a TAB or two (if your printer can handle TABs) - otherwise, spaces - to the start of each line. Here's a simple command that adds four spaces to the start of each line of the `logdata` file, then prints with `lpr`:

```
% sed 's/^/    /' logdata | lpr
```

You'll run into trouble if the file you're printing has any TABs in it though, because the extra spaces at the start of each line can mess up the tabstops. In that case, expand tabs (41.4) first:

```
% expand logdata | sed 's/^/    /' | lpr
```

The `pr (43.7)` command makes a nicely formatted printout. You can indent its output, too. If your `pr` doesn't have a `-o (offset)` switch, though, pipe its output through `sed`:

```
% pr logdata | sed 's/^/    /' | lpr
```

That doesn't always work. If there are TABs in the file, `pr` may not expand them - though some versions of `pr` have a `-e switch to do that. Also, your indentation will indent the heading on each page - too much indentation can shove the heading off the right-hand side of the paper. Here's a better command to handle those problems. It expands the TABs and indents the body but doesn't indent the heading:

```
% expand logdata | sed 's/^/    /' | pr -h logdata | lpr
```

The `-h logdata` puts the filename at the top of each page (because `pr` can't get the name otherwise). Omit that if you don't want it.

The `offset (35.7)` script lets you set the indentation with a command-line option.

- JP

43.8 Fixing Margins with pr and fold

43.10 Filename Headers Above Files Without pr
43.10 Filename Headers Above Files Without pr

The `pr` command (43.7) displays your files with a nice header above them. But it can also add a bunch of blank lines to fill a page and break the file to add more headers in the middle if the file is longer than a page. This article shows alternatives to `pr` that print a single header followed by the entire file, with no extra blank lines or page breaks.

1. When you redirect the output of `more` (25.3) (or `pg`) somewhere besides a terminal, it doesn't stop at the end of a screenful. It prints a little header above each file and outputs all the files at once. Instead of redirecting the output to a file, you could pipe it to another program - like your print spooler:

```
% more file* > package
% cat package
:::::::::::::::::
file1
:::::::::::::::::
...contents of file1....
:::::::::::::::::
file2
:::::::::::::::::
...contents of file2....
...
```

Another way to get similar headers is a feature of `head` (25.20): when you give multiple filenames, it adds a header above each. To be sure `head` gives you all of your file (not just the head), use a line count bigger than any of your files, with a command like `head -10000`.

2. Bourne shell `for` loops with redirected output (45.22) let you combine a bunch of commands and grab the output of all of them at once. Here's a loop that runs `ls -l` on each file. It uses `awk` (33.11) to print just the file's permissions (field 1), last modification date (fields 6-8), and name (field 9, not including any name from a symbolic link). (You could pipe use more `awk` formatting to make a fancier heading - and get rid of the `echo` commands, too.) The output is redirected to a file named `printme`; as already stated, a pipe to your printer program will also work.

```
$ for f in file*
```
If you use those last two tricks a lot, you might put them into an alias, function, or shell script (10.1).

- JP
43.12 Typesetting Overview

In the early '80s, one thing that made UNIX popular was that it came with its own typesetting system. It was the first operating system that could really let users produce high-quality documents using laser printers. Although there are probably more fancy editors available for Macintosh systems, high-quality printing is still a part of the UNIX experience.

In this article, we'll discuss briefly the different typesetters that are available for UNIX. We won't describe any of the systems in detail, but we'll give enough information so that you'll know what options are available.

43.12.1 troff

This is the grand-daddy of UNIX typesetters. It's the oldest program that we'll discuss. It's a batch-oriented, markup-based language. This means that you insert typesetting commands directly into your document. You write documents with a regular text editor, like vi or emacs, process them with the troff command (or, more likely, by invoking some kind of "format" shell script), and see the output on a laser printer. In fact, troff files are really more like "programs" than traditional "text files."

troff comes with three preprocessors that handle equations (eqn), tables (tbl), and simple line drawings (pic). The equation and table processors are reasonably good; the drawing program has some interesting features, but really isn't worth the trouble. If you need a lot of illustrations (or high-quality illustrations), use a tool like FrameMaker or Interleaf, or some dedicated illustration program, and insert the results into your troff document.

troff is surprisingly flexible, although taking advantage of its flexibility is difficult. For example, this book was written with troff; we've added index, cross reference, and table-of-contents packages (see article 43.13). Although it's obsolete, quirky, and difficult, we find that troff is still better for large typesetting jobs, particularly books.

At one time, troff was supplied with all UNIX systems. That's no longer true; these days, you often have to buy it as an extra-cost product, particularly if you're using System V. Unfortunately, if troff comes with your system, it's probably the old and moldy version that was designed to work with a particular obsolete phototypesetter. By hacking it to death, it has been made to work with modern printers of all sorts. But you're better off spending the money and getting device independent troff; you'll get much better results.
Of course, now that vendors are making money from troff, some third party vendors such as SoftQuad and Elan are selling enhanced versions. Given the language's basic warts, this is probably a good thing. The Free Software Foundation also has a version of troff called groff (43.16).

43.12.2 TeX

TeX is a typesetting language that was designed in the ’70s by Donald Knuth, primarily so he could write his Art of Computer Programming books. I am not a fan of TeX, and readers of this section should be forewarned. Really, in my opinion, TeX is not much worse than troff. But it's also not much better, despite many claims to the contrary.

TeX is a complete programming language. Like troff, you add typesetting commands to your text as you write it, and then process the document with some kind of formatting command. TeX's syntax is much more like a programming language than a "simple markup language." However, if troff's syntax is graceless, TeX's is decidedly ugly. If you write a lot of software, you might like it. If you don't write software, you might get used to it with time. I don't find LaTeX (a macro package that makes TeX look like Scribe, which we'll discuss later) to be a significant improvement, though it's admittedly simpler. If you want to write your own macro package, the difference between TeX and troff is a toss-up; whichever you choose, the task requires a lot of black magic.

TeX's biggest strength is typesetting equations, for which it really doesn't have an equal. (troff's eqn preprocessor will do the job, but isn't anywhere near as flexible.) It doesn't have a drawing processor, though I have seen versions of troff's pic preprocessor that work with TeX. However, if you need illustrations, you'll need to develop them with some other tools and insert the results into your TeX document.

I think TeX's biggest drawback is its error messages. troff has virtually no error messages. But TeX's error messages are incomprehensible or misleading, and I think that's worse. TeX messages typically complain about something going wrong inside a macro package. So you get an error message about a line of code that you've never seen. Yes, your input did cause the error - but, unless you know in detail how TeX works, you may never figure out why. Another drawback: TeX gives you incredible flexibility. Unfortunately, you get altogether too much flexibility, and this gives people who are long on intellect but short on good taste the ability to create horrendously ugly output. There's no need for anyone to play with the algorithm for putting spaces between letters or words. In short: it's possible to create beautiful documents with TeX, but it's very easy to create ugly ones.

TeX's biggest advantage is that it's distributed for free by the American Mathematical Society. So if you need a low-cost typesetting solution, it's definitely worth considering. [There are also commercial versions available. These may be preferable on the strength of their technical support. -EK ] O'Reilly & Associates has a Nutshell Handbook, Making TeX Work, that shows how to combine TeX with other packages to do what you need.

43.12.3 Scribe

A few words on Scribe, only because I really thought it was a good tool. Scribe was another "batch" typesetting system, like TeX and troff. However, the authors of Scribe had a great knack for hiding complexity from the mortal user. Someone with no technical training could make good-looking
documents very quickly.
Scribe was horribly overpriced, and never (to my knowledge) priced realistically for workstations. (I'm sure I'll hear if this is untrue!) This limited its acceptance in the workstation market.

43.12.4 WYSIWYG Document Processors

In the last decade, we've been bombarded with WYSIWYG documentation tools. WYSIWYG stands for "What You See Is What You Get," and means that your workstation or X terminal (1.31) displays a realistic approximation of the printed document on the screen. When you make changes, you get immediate feedback on what happened; you don't have to wait for the document to come out of the printer. Such tools are very good for drawings and illustrations. They aren't quite as good at handling equations, but some of them have special equation processors built-in. The drawback of the WYSIWYG is (of course) that you can't use a WYSIWYG processor effectively on an ASCII terminal.

We've tried several of the major WYSIWYG packages for UNIX, and we use a couple of them at O'Reilly & Associates. In terms of features, they tend to leap-frog one another. In my opinion, a lot of these features (like self-modifying, or "live," documents) exist mostly for marketing value. They're surprisingly weak at handling large (book-length) documents; yes, they can do it, but the battle-scarred batch tools (Scribe, TeX, and troff) do as good a job, or better.

The WYSIWYG packages are arguably easier to learn than the batch-oriented typesetters. However, it's easy to overstate the advantages of a graphical interface. While they're certainly easier to learn than troff or TeX, I'm not sure how either would stack up against a well-designed batch document processor, like Scribe.

WYSIWYG processors are all added-cost products; they can be quite expensive. I'm not aware of any public domain or "free" tools, though such may exist.

- ML
43.13 The Text Formatters nroff, troff, ditroff, ...

Have you used a WYSIWYG (What You See Is What You Get) desktop publishing program like FrameMaker, WordPerfect, Interleaf, and so on? Then you might not have much experience with the original UNIX formatters, nroff and troff.

Instead of showing a picture of the completed document on your screen as you type, these formatters read a source file full of text and special formatting commands. The formatted output goes into a file (text, PostScript, or some other format) or straight to a printer. You create and edit the source file with any text editor (like vi).

O'Reilly & Associates still uses troff to produce many of its books. For example, the start of the source file for this article looks like:

```
.Ah 2520 "The Text Formatters nroff, troff, ditroff, ..."
Have you used a WYSIWYG (What You See Is What You Get) desktop publishing program like FrameMaker, WordPerfect, Interleaf and so on? Then you might not have much experience with the original UNIX formatters, \fInroff\fP and \fItroff\fP.
.LP
Instead of showing a picture of the completed document on your screen as you type, these formatters read a \fIsource file\fP full ...
```

You might wonder, "Why use these dinosaurs?"

- All UNIX systems have them or can get them, so they're portable.
- The source files are usually much smaller than WYSIWYG formatters' files.
- The source files are plain text with no non-printable characters; they're easy to copy from one system to another. For instance, I work on books on my DOS laptop, then transfer the files to UNIX for formatting.
- The formatting language that's used has a powerful set of features that gives professional typesetters (like O'Reilly & Associates) excellent control over the way the output page looks.
- You can use UNIX utilities-grep, awk, shell scripts, and many others - to process the text. This adds even more power to the formatting setup. For example, that 2520 following the .Ah in the example above is the filename. Each article in this book has an arbitrary four digit filename; this is mapped into the section number printed in the margin and in all the cross references throughout the book using a system of scripts I wrote. I also built a crude outline processor so that we could control the organization of the book by changing a single file. All this was possible only because troff wasn't forced to work...
alone - we could apply the full power of the UNIX environment.

Batch formatters like *nroff* and *troff* aren't the answer for all formatting jobs, but they're worth looking into - especially for small or very complex jobs.

- JP

| 43.12 Typesetting Overview | 43.14 nroff/troff and Macro Packages |
43.14 nroff/troff and Macro Packages

*nroff* and *troff* have a set of built-in commands, but what makes them truly powerful is the ability to define *macros*. Think of macros as batch files or command scripts, written in *nroff* and *troff*'s arcane language.

Macros are difficult to write and even harder to debug. Luckily, several *macro packages* are available for everyday use. Macro packages are sets of macros designed to work together. For example, manual pages for UNIX (50.1) are written with the *man* macro package (50.11), which is called on the command line using the `-man` option:

```
% nroff -man cat.1
```

We wrote this book with our own proprietary macro package which is based on *ms*. *ms* was one of the original macro packages written at Bell Labs, but it was dropped by AT&T in System V. It is still available on BSD-based systems, as is another macro package called *me*. The System V replacement for *ms* is called *mm*.

- LM
43.15 From a Source File to the Printer

The path from a TeX or troff source file to your printer is surprisingly complex. It's often useful to know exactly what is happening. It isn't knowledge that will help you "do anything" (i.e., you won't be able to make fancier documents), but it will come in handy - particularly when something goes wrong.

For TeX and troff, the processing is surprisingly similar, as shown in Figure 43.1.

**Figure 43.1: Processing Path for TeX or troff Source File**

You start with a source file, containing your text and markup. First, it's processed by one or more preprocessors to handle figures, tables, and so on. Preprocessors are essential to troff; they aren't used that often with TeX, but they do exist. What a preprocessor does is provide a simpler language for formatting complex elements like tables, equations, or figures; the preprocessor interprets this language, and outputs the low-level troff requests needed to implement the desired result.

The most commonly used preprocessors are listed in Table 43.1

<table>
<thead>
<tr>
<th>Name</th>
<th>Used with</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>pic</td>
<td>troff</td>
<td>Illustrations</td>
</tr>
<tr>
<td>grap</td>
<td>troff</td>
<td>Graphs; not frequently used</td>
</tr>
<tr>
<td>tbl</td>
<td>troff</td>
<td>Tables</td>
</tr>
</tbody>
</table>
After going through the preprocessors, you're left with a "pure" document that consists of basic commands and macros. This is fed into the TeX or troff processor, which starts by adding a "macro definition file" to the beginning of your text. The processor then produces a device independent file; this is a generic representation of your document in terms of low-level commands. You can't do much with device-independent output except (possibly) inspect it for bugs.

Before going on, a word about macro files. A macro file is nothing more than a file of troff or TeX commands that defines macros, sets up page borders, headers, footers, and so on. Basically, a macro file defines the look of your document, together with any "high-level" (e.g., paragraph or heading) commands that you use. For troff, these files are kept in the directory /usr/lib/tmac and have filenames like tmac.name; when you invoke troff, you give the option -mname to select a macro package.

Since the macro file is nothing more than another file of troff commands, there's no reason you can't just stick it onto the front of your source file. That is, the command:

```
cat /usr/lib/tmac/tmac.s myfile.ms > foo.ms; troff foo.ms
```

is completely equivalent to troff -ms foo.ms.

Why would you want to insert the macro file "by hand"? You usually don't; but if you're debugging a new macro file, or if you're defining one or two special macros for your own purposes, adding the macros by hand can be a useful trick.

After troff or TeX has finished grinding your file into dust, you're left with a device independent (or DVI) file. I'm really stretching terminology here, but (conceptually) this is the right way to think. The problem is that there are two versions of troff: device independent troff, or ditroff, and "old" troff. ditroff is the only one that really generates device independent output: generic output that can easily be translated into a file for any printer. The old troff generates output for a C/A/T phototypesetter, an archaic beast that probably exists only in museums. C/A/T output is not device independent at all: it reflects lots of C/A/T idiosyncracies that are a pain to deal with. However, conceptually, you can think of C/A/T output as device independent output with a botched design; it's certainly independent of any device you're likely to see! :-)

The concept of device independent output really originated with TeX; TeX's DVI files are very well defined and quite elegant. Unfortunately, they're completely different from ditroff's DVI files. And if you're using some "third-party" version of troff, like SoftQuad's sqtroff or the FSF's groff, you probably have yet another kind of device independent output to deal with. Although they sound like they're standardized, device independent formats aren't.

At any rate, once your processor is finished, its device independent output (of whatever type) needs to be converted to commands for your printer. This is done by a postprocessor. The name of the postprocessor depends entirely on what kind of printer you're using, which version of TeX or troff you're using, and where you bought your software. One such program is psroff, which is part of Adobe's transcript package; it converts ditroff output to PostScript.
Although this may seem complex, most of this is invisible to you; most often, you'll invoke *troff* through a script that will handle all the postprocessing (and possibly even the preprocessing) for you. However, when you need to debug something that isn't working, there's no substitute for understanding the machinery.

- ML

---

43.14 nroff/troff and Macro Packages

43.16 groff
43.16 groff

troff (43.12) was originally designed for a now-obsolete typesetter. One of the main limitations of this typesetter was that it could only use a total of four fonts on the same page - usually the Roman, Bold, and Italic versions of the same typeface, plus a special font that included math characters and various other symbols. It doesn't let you do things like you see on these pages, which typically include seven or eight fonts: the four listed above, plus a completely different typeface for the headings, plus a constant width font (with bold and italic variations) for use in showing scripts and examples.

The original troff was replaced with a device independent version called ditroff (43.15), which addressed these limitations and added a lot of other new features as well. Unfortunately, on UNIX systems prior to System V Release 4, ditroff was unbundled from UNIX and sold as a separate product, so all that some systems offer is the old version.

Fortunately, there is a solution. The Free Software Foundation's groff has all of the nice features of ditroff. It also includes postprocessors that convert its device independent output (43.15) to PostScript.

- TOR
43.17 Don't Have nroff? Try gnroff or awf

Some UNIX systems are distributed without nroff. Your operating system vendor may sell nroff separately as part of a text formatting package that isn't included with the base operating system. Or your operating system vendor may not provide nroff at all, meaning that you'd need to buy it from a third-party vendor such as Elan or SoftQuad. For systems without nroff installed, manual pages are supplied in a formatted (cat) form so that users can still read them without nroff.

The problem arises when you want to install third-party packages, either commercial or public domain, which don't supply formatted versions of their documentation. You can try to weed through nroff source, but you'd be better off if you could get a working version of nroff.

The Free Software Foundation version of nroff, gnroff, is on the CD-ROM.

Another alternative is awf, an awk-based version of nroff. awf doesn't provide anywhere near all the functionality of nroff, but it does a pretty good simulation, and it's a very clever idea.

awf recognizes both man and ms macros. To use it, you need to supply the macro package on the command line (as you would for nroff):

    % awf -man cat.1

- LM

43.16 groff

43.18 How nroff Makes Bold and Underline; How to Remove It
43.18 How nroff Makes Bold and Underline; How to Remove It

The UNIX formatter nroff produces output for line printers and CRT displays. To achieve such special effects as emboldening, it outputs the character followed by a backspace and then outputs the same character again. A sample of it viewed with a text editor or cat -v (25.7) might look like:

N^HN^HN^HN^HA^HA^HA^HA^HAM^HM^HM^HM^HE^HE^HE^HE

which emboldens the word "NAME." There are three overstrikes for each character output. Similarly, underlining is achieved by outputting an underscore, a backspace, and then the character to be underlined. Some pagers, such as less (25.4), take advantage of overstruck text. But there are many times when it's necessary to strip these special effects; for example, if you want to grep through formatted man pages (as we do in article 50.3). There are a number of ways to get rid of these decorations. The easiest way to do it is to use a utility like col, colcrt, or ul:

- With col, use the command:
  
  \% col -b < nroffoutput > strippedoutput

  The -b option tells col to strip all backspaces (and the character preceding the backspace) from the file. col doesn't read from files; you need to redirect input from a pipe-or, as above, with the shell < (13.1) file-redirection character. col is available on System V and BSD UNIX. Under System V, add the -x option to avoid changing spaces to TABs.

- With colcrt, use a command like:
  
  \% colcrt - nroffoutput > strippedoutput

  The - (dash) option (yes, that's an option) says "ignore underlining." If you omit it, colcrt tries to save underlining by putting the underscores on a separate line. For example:

  Refer to Installing System V for information about installing optional software.

  colcrt is only available under BSD; in any case, col is probably preferable.

- ul reads your TERM environment variable, and tries to translate backspace (underline and overstrike) into something your terminal can understand. It's used like this:
The \texttt{-t term} option lets you specify a terminal type; it overrides the \textit{TERM} (5.10) variable. I think that \texttt{ul} is probably the least useful of these commands; it tries to be too intelligent, and doesn't always do what you want.

Both \texttt{col} and \texttt{colcrt} attempt to handle "half linefeeds" (used to print superscripts and subscripts) reasonably. Many printers handle half linefeeds correctly, but most terminals can't deal with them.

Here's one other solution to the problem: a simple \texttt{sed} (34.24) script. The virtue of this solution is that you can elaborate on it, adding other features that you'd like, or integrating it into larger \texttt{sed} scripts. The following \texttt{sed} command removes the sequences for emboldening and underscoring:

\begin{verbatim}
  s/.^H//g
\end{verbatim}

It removes any character preceding the backspace along with the backspace itself. In the case of underlining, "." matches the underscore; for emboldening, it matches the overstrike character. Because it is applied repeatedly, multiple occurrences of the overstrike character are removed, leaving a single character for each sequence. Note that \texttt{^H} is the single character CTRL-h. If you're a \texttt{vi} user, enter this character by typing CTRL-v followed by CTRL-h (31.6). If you're an \texttt{emacs} user, type CTRL-q followed by CTRL-h (32.10).

- DD, ML
43.19 Removing Leading Tabs and Other Trivia

In article 43.18 we discussed several techniques for removing overstriking and underlining from nroff output. Of course, that's not the only problem you'll face when you're working with nroff. Here are some more postprocessing tricks for nroff files.

You may also want to remove strange escape sequences that produce formfeeds or various other printer functions. For example, you sometimes see the sequence ^[9 at the top of the formatted manual page. This escape sequence can be removed with the sed command:

```
s/^\[9//g
```

The ESC character is entered in vi by typing CTRL-v (31.6) followed by the ESC key. In Emacs, use CTRL-q ESC (32.10). The number 9 is literal.

The typical manual page also uses leading spaces to establish the left margin and to indent most of the text. On further inspection, you'll see that leading spaces precede headings (such as "NAME"), but a single tab precedes each line of text. Tabs may also appear unexpectedly in the text. Of course, using TABs wherever possible is a good idea on the whole; on a mechanical printer, and even on modern CRT displays, it's much quicker to print a TAB than to move the cursor over several spaces. However, the TABs can cause trouble if your printer (or terminal) isn't set correctly, or when you're trying to search for something in the text.

To eliminate the left margin and the unwanted TABs, use the following two sed commands:

```
s/^ *[TAB]*/ //
s/[TAB]/ /g
```

The first command looks for any number of TABs or spaces at the beginning of a line. The second command looks for a tab and replaces it with a single space.

Now, let's put all these pieces together - including the script to strip underlines and overstrikes (from article 43.18). Here's a script called sedman that incorporates all of these tricks.

```
#!/bin/sed -f
#sedman - deformat nroff-formatted man page
s/.^H//g
s/^\[9//g
```

Running this script on a typical manual page produces a file that looks like this:

```bash
who
```

```
who
```

NAME
who - who is on the system?

SYNOPSIS

who am i

DESCRIPTION
who can list the user's name, terminal line, login time, elapsed time since activity occurred on the line, and the ...

This doesn't eliminate the unnecessary blank lines caused by paging. See articles 34.18, 25.11, and 25.10 for help with that.

- DD, ML

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43.18 How nroff Makes Bold and Underline; How to Remove It

43.20 Displaying a troff Macro Definition
### 43.20 Displaying a troff Macro Definition

If you're writing or debugging troff macros (43.13), you often need to review the contents of a macro. Rather than searching through the macro definition files with an editor, it is relatively easy to construct a small script that uses sed (34.24) and the shell to extract and display a single macro.

The script is easy to construct because the macro definitions have a regular structure that lends itself to easy identification with the regular expressions (26.4) used by sed. A troff macro definition always begins with the string .de, followed by an optional space and the one- or two-letter name of the macro. The definition ends with a line beginning with two dots (..).

troff macros are defined in a macro package, often a single file that's located in a directory such as /usr/lib/tmac. The most common macro packages are mm, ms and me—though it is unlikely that a given system will have all three. mm is generally found on System V-derived systems, and ms and me on BSD-derived systems. The man macros are found on just about all systems because they are used by the man command (50.1).

Here's an example:

```bash
%% getmac -ms LP
.""
."" The following definition of LP was found in /usr/lib/tmac/tmac.s: 
.""
.de LP
.RT
.if \n(1T .sp \n(PDu

.ti \n(.iu
.
```

The getmac script is below. For those unfamiliar with sed, there are comments in the script on the CD-ROM (and in the online archive file):

```bash
#!/bin/sh
# Usage: getmac -package macro
case $1 in
  -mm) file="/usr/lib/macros/mmt";;
  -ms) file="/usr/lib/tmac/tmac.s";;
  -me) file="/usr/lib/tmac/tmac.e";;
```
-man) file="/usr/lib/tmac/tmac.an";;
*) echo "Usage: getmac -package macro" 1>&2; exit 1;;
esac
mac=$2

sed -n '  /^\..*$mac'//,/^\.\.$/ {  
    ^\..de/i\  
.\\"\  
.\\" The following definition of '$mac' was found in '$file':\  
.\\"  
p  
/^.\..$/q
}' $file

- TOR, JP

43.19 Removing Leading Tabs and Other Trivia

43.21 Preprocessing troff Input with sed
43.21 Preprocessing troff Input with sed

On a typewriter-like device (including a CRT), an em-dash is typed as a pair of hyphens (--). In typesetting, it is printed as a single, long dash ( - ). troff provides a special character name for the em-dash, but it is inconvenient to type \ - , and the escape sequence is also inappropriate for use with nroff.

[2] Typists often use three hyphens (---) for an em-dash, and two (-- ) for the shorter en-dash.

Similarly, a typesetter provides "curly" quotation marks ( " and " ) as opposed to a typewriter's straight quotes (" "). In standard troff, you can substitute two backquote characters ( " ) for open quote and two frontquote characters ( " ) for closed quote; these characters would appear as " and ". But it would be much better if we could just continue to type in " > and have the computer do the dirty work.

A peculiarity of troff is that it generates the space before each word in the font used at the beginning of that word. This means that when we mix a constant-width font such as Courier within text, we get a noticeably large space before each word, which can be distracting for readers - for example: The following text is in Courier; note the spaces. The fix for this is to force troff to generate the space in the previous font by inserting a no-space character (\&) before each constant-width font change. As you can imagine, this can turn into a large undertaking.

The solution for each of these problems is to preprocess troff input with sed (34.24). This is an application that shows sed in its role as a true stream editor, making edits in a pipeline - edits that are never written back into a file.

We almost never invoke troff directly. Instead, we invoke it with a script that strings together a pipeline including the standard preprocessors (when appropriate) as well as doing this special preprocessing with sed.

The sed commands themselves are fairly simple.

The following command changes two consecutive dashes into an em-dash:

\texttt{s/-/\ em/g}

We double the backslashes in the replacement string for \ - , since the backslash has a special meaning to sed.
However, there may be cases in which we don't want this substitution command to be applied. What if someone is using hyphens to draw a horizontal line? We can refine the script to exclude lines containing three or more consecutive hyphens. To do this, we use the ! address modifier (34.19):

```
/--/!s/-/\(em/g
```

It may take a moment to penetrate this syntax. What's different is that we use a pattern address to restrict the lines that are affected by the substitute command, and we use ! to reverse the sense of the pattern match. It says, simply, "If you find a line containing three consecutive hyphens, don't apply the edit." On all other lines, the substitute command will be applied.

Similarly, to deal with the font change problem, we can use `sed` to search for all strings matching `\f(CW, `\f(CI, and `\f(CB, and insert `& before them. This can be written as follows:

```
s/\\f(C[WIB]/\\&/g
```

To deal with the open and closed quote problem, the script needs to be more involved because there are many separate cases that must be accounted for. You need to make `sed` smart enough to change double quotes to open quotes only at the beginning of words and to change them to closed quotes only at the end of words. Such a script might look like the one below, which obviously could be shortened by judicious application of `\([ . . ]\)` (34.10) regular expression syntax, but it is shown in its long form for effect.

```
s/^"/``/
```

```
s/"$/''/
```

```
s/"? /``? /g
```

```
s/"?$/''? /g
```

```
s/ /``/g
```

```
s/" /'' /g
```

```
s/\TAB]/\TAB/``/g
```

```
s/[TAB]\"/[TAB]``/g
```

```
s/[TAB]/''/[TAB]/g
```

```
s/")/'')/g
```

```
s/"]/'']/g
```

```
s/"/` `/g
```

```
s/\[TAB]/``[TAB]/g
```

```
s/\"/[``/g
```

```
s/\";/'';/g
```

```
s/":/``:/g
```

```
s/",/``/g
```

```
s/",/''/g
```

```
s/\./``./g
```

```
s/\./''./g
```

```
s/\./``./&''/g
```

```
s/\./''./&/g
```

```
s/\(em/``\(em/g
```

```
s/\(em/``\(em``/g
```

| cleanup.sed | The preceding code shows the kind of contortions you need to go through to capture all the possible situations in which quotation marks appear. The solution to the other problems mentioned earlier in the article is left for your imagination. If you prefer, a more complete "typesetting preprocessor" script written in `sed`, and suitable for integration into a `troff` environment (perhaps with a bit of tweaking), can be found on the disc. |
In addition to the changes described above, it tightens up the spacing of ellipses (...), and doesn't do anything between certain pairs of *troff* macros (34.19).

- TOR,

| 43.20 Displaying a troff Macro Definition | 43.22 Converting Text Files to PostScript |
43.22 Converting Text Files to PostScript

Printing used to be easy; when all we had were daisy wheel printers and line printers, you could send virtually any text file to a printer without modification. That's no longer possible; fancy "printer languages" like PostScript force you to do a fair amount of processing to get a simple text into some form that the printer can understand.

As always, there are several ways to solve this problem. The first is gross and disgusting, but quite effective. Assume that you have a working version of troff with the -ms macros. Here's the script:

```plaintext
# the name of the script that runs troff for you
roff=lw
# choose your favorite macro package
macros=-ms
sed -e '1i
.DS
.in 0
.ft CW
.ps 10
.vs 12
.s/\n/\e/g
.s/^/\&/
$a
.DE ' | $roff $macros
```

How does it work? It just "wraps" your text with a troff incantation that prints the text in a fixed-width font, with no "justification" or "fill." It relies on the ms macro package to handle margins, new lines, page numbers, and so on. The sed script also massages your file so that it will print anything that troff finds confusing - in particular, backslashes and lines beginning with periods or single quotation marks. In fact, it can even print a troff macro package; if memory serves me, that's why I originally wrote it.

I like this because it works as well as any other solution I've seen, and better than most; it's extremely simple; and, because it uses UNIX tools to do the work they were designed to do, it's a good demonstration of the UNIX philosophy. It's even elegant in its own bizarre way. And, if you know a little bit (not much) about troff, you can customize it for your own situation.

However, there are other solutions. Perhaps the best is to use the enscript program, which is part of
Adobe's *transcript* package. That's proprietary software, so we can't include it with this book. But at least we can point you in the right direction.

One option that's "free" is Dan Judd's *pstext* program. Though it's small, it provides a lot of features. It emulates a standard line printer: it interprets form feeds as page breaks, handles backspaces and tabs appropriately, lets you vary the margin, the number of lines per page, and so on. Here's how to use it:

```
lpr % pstext options file1 file2 ... | lpr
```

There are a zillion options, but the most important are:

- **-l**
  
  Print "landscape" (across the page, the long way); by default, printing is "portrait" (down the page).

- **-ld**
  
  Print landscape, "two-up" (two logical pages per physical page)-not too useful, unless your source file has short lines.

- **-d**
  
  Print portrait, "two up."

- **-s p**
  
  Use a font of size *p* (in points).

- **-f name**
  
  Use the font with the given *name*.

- **-n n**
  
  Print *n* lines per page.

- **ML**

<table>
<thead>
<tr>
<th>43.21 Preprocessing troff</th>
<th>43.23 psselect: Print Some</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input with sed</td>
<td>Pages from a PostScript file</td>
</tr>
</tbody>
</table>
43.23 psselect: Print Some Pages from a PostScript file

The `psselect` program allows you to take a PostScript file and select individual pages for printing. It's part of Angus Duggan's `PSUtils` collection, a group of utilities for working with PostScript files. `psselect` produces a second PostScript file, which you can print using `lpr` or `lp` (43.2) (if your printer handles PostScript). It's easy to use; in the simplest form, just type:

```
% psselect -p page-spec input output
```

where the `page-spec` is a comma-separated string of page numbers and/or ranges of page numbers separated by a dash. Pages are counted from 1 (the first page of the document), or prepend an underscore (_) to make a page number relative to the end of the document, counting backwards. `psselect` doesn't try to detect and decode any "page numbers" that may be part of your document. For example, to select pages 1 through 16 of the file `book.ps`, type:

```
% psselect -p1-16 book.ps first16.ps
```

Use `-e` to print only the even-numbered pages or `-o` to print the odd-numbered pages. (If you use `-e` or `-o`, `-p` is also required.) Add the `-r` option if you want to reverse the order in which pages are printed.

`psselect` only works on PostScript files that conform to the Adobe Document Structuring Conventions. I won't elaborate on those conventions, but I will say that PostScript files that obey these conventions are the exception, rather than the rule. Unfortunately, the PostScript language is entirely too flexible; it's impossible to write fully general programs for extracting pages (and the like) without processing the entire language.

Fortunately, Angus has written a few scripts that convert PostScript files generated by various word processors into a form that he can deal with. These filters are all written in the `perl` language (37.1); here's a quick summary of what's available:

<table>
<thead>
<tr>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>fixdlsrps</td>
<td>Fix DviLaser/PS files</td>
</tr>
<tr>
<td>fixfmps</td>
<td>Fix FrameMaker files</td>
</tr>
<tr>
<td>fixmacps</td>
<td>Fix Macintosh files</td>
</tr>
<tr>
<td>fixpsditps</td>
<td>Fix TranScript <code>psdit</code> files</td>
</tr>
<tr>
<td>fixpspps</td>
<td>Fix PSPrint files</td>
</tr>
</tbody>
</table>
Fix Scribe files
fixtpps    Fix Tscript files
fixwfwps   Fix Word for Windows files
fixwpps    Fix WordPerfect files
fixwwps    Fix Windows Write files

So to get the odd-numbered pages of a document called fmdoc.ps, which was generated with FrameMaker, give this command:

% fixfmps < fmdoc.ps | psselect -o -p1- > oddpages.ps

- ML, JP, AD

| 43.22 Converting Text Files to PostScript | 43.24 Other PostScript Utilities |
43.24 Other PostScript Utilities

| PSUtils | Angus Duggan's PSUtils package contains several interesting tools in addition to psselect (43.23). They're a bit more esoteric, but they can be very useful in some situations: for example, if you're printing a brochure or a bulletin, these tools help to automate the task. We'll only summarize them quickly; you can look at Angus's manual pages for detailed information. |

epsffit

Fits an EPSF file (capsulated PostScript) to a given bounding box. epsffit can center the image, rotate it, adjust the aspect ratio, and add showpage to make it print.

extractres

Extracts resources (fonts, procsets, patterns, files, etc.) from a PostScript document into separate files, replacing them with appropriate %%IncludeResource comments in the document prologue. This makes it safe to rearrange the document with psnup or pstops.

includeres

Includes resources (fonts, procsets, patterns, files, etc.) indicated by the %%IncludeResource comments in a PostScript document. (See extractres above.)

psbook

Rearranges files in a PostScript document into "signatures"; that is, rearranges pages so that folding them "naturally" will result in a book or pamphlet.

psmerge

Merges PostScript documents into a single document. It only works in specific cases: documents created by the same application, with the same device setup and resources loaded.

psnup

Rearranges a PostScript document so that it prints several pages on each sheet of paper, scaling and orienting the pages appropriately for a booklet. Together with psbook, psnup makes production of a booklet (or even a moderate-sized book) relatively easy.

As with psbook, you may need a preprocessor like fixfmps (43.23) to put the PostScript file into an acceptable form.
psresize

Rescales and centers a document on a different size of paper. For example, it converts an American letter-size document to A4 size paper.

pstops

A general utility for rearranging pages in a PostScript document. You can select individual pages, put several pages on an individual page with different orientations, and so on.

- JP, ML, AD

| 43.23 psselect: Print Some Pages from a PostScript file | 43.25 The Portable Bitmap Package |
43.25 The Portable Bitmap Package

There are dozens of formats used for graphics files across the computer industry. There are tiff files, PICT files, and gif files. There are different formats for displaying on different hardware, different formats for printing on different printers, and then there are the internal formats used by graphics programs. This means that importing a graphics file from one platform to another (or from one program to another) can be a large undertaking, requiring a filter written specially to convert from one format to the next.

The netpbm package can be used to convert between a wide variety of graphics formats. netpbm evolved from the original Portable Bitmap Package, pbmplus, which was written by Jef Poskanzer. A group of pbmplus users on the Internet cooperated to upgrade pbmplus; the result was netpbm.

The idea behind pbm is to use a set of very basic graphics formats that (almost) all formats can be converted into and then converted back from. This is much simpler than having converters to and from each individual format. These formats are known as pbm, pgm, and ppm: the portable bitmap, graymap, and pixmap formats. (A bitmap is a two-dimensional representation of an image; a graymap has additional information encoded that gives grayscale information for each bit; a pixmap encodes color information for each bit.) The name "pnm" is a generic name for all three portable interchange formats (with the n standing for "any"), and programs that work with all three are said to be "anymap" programs.

The netpbm package contains well over a hundred conversion programs. There are three basic kind of programs:

- Programs that convert a graphics file to one of the pnm formats. For example, if I had a tiff file and I wanted to convert it to PostScript, I might start the process by using tifftopnm:
  ```
  % tifftopnm Hobbes.tiff > Hobbes.pnm
  ```

- Programs that convert from one of the pnm formats to another format. For example, if I wanted to convert the Hobbes.pnm file directly to PostScript, I could use pnmtops:
  ```
  % pnmtops Hobbes.pnm > Hobbes.ps
  ```

- Programs used to manipulate the image in pnm format. For example, if I wanted to crop the image, I could use pnmcut before I converted the file to PostScript and printed it:
  ```
  % tifftopnm Hobbes.tiff > Hobbes.pnm
  % pnmcut 10 10 200 200 Hobbes.pnm > Hobbes.cut
  ```
I frequently like to create X11 (1.31) bitmaps out of pictures in newspapers or magazines. The way I do this is to first scan the picture in on a Macintosh and save it as tiff or PICT format. Then I ftp (1.33) the file to our UNIX system and convert it to pnm format, and then use pbmtoxbm to convert it to X bitmap format. If the picture is too big, I use pnmscale on the intermediary pnm file. If the picture isn't right-side-up, I can use pnmrotate and sometimes pnmflip before converting the pnm file to X11 bitmap format.

The programs provided with the netpbm package are far too many to discuss in detail, and some of these formats are ones that you've probably never even heard of. But here's a summary of them. Table 43.2 lists the conversion programs. Table 43.3 lists the programs that perform various kinds of editing, enhancement, or transformations on image files.

Table 43.2: Image Format Conversion Programs

<table>
<thead>
<tr>
<th>Format</th>
<th>To pnm</th>
<th>From pnm</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASCII graphics</td>
<td>asciitopgm</td>
<td>pbmtoascii</td>
</tr>
<tr>
<td>AT&amp;T 4425 terminal (132 col mode)</td>
<td>yuvtoppm</td>
<td>ppmtoyuv</td>
</tr>
<tr>
<td>Abekas YUV bytes</td>
<td>yuvsplittoppm</td>
<td>ppmtoyuvsplit</td>
</tr>
<tr>
<td>Abekas YUV triplets (MPEG/JPEG)</td>
<td>yuvsplittoppm</td>
<td>ppmtoyuvsplit</td>
</tr>
<tr>
<td>Andrew Toolkit raster object</td>
<td>atktopbm</td>
<td>pbmtoatk</td>
</tr>
<tr>
<td>Atari Degas .pi1</td>
<td>pi1toppm</td>
<td>ppmtopi1</td>
</tr>
<tr>
<td>Atari Degas .pi3</td>
<td>pi3topbm</td>
<td>ppmtopi3</td>
</tr>
<tr>
<td>Atari compressed Spectrum file</td>
<td>spctoppm</td>
<td></td>
</tr>
<tr>
<td>Atari uncompressed Spectrum file</td>
<td>spctoppm</td>
<td></td>
</tr>
<tr>
<td>AutoCAD database or slide</td>
<td>sldtoppm</td>
<td>ppmtoaacad</td>
</tr>
<tr>
<td>BBN BitGraph graphics</td>
<td>sldtoppm</td>
<td></td>
</tr>
<tr>
<td>Bennet Yee &quot;face&quot; file</td>
<td>ybmtopbm</td>
<td>pbmtoybm</td>
</tr>
<tr>
<td>Biorad confocal microscope files</td>
<td>bioradtopgm</td>
<td></td>
</tr>
<tr>
<td>CMU window manager bitmap</td>
<td>cmuwmtopbm</td>
<td>pbmtocmuwm</td>
</tr>
<tr>
<td>DEC LN03+</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DEC sixel format</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DDIF format</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Encapsulated PostScript preview bitmap</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Epson printer graphics</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GIF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FITS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GEM .img file</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pnmtops Hobbes.cut &gt; Hobbes.ps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>or, on one command line (and without cluttering your disk with intermediary files):</td>
<td></td>
<td></td>
</tr>
<tr>
<td>lpr Hobbes.ps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>% tifftopnm Hobbes.tiff</td>
<td>pnmcut 10 10 200 200</td>
<td>pnmtops</td>
</tr>
</tbody>
</table>
Gemini 10X printer graphics
Gould scanner file
gouldtoppm
GraphOn graphics (compressed)
pbmtogo
Group 3 fax file
g3topbm pbmtog3
HIPS
HP LaserJet format
hpmtolj
HP PaintJet
pjtoppm ppmtopj
HP PaintJet XL PCL file
ppmtopjxl
IFF ILBM
ilbmtpopm ppmtoilbm
Img-whatnot
imgtoppm
Lisp Machine bitmap
lispmtopgm pgmtolispm
MGR bitmap
mgrtopbm pbmtomgr
MacPaint
mactopbm pbmtomacp
Macintosh PICT
pcttoppm ppmtopict
Mitsubishi S340-10 printer format
ppmtomitsu
Motif UIL icon file
ppmtouil
NCSA ICR format
ppmtoicr
PCX
pcxtoppm ppmtopcx
packed (PK) format font
pkttopbm pbmtopk
Photo-CD file
hpcdtoppm
PostScript "image" data
psidtopgm
PostScript (pstopnm uses ghostscript)
pstopnm ppmtops
Fast PostScript creator
pbmtolps
Printronix printer graphics
pbmtoptx
SGI image file
sgitopnm pnmtosg
Solitaire image recorder format
sirtopnm pnmtosir
SPOT satellite images
spottopgm
Sun icon
icontopbm pbmtosicon
Sun rasterfile
rasttopnm pnmtorast
TIFF file
tifftopnm pnmtotiff
TrueVision Targa file
tgatoppm ppmtotga
Unix plot(5) file
pbmtoplot
Usenix FaceSaver(tm)
fstopgm pgmtofs
Windows (PC) bitmap
bmptoppm ppmtobmp
X10 bitmap
xbmtopbm pbmtox10bm
X10 window dump
xwddtopnm
X11 "puzzle" file
ppmtopuzz
X11 bitmap
xbmtopbm pbmtoxxbm
X11 pixmap          xpmtoppm   ppmtoxpm
X11 window dump     xwdtopnm   pnmtowd
Xim file            ximtoppm
XV "thumbnail" picture xvminitoppnm
Zeiss confocal microscopes zeisstoppnm
Zinc bitmap         pbmtozinc
doodle brush         brushtopbm
output from the MTV or PRT ray tracers mtvtoppm
output from the QRT ray tracer qrttoppm
portable bitmap     pgmtoppbm
portable graymap     pbmtopgm
portable pixmap      pgmtoppm
raw RGB bytes        rawtoppm
raw grayscale bytes  rawtopgm
text                pbmtotext
three portable graymaps rgb3toppm   ppmtorgb3
unknown             anytopnm

<table>
<thead>
<tr>
<th>Program</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>pbmlife</td>
<td>Apply Conway's rules of Life to a portable bitmap.</td>
</tr>
<tr>
<td>pbmmake</td>
<td>Create a blank bitmap of a specified size.</td>
</tr>
<tr>
<td>pbmmask</td>
<td>Create a mask bitmap from a regular bitmap.</td>
</tr>
<tr>
<td>pbmupscale</td>
<td>Enlarge pbm image with edge smoothing.</td>
</tr>
<tr>
<td>pbmreduce</td>
<td>Read a portable bitmap and reduce it N times.</td>
</tr>
<tr>
<td>pbmupc</td>
<td>Create a Universal Product Code bitmap.</td>
</tr>
<tr>
<td>pgmbentley</td>
<td>Bentleyize a portable graymap.</td>
</tr>
<tr>
<td>pgmcrater</td>
<td>Create cratered terrain by fractal forgery.</td>
</tr>
<tr>
<td>pgmedge</td>
<td>Edge-detect a portable graymap.</td>
</tr>
<tr>
<td>pgmenhance</td>
<td>Edge-enhance a portable graymap.</td>
</tr>
<tr>
<td>pgmhist</td>
<td>Print a histogram of the values in a portable graymap.</td>
</tr>
<tr>
<td>pgmkernel</td>
<td>Generate a convolution kernel (for pnmconvol use).</td>
</tr>
<tr>
<td>pgmnoise</td>
<td>Create a PGM made up of white noise.</td>
</tr>
<tr>
<td>pgmnorm</td>
<td>Normalize the contrast in a portable graymap.</td>
</tr>
<tr>
<td>pgmoil</td>
<td>Turn a portable graymap into an oil painting.</td>
</tr>
<tr>
<td>pgmtexture</td>
<td>Calculate textural features on a portable graymap.</td>
</tr>
<tr>
<td>pnmalias</td>
<td>Antialias a PNM (remove jaggies).</td>
</tr>
</tbody>
</table>
pnmarith  Perform arithmetic on two portable anymaps.
pnmcat    Concatenate portable anymaps.
pnmcrop   Create composite image from two PNMs.
pnmcrop   General MxN convolution on a portable anymap.
pnmcrop   Crop a portable anymap.
pnmcrop   Cut a rectangle out of a portable anymap.
pnmcrop   Change the maxval in a portable anymap.
pnmcrop   Read a portable anymap and enlarge it N times.
pnmcrop   Describe a portable anymap.
pnmcrop   Perform one or more flip operations on a portable anymap.
pnmcrop   Perform gamma correction on a portable anymap.
pnmcrop   Histogram equalize a PNM.
pnmcrop   Draw a histogram for a PGM or PPM file.
pnmcrop   Build a visual index of a bunch of anymaps.
pnmcrop   Invert a portable anymap.
pnmcrop   Add a border to a portable anymap.
pnmcrop   Miscellaneous non-linear filters.
pnmcrop   Force a portable anymap into plain format.
pnmcrop   Add borders to a PNM.
pnmcrop   Paste a rectangle into a portable anymap.
pnmcrop   Rotate a portable anymap by some angle.
pnmcrop   Scale a portable anymap.
pnmcrop   Shear a portable anymap by some angle.
pnmcrop   Smooth out an image.
pnmcrop   Replicate a portable anymap into a specified size.
pnmcrop   Merge two PPM files into a red/blue (3-D glasses) PPM.
pnmcrop   Change image saturation and value on an HSV map.
pnmcrop   Change one color into another color.
pnmcrop   Dim a portable pixmap (similar to ppmbrighten).
pnmcrop   Simplistic grayscale convert for color images.
pnmcrop   Ordered dither for color images.
pnmcrop   Brighten a picture (similar to ppmbrighten).
pnmcrop   Fractal forgeries of clouds, planets, and starry skies.
pnmcrop   Print a histogram of a portable pixmap.
pnmcrop   Create a pixmap of a specified size and color.
pnmcrop   Extract all colors from a PPM file.
pnmcrop   Blend together two portable pixmaps (fade between).
pnmcrop   Normalize the contrast in a portable pixmap.
ppmntsc  Make PPM look like a television image (dim every other row).
ppmpat  Make a pretty pixmap.
ppmquant  Quantize the colors in a portable pixmap down to a specified number.
ppmquantall  Run \texttt{ppmquant} on a bunch of files all at once, so they share a common colormap.
ppmqvga  Eight plane quantization.
ppmrelief  Run a Laplacian relief filter on a portable pixmap.
ppmshift  Shift rows randomly left and right (water reflection).
ppmspread  Displace pixels by random amounts (unfocus image).

| bitmaps | The \texttt{netpbm} package is also distributed with a set of public domain bitmaps. We've put these bitmaps on the CD-ROM as well. |

- LM, JP

43.24 Other PostScript Utilities  

VIII. Shell Programming
Part VIII: Shell Programming

The shell is the ultimate UNIX power tool.

It is the design of the shell-including basic features like pipes, filters, and redirection, and the idea of an environment where small programs can do big things by working together-that makes all the rest possible.

Some new UNIX users program only in Perl. Perl does do many things that are otherwise difficult or impossible, and Perl scripts can be run on other operating systems. But we believe there's plenty of room for the original UNIX "small is beautiful" philosophy.

Whether you program the shell or not, the next four chapters will help you use it interactively.

- TOR, JP

Chapter 44: Shell Programming for the Uninitiated
Chapter 45: Shell Programming for the Initiated
Chapter 46: Shell Script Debugging and Gotchas
Chapter 47: C Shell Programming...NOT
Chapter 44

44. Shell Programming for the Uninitiated

Contents:
Everyone Should Learn Some Shell Programming
Writing a Simple Shell Program
What's a Shell, Anyway?
Testing How Your System Executes Files
Test String Values with Bourne Shell case
Pattern Matching in case Statements
Exit Status of UNIX Processes
Test Exit Status with the if Statement
Testing Your Success
Loops That Test Exit Status
Set Exit Status of a Shell (Script)
Trapping Exits Caused by Interrupts
read: Reading from the Keyboard
Putting awk, sed, etc., Inside Shell Scripts
Handling Command-Line Arguments in Shell Scripts
Handling Command-Line Arguments with a for Loop
Handling Arguments with while and shift
Standard Command-Line Parsing
The Bourne Shell set Command
test: Testing Files and Strings
Picking a Name for a New Command
Finding a Program Name; Multiple Program Names
Reading Files with the , and source Commands

44.1 Everyone Should Learn Some Shell Programming

One of the great things about UNIX is that it's made up of individual utilities, "building blocks" like cat
and `grep`, that you run from a shell prompt. Using pipes, redirection, filters, and so on, you can combine those utilities to do an incredible number of things. Shell programming lets you take the same commands you'd type at a shell prompt - and put them into a file you can run by just typing its name. You can make new programs that combine UNIX programs (and other shell scripts) in your own way to do exactly what you need. If you don't like the way a program works, you can write a shell script to do just what you want.

Because many UNIX users use the shell every day, they don't need to learn a whole new language for programming... just some tips and techniques. In fact, this chapter covers a lot of programming techniques that you'll want to use even when you aren't programming. For example, loops and tests are handy on the command line.

(This series of articles does assume that you've written programs in some language before, or are generally familiar with programming concepts. If you haven't, you might start with a more comprehensive shell programming book.)

Some of the topics you need to learn about as a beginning shell programmer have already been covered in other chapters. Here are the articles you'll probably want to read - in an order that makes sense if you're looking for something of a tutorial:

- To see how to write a simple shell program, article 44.2. To embed scripts from other languages like `sed` and `awk` in a shell script, article 44.14.
- For explanation of shells in general, article 44.3.
- To test how your system executes files so you'll know how to write your shell programs, article 44.4.
- To read about environment and shell variables, articles 6.1 and 6.8, respectively.
- The `echo` command is covered by article 8.6.
- Shell quoting is explained in article 8.14.
- Test strings with a `case` statement, article 44.5. Match patterns in a `case` statement, article 44.6.
- Use the output of one command as arguments to another command with command substitution, article 9.16.
- Find out whether a program worked or failed with its exit status, article 44.7.
- Test a program's exit status and do different things if it worked or failed, articles 44.8 and 44.9.
- Loop through a set of commands and use another command to control that loop, article 44.10.
- Set exit status of a shell (shell script), article 44.11.
- Handle interrupts (like CTRL-c) and other signals, article 44.12.
- Read input from the keyboard, article 44.13.
This chapter discusses only Bourne shell programming. In most cases, the C shell isn't great for shell programming (47.2).

A note about command versions: unfortunately, the same commands on different versions of UNIX can have different options. Some Bourne shells are a little different from others. For instance, some test (44.20) commands have a -x option to test for an executable file; others don't. As article 46.10 explains, some echo commands use a -n option to mean "no newline at the end of this string"; others have you put \c at the end of the string. And so on. Where there are differences, these articles generally use the commands in Berkeley UNIX. If a command doesn't seem to work on your system, check its online manual page or the sh manual page.
44.2 Writing a Simple Shell Program

A shell script need be no more than a complex command line saved in a file. For example, let's assume that you'd like a compact list of all the users who are currently logged in on the system.

A command like this might do the trick:

```
% who | cut -c1-8 | sort -u | pr -l1 -8 -w78 -t
```

A list of logged-in users should come out in columns, looking something like this:

```
abraham  appleton biscuit  charlie  charlott  fizzie   howard   howie
hstern   jerry    kosmo    linda    ocshner  peterson root     ross
sutton   yuppie
```

We used four UNIX commands joined with pipes:

1. `who` *(51.4)* gives a list of all users.
2. `cut -c1-8` *(35.14)* outputs columns 1-8 of the `who` output - the usernames. If your system doesn't have `cut`, use the command `colrm 9` *(35.15)*.
3. The `sort -u` *(36.6)* puts names in order and takes out names of users who are logged on more than once.
4. The `pr -l1 -8 -w78 -t` *(35.17, 43.7)* takes the list of usernames, one per line, and makes it into 8 columns on 78-character-wide lines. (The `-l1` is the lowercase letter `L` followed by the digit `1`.)

If you wanted to do this frequently, wouldn't it be better if all you had to do was type something like:

```
% loggedin
```

to get the same result? Here's how:

1. Start your favorite text editor (Emacs, `vi`, whatever) on a new file named `loggedin`.
2. If your system supports the special `#!` notation *(44.4)*, the first line of the script file should be:
   ```
   #!/bin/sh
   ```

   Otherwise, leave the first line blank. (When the first line of a script is blank, most shells will start a
Bourne shell to read it. Articles 45.2 and 45.6 have more information.)

I think that the second line of a shell script should always be a comment to explain what the script does. (Use more than one line, if you want.) A comment starts with a hash mark (#); all characters after it on the line are ignored:

```
# loggedin - list logged-in users, once per user, in 8 columns
```

Put this on the third line, just like you did on the command line:

```
who | cut -c1-8 | sort -u | pr -l1 -8 -w78 -t
```

(As I explained earlier, you might need `colrm` instead of `cut`.)

3. Save the file and leave the editor. You've just written a shell script.

4. Next, you need to make the shell script executable. The `chmod` (22.7) (change mode) command is used to change permissions on a file. The plus sign followed by an x (+x) makes the file executable:

```
% chmod +x loggedin
```

5. If your account uses the C shell, you'll need to reset its command search table. To do that, type:

```
rehash
```

6. Finally, try the script. Just type its name and it should run:

```
% loggedin
```

If that doesn't run, your current directory may not be in your shell's command search path. In that case, try this:

```
% ./loggedin
```

If it still doesn't work, and you started the first line of your script with `#!`, be sure that the Bourne shell's pathname on that line (like `/bin/sh`) is correct.

7. If you want to run the script from somewhere other than the current directory, or if you want other programs and scripts you write to be able to use it, you need to put it in a directory that's in your search path (8.7). If you're the only person who plans to use the script, you should put it in your personal `bin` directory (4.2). Otherwise, you might ask your system administrator if there's a systemwide directory for local commands.

- JP

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44.1 Everyone Should Learn
Some Shell Programming

44.3 What's a Shell, Anyway?
44.3 What's a Shell, Anyway?

A shell is a program that interprets your command lines and runs other programs. Another name for the shell is "command interpreter." This article covers the two major UNIX shells, including discussion about how shells run, how they search for programs, and how they read shell script files.

44.3.1 How Shells Run Other Programs

For each command it runs, a shell does a series of steps. First, if the shell is reading commands from a terminal (interactively), it prints a prompt (such as a % or $) and waits for you to type something. Next, the shell reads the command line (like `cat -v afile bfile > cfile`), interprets it (8.1, 8.5), and runs that command line. When the command finishes running (unless the command is in the background (1.26, 1.27)), the shell is ready to read another command line.

44.3.2 Interactive Use vs. Shell Scripts

A shell can read command lines from a terminal or it can read them from a file. When you put command lines into a file, that file is called a shell script (44.2) or shell program. The shell handles the shell script just as it handles the commands you type from a terminal (though it doesn't print the % or $ prompts). With this information, you already know how to write simple shell scripts - just put commands in a file and feed them to the shell!

In addition though, there are a number of programming constructs that make it possible to write shell programs that are much more powerful than just a list of commands.

44.3.3 Types of Shells

There are two main kinds of shells in UNIX:

- The C shell (csh) is especially good for working on a terminal. csh will read shell scripts and has some useful features for programmers. Unfortunately, it has some quirks (47.2) that can make shell programming tough.

- The Bourne shell (sh) and shells like it are probably used more often for shell programming. (Some newer sh-like shells, including ksh and bash (1.8), combine handy interactive C shell-like
44.3.4 Shell Search Paths

As article 8.7 explains, if the shell is trying to run a command and the command isn't built-in to the shell itself, it looks in a list of directories called a search path. UNIX systems have standard directories with names like /bin and /usr/bin that hold standard UNIX programs. Almost everyone's search path has these directories.

If you do much shell programming, you should make a directory on your account for executable files. Most people name theirs bin and put it under the home directory. See article 4.2.

44.3.5 Bourne Shell Used Here

Most serious shell programmers write their scripts for the Bourne shell. So do we.

Newer Bourne shells have features - like shell functions (10.9), an unset command for shell variables, and others - that the earlier Version 7 Bourne shell didn't. Most scripts in this book are written to work on all Bourne shells, though - for portability, the scripts don't use these new features.

For the rest of these introductory articles, it may be easier if you have a terminal close by so you can try the examples. If your account uses the Bourne shell or one of its relatives (ksh, bash, etc.), your prompt probably has a dollar sign ($) in it. If your account isn't running the Bourne shell, start one by typing sh. Your prompt should change to a dollar sign ($). You'll be using the Bourne shell until you type CTRL-d at the start of a line:

```
% sh
$
$ ...Enter commands...
$ [CTRL-d]
%
```

- JP
44.4 Testing How Your System Executes Files

Your version of UNIX may understand the #! notation. This is a way to tell UNIX which shell should execute the commands in your file. [1] If your UNIX doesn't recognize #!, you'll need to be sure that you know how to make it read shell scripts using the Bourne shell - regardless of the shell you use interactively - because most scripts in this book are for the Bourne shell.

[1] Actually, you can use #! to specify any interpreter program (45.3), not just a shell.

To test your system, let's make a two-line file named testing.

NOTE: Do not make programs named test. There's an important system command named test (44.20), and your command might be used, accidentally, instead of the system program. Name your test programs testing, atest, whatever - just not test. Article 44.21 shows how to find a unique filename.

1. Make a file named testing (use an editor, or just make the file by hand with cat > testing (25.2)). Put the following two lines in the file. Be sure to start on the first line of the file, and type this text just as it's shown. Be sure that the hash mark (#) is at the left-hand edge (column 1) of the first line:

   #!/bin/echo just
   export stuff

2. Exit the editor and save the file. Make the file executable by typing chmod +x testing (44.2).

Now run the program by typing its name at a shell prompt. There are four kinds of responses:

1. If this happens, then the #! is working. You'll be able to tell your system which shell should run each script:

   % testing
   just testing
   %

   The answer just ./testing also means that #! is working. If you get an error like "testing: command not found," your current directory may not be in the shell's search path (8.7); try executing ./testing instead.
2. If this happens, then your UNIX doesn't understand #!, but it ran your program with the Bourne shell anyhow:

   % testing
   

3. If this happens, then your system ran the program with an older version of the Bourne shell. You should not use comment lines starting with a hash mark (#):

   % testing
   #!: not found
   

4. If this happens, then your UNIX doesn't understand #!, and it ran your program with the C shell:

   % testing
   export: Command not found.
   

Many UNIX systems, especially newer ones, will answer just testing or just ./testing. That's because, as article 45.5 explains, the system strips off the #! from the start of the line, adds the script file's name (or pathname) to the end of it, and runs it:

   /bin/echo just testing

(Article 8.6 covers the echo command.) If your system ran the shell script with the C shell, find a way to make it use the Bourne shell instead. Try the trick in article 45.6 or ask a local expert such as your system administrator.

- JP

44.3 What's a Shell, Anyway? 44.5 Test String Values with Bourne Shell case
44.5 Test String Values with Bourne Shell case

Each time you type a command line at a shell prompt, you can see what happens and decide what command to run next. But a shell script needs to make decisions like that itself. A `case` statement helps the script make decisions. A `case` statement compares a string (usually taken from a shell or environment variable (6.8, 6.1)) to one or more patterns. The patterns can be simple strings (words, digits, etc.) or they can be `case` wildcard expressions (44.6). When the `case` finds a pattern that matches the string, it executes one or more commands.

Here's an example. It tests your `TERM` (5.10) environment variable. If you're using a vt100 or tk4023 terminal, it runs a command to send some characters to your terminal. If you aren't on either of those, it prints an error and quits:

```
export TERM
case "\$TERM" in
  vt100) echo 'ea[w' | tr 'eaw' '\033\001\027' ;;
  tk4023) echo "*[p23";;
  *) # Not a VT100 or tk4023. Print error message:
      echo "progname: quitting: you aren't on a VT100 or tk4023." 1>&2
      exit
      ;;
esac
```

Here are more details about how this works. The statement compares the string between the words `case` and `in` to the strings at the left-hand edge of the lines ending with a `)` (right parenthesis) character. If it matches the first case (in this example, if it's the `vt100`), the command up to the `;;` is executed. The `;;` means "jump to the `esac" (`esac` is "case" spelled backwards). You can put as many commands as you want before each `;;`, but put each command on a separate line (or separate commands on a line with semicolons (8.5)).

If the first pattern doesn't match, the shell tries the next case - here, `tk4023`. As above, a match runs the command and jumps to the `esac`. No match? The next pattern is the wildcard `*`. It matches any answer other than `vt100` or `tk4023` (such as `xterm` or an empty string).

You can use as many patterns as you want to. The first one that matches is used. It's okay if none of them match. The style doesn't matter much. Pick one that's readable and be consistent.

- JP

| 44.4 Testing How Your System Executes Files | 44.6 Pattern Matching in case Statements |
44.6 Pattern Matching in case Statements

A case statement (44.5) is good at string pattern matching. Its "wildcard" pattern-matching metacharacters work like the filename wildcards (1.16) in the shell, with a few twists. Here are some examples:

`) Matches a string with exactly one character like a, 3, !, and so on.

`*`) Matches a string with one or more characters (a non-empty string).

`[yY][yY][eE][sS]) Matches y, Y or yes, YES, YeS, etc. The | means "or."

`//*/*[0-9]) Matches a file pathname, like /xxx/yyyy/somedir/file2, that starts with a slash, contains at least one more slash, and ends with a digit.

`'What now?') Matches the pattern What now?. The quotes (8.14) tell the shell to treat the string literally: not to break it at the space and not to treat the ? as a wildcard.

"$msgs") Matches the contents of the msgs variable. The double quotes let the shell substitute the variable's value; the quotes also protect spaces and other special characters from the shell. For example, if msgs contains first next, then this would match the same string, first next.

- JP
44.7 Exit Status of UNIX Processes

When a UNIX process (command) runs, it can return a numeric status value to the process that called (started) it. The status can tell the calling process whether the command succeeded or failed. Many (but not all) UNIX commands return a status of zero if everything was okay or non-zero (1, 2, etc.) if something went wrong. A few commands, like grep and diff, return a different non-zero status for different kinds of problems; see your online manual pages to find out.

The Bourne shell puts the exit status of the previous command in the question mark (?) variable. You can get its value by preceding it with a dollar sign ($), just like any other shell variable. For example, when cp copies a file, it sets the status to 0. If something goes wrong, cp sets the status to 1:

```
$ cp afile /tmp
$ echo $?

$ cp afile /tmp
    cp: afile: No such file or directory
$ echo $?  
     1
```

In the C shell, use the status variable instead:

```
% cp afile /tmp  
    cp: afile: No such file or directory
% echo $status  
       1
```

Of course, you usually don't have to display the exit status in this way, because there are several ways (44.8, 44.9, 44.10) to use the exit status of one command as a condition of further execution.

Two simple UNIX utilities do nothing but return an exit status. true returns a status of 0 (zero); false returns 1 (one). There are GNU versions on the CD-ROM—and no, they don't have any amazing extra features. ;-(

The exit status of pipelines (1.4) is the status of the last command in the pipeline. [2] You can't test the exit status of a background job in the Bourne shell unless you use the wait command to wait for it (in effect, to bring the job out of the background).
I've seen a few places where that wasn't true - in an early Korn Shell, I think, and a couple of other places too - but that was a long time ago.

- JP

44.6 Pattern Matching in case Statements

44.8 Test Exit Status with the if Statement
44.8 Test Exit Status with the if Statement

If you are going to write a shell script of any complexity at all, you need some way to write "conditional expressions." Conditional expressions are nothing more than statements that have a value of "true" or "false": like "Have I gotten dressed today?" or "Is it before 5 p.m.?" or "Does the file indata exist?" or "Is the value of $aardvark greater than 60?"

The UNIX shell is a complete programming language. Therefore, it allows you to write "if" statements with conditional expressions - just like C, Basic, Pascal, or any other language. Conditional expressions can also be used in several other situations; but most obviously, they're the basis for any sort of if statement. Here's the syntax of an if statement for the Bourne shell:

```bash
if conditional
then
    # do this if conditional returns a zero ("true") status
    one-or-more-commands
else
    # do this if conditional returns non-zero ("false") status
    one-or-more-commands
fi
```

You can omit the else and the block of code following it. However, you can't omit the then or the fi. If you want to omit the then (i.e., if you want to do something special when condition is false, but nothing when it is true), write the statement like this:

```bash
if conditional
then
    :    # do nothing
else
    # do this if conditional returns non-zero ("false") status
    one-or-more-commands
fi
```

Note that this uses a special null command, a colon (:) (45.9). There's another, more useful way of expressing the inverse of a condition (do something if conditional is not "true"), the || operator (44.9) (two vertical bars).
Don't forget the \textit{fi} terminating the statement. This is a surprisingly common source of bugs. (At least for me.)

Another common debugging problem: the manual pages that discuss this material imply that you can smash the \textit{if}, the \textit{then}, and the \textit{else} onto one line. Well, it's true, but it's not always easy. Do yourself a favor: write your \textit{if} statements \textit{exactly} like the one above. You'll rarely be disappointed, and you may even start writing programs that work correctly the first time.

Here's a real-life example: a shell script named \texttt{bkedit} that makes a backup copy of a file before editing it. If \texttt{cp} returns a zero status, the script edits the file; otherwise, it prints a message. (The \texttt{$1} is replaced with the first filename from the command line - see article 44.15.)

```
#!/bin/sh
if cp "$1" "$1.bak"
then
  vi "$1"
else
  echo "bkedit quitting: can't make backup?" 1>&2
fi
```

You can try typing in that shell script and running it. Or, just type in the lines (starting with the \texttt{if}) on a terminal running the Bourne shell; use a real filename instead of \texttt{$1}.

The \texttt{if} statement is often used with a command named \texttt{test} (44.20). The \texttt{test} command does a test and returns an exit status of 0 or 1.

- ML, JP

\begin{table}
\centering
\begin{tabular}{l}
\hline
44.7 Exit Status of UNIX Processes & 44.9 Testing Your Success \\
\hline
\end{tabular}
\end{table}
44.9 Testing Your Success

The shells let you test for success right on the command line. This gives you a very efficient way to write quick and comprehensible shell scripts.

I'm referring to the || and && operators; in particular, the || operator. comm1 || comm2 is typically explained as "execute the command on the right if the command on the left failed." I prefer to explain it as an "either-or" construct: "execute either comm1 or comm2." While this isn't really precise, let's see what it means in context:

```
cat filea fileb > filec || exit
```

This means "either cat the files or exit." If you can't cat the files (if cat returns an exit status of 1), you exit (38.4). If you can cat the files, you don't exit; you execute the left side or the right side.

I'm stretching normal terminology a bit here, but I think it's necessary to clarify the purpose of ||. By the way, we could give the poor user an error message before flaming out:

```
cat filea fileb > filec || {
    echo sorry, no dice 1>&2
    exit 1
}
```

Similarly, comm1 && comm2 means "execute comm1 AND comm2," or execute comm2 if comm1 succeeds. (But if you can't execute the first, don't do any.) This might be helpful if you want to print a temporary file and delete it immediately.

```
lpr file && rm file
```

If lpr fails for some reason, you want to leave the file around. Again, I want to stress how to read this: print the file and delete it. (Implicitly: if you don't print it, don't delete it.)

- ML
44.10 Loops That Test Exit Status

The Bourne shell has two kinds of loops that run a command and test its exit status. An *until* loop will continue until the command returns a zero status. A *while* loop will continue while the command returns a zero status.

44.10.1 Looping Until a Command Succeeds

The *until* loop runs a command repeatedly until it succeeds. That is, if the command returns a non-zero status, the shell executes the body of the loop and then runs the loop control command again. The shell keeps running the command until it returns a zero status, as shown in the following example:

```sh
% cat sysmgr
#!/bin/sh
until who | grep "^barb "
do sleep 60
done
echo The system manager just logged on.
%
```

The loop runs *who* and pipes that output to *grep* (27.1), which searches for any line starting with *barb* and a space. (The space makes sure that usernames like *barbara* don't match.) If *grep* returns non-zero (no lines matched), the shell waits 60 seconds. Then the loop repeats, and the script tries the *who* | *grep* command again. It keeps doing this until *grep* returns a zero status - then the loop is broken and control goes past the *done* line. The *echo* command prints a message and the script quits. (I ran this script in the background (1.26) so I could do something else while I waited for Barb.)

[A Bourne shell *until* loop is not identical to the *until* construction in most programming languages, because the condition is evaluated at the top of the loop. Virtually all languages with an *until* loop evaluate the condition at the bottom. -ML ]
44.10.2 Looping Until a Command Fails

The `while` loop is the opposite of the `until` loop. A `while` loop runs a command and loops until the command fails (returns a non-zero status). The `catsaway` program below uses a `while` loop to watch the `who` output for the system manager to log off. It's the opposite of the `sysmgr` script.

```bash
#!/bin/sh
while who | grep "^barb " > /dev/null
do sleep 60
done
echo "The cat's away..."
```

- JP

44.9 Testing Your Success
44.11 Set Exit Status of a Shell (Script)

Most standard UNIX commands return a status (44.7). Your shell script should, too. This section shows how to set the right exit status for both normal exits and error exits.

To end a shell script and set its exit status, use the `exit` command. Give `exit` the exit status that your script should have. If it has no explicit status, it will exit with the status of the last command run.

Here's an example: a rewrite of the `bkedit` script from article 44.8. If the script can make a backup copy, the editor is run and the script returns the exit status from `vi` (usually 0). If something goes wrong with the copy, the script prints an error and returns an exit status of 1. Here's the script:

```bash
#!/bin/sh
if cp "$1" "$1.bak"
then
    vi "$1"
    exit  # USE STATUS FROM vi
else
    echo "bkedit quitting: can't make backup?" 1>&2
    exit 1
fi
```

Here's what happens if I run it without a filename:

```
$ bkedit
 cp: usage: cp fn1 fn2 or cp fn1 [fn2...] dir
bkedit quitting: can't make backup?
```

And here's what's left in the exit status variable:

```
$ echo $?
1
```

- JP
44.10 Loops That Test Exit Status

44.12 Trapping Exits Caused by Interrupts
44.12 Trapping Exits Caused by Interrupts

If you're running a shell script and you press your interrupt key (5.9) (like CTRL-c), the shell quits right away. That can be a problem if you use temporary files in your script because the sudden exit might leave the temporary files there. The `trap` command lets you tell the shell what to do before it exits. A `trap` can be used for a normal exit, too. See Table 44.1.

Here's a script named `zpg` that uses a temporary file named `/tmp/zpg$$` in a system temporary-file directory (21.3). The shell will replace $$ with its process ID number (38.3). Because no other process will have the same ID number, that file should have a unique name. The script uncompresses (24.7) the file named on its command line, then starts the `pg` file viewer. [3] The script uses `traps` - so it will clean up the temporary files, even if the user presses CTRL-c. The script also sets a default exit status of 1 that's reset to 0 if `pg` quits on its own (without an interrupt).

[3] The script could run `gzcat $1 | pg` directly, but some versions of `pg` can't back up when reading from a pipe.

```bash
#!/bin/sh
# zpg - UNCOMPRESS FILE, DISPLAY WITH pg
# Usage: zpg file
stat=1  # DEFAULT EXIT STATUS; RESET TO 0 BEFORE NORMAL EXIT
temp=/tmp/zpg$$
trap 'rm -f $temp; exit $stat' 0
trap 'echo "`basename $0`: Ouch! Quitting early." 1>&2' 1 2 15

# case $# in
 1) gzcat "$1" >$temp
    pg $temp
    stat=0
  ;;   *) echo "Usage: `basename $0` filename" 1>&2 ;;
esac
```

There are two `traps` in the script:
The first *trap*, ending with the number 0, is executed for all shell exits - normal or interrupted. It runs the command line between the single quotes. In this example, there are two commands separated with a semicolon (;) (8.5). The first command removes the temporary file (using the -f option (23.10), so *rm* won't give an error message if the file doesn't exist yet). The second command exits with the value stored in the *stat* shell variable. Look ahead at the rest of the script-$stat will always be 1 unless the *pg* command quit on its own, in which case *stat* will be reset to 0. Therefore, this shell script will always return the right exit status - if it's interrupted before it finishes, it'll return 1; otherwise, 0. [4]

[4] It's important to use single quotes, rather than double quotes, around the *trap*. That way, the value of $stat won't be interpreted until the trap is actually executed when the script exits.

The second *trap* has the numbers 1 2 15 at the end. These are signal numbers that correspond to different kinds of interrupts. On newer shells, you can use signal names instead of the numbers. There's a short list in Table 44.1. For a list of all signals, type *kill* -l (lowercase "L") or see your online *signal*(3) reference page.

This trap is done on an abnormal exit (like CTRL-c). It prints a message, but it could run any list of commands.

Table 44.1: Some UNIX Signal Numbers for trap Commands

<table>
<thead>
<tr>
<th>Signal Number</th>
<th>Signal Name</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>EXIT</td>
<td>exit command</td>
</tr>
<tr>
<td>1</td>
<td>HUP</td>
<td>When session disconnected</td>
</tr>
<tr>
<td>2</td>
<td>INT</td>
<td>Interrupt - often CTRL-c</td>
</tr>
<tr>
<td>3</td>
<td>QUIT</td>
<td>Quit - often CTRL-\</td>
</tr>
<tr>
<td>15</td>
<td>TERM</td>
<td>From <em>kill</em> command</td>
</tr>
</tbody>
</table>

Shell scripts don't always have two *traps*. Look at the *nom* (15.9) script for an example.

I usually don't trap signal 3 (QUIT) in scripts that I use myself. That gives me an easy way to abort the script without springing the trap (removing temporary files, etc.). In scripts for general use, though, I usually do trap it.

Also, notice that the *echo* commands in the script have 1>&2 (45.21) at the end. That tells the Bourne shell to put the output of the *echo* command on the standard error instead of the standard output. This is a good idea because it helps to make sure that errors come to your screen instead of being redirected to a file or down a pipe with the other standard output text. (In this particular script, that doesn't matter much because the script is used interactively. But it's a good habit to get into for all of your scripts.)

If your *trap* runs a series of commands, it's probably neater to call a shell function (10.9) than a list of commands:

```
trap funcname 1 2 15
```
44.11 Set Exit Status of a Shell (Script)  
44.13 read: Reading from the Keyboard
### 44.13 read: Reading from the Keyboard

The Bourne shell `read` command reads a line of one or more words from the keyboard (or standard input) and stores the words in one or more shell variables. This is usually what you use to read an answer from the keyboard. For example:

```
[5] Some early versions of `read` don't handle `<` redirection (13.1); they can only read from the terminal.

echo -n "Type the filename: "
read filename
```

- If you give the name of one shell variable, `read` stores everything from the line into that variable:
  
  ```
  read varname
  ```

- If you name more than one variable, the first word typed goes into the first variable, the second word into the second variable, and so on... all leftover words go into the last variable. So, for example, with these commands:
  
  ```
  echo -n "Enter first and last name: "
  read fn ln
  ```

  If a user types `John Smith`, the word `John` would be available from `$fn` and `Smith` would be in `$ln`. If the user types `Jane de Boes`, then `Jane` would be in `$fn` and the two words `de Boes` are in `$ln`.

Some Bourne shells have a built-in function named `line` that reads a line from standard input and writes it to standard output. Use it this way:

```
value=`line`
```

The `grabchars (45.32)` program lets you read from the keyboard without needing to press RETURN.

- JP
Chapter 44  
Shell Programming for the Uninitiated

44.14 Putting awk, sed, etc., Inside Shell Scripts

In *SunExpert* magazine, in his article on *awk* (January, 1991), Peter Collinson suggests a stylization similar to this for *awk* programs in shell scripts (44.1):

```bash
#!/bin/sh
awkprog='
/foo/{print $3}
/bar/{print $4}'

awk "$awkprog" $*
```

He argues that this is more intelligible in long pipelines because it separates the program from the command. For example:

```bash
grep foo $input | sed .... | awk "$awkprog" - | ...
```

Not everyone is thrilled by the "advantages" of writing *awk* this way, but it's true that there are disadvantages to writing *awk* in the standard way.

Here's an even more complex variation:

```bash
#!/bin/sh
temp=/tmp/awk.prog.$$ cat > $temp <<\END
/foo/{print $3}
/bar/{print $4}
END
awk -f $temp $1
rm -f $temp
```

This version makes it a bit easier to create complex programs dynamically. The final *awk* command becomes the equivalent of a shell *eval* (8.10); it executes something that has been built up at runtime. The first strategy (program in shell variable) could also be massaged to work this way.

As another example a program that I used once was really just one long pipeline, about 200 lines long. Huge *awk* scripts and *sed* scripts intervened in the middle. As a result, it was almost completely
unintelligible. But if you start each program with a comment block and end it with a pipe, the result can be fairly easy to read. It's more direct than using big shell variables or temporary files, especially if there are several scripts.

```bash
# READ THE FILE AND DO XXX WITH awk:
awk '...
    ...
    ...
    | #
    # SORT BY THE FIRST FIELD, THEN BY XXX:
    sort +0n -1 +3r | #
    # MASSAGE THE LINES WITH sed AND XXX:
    sed '...
Multiline pipes like that one are uglier in the C shell because each line has to end with a backslash (\) (8.15). Articles 8.14 and 8.15 have more about quoting.

- ML, JP
```

44.13 read: Reading from the Keyboard

44.15 Handling Command-Line Arguments in Shell Scripts
44.15 Handling Command-Line Arguments in Shell Scripts

To write flexible shell scripts, you usually want to give them command-line arguments. As you've seen in other articles (44.11, 44.12), $1 holds the first command-line argument. The Bourne shell can give you arguments through the ninth, $9. The Korn Shell and some other newer Bourne-type shells understand ${10} for the tenth argument, and so on. (Article 8.5 has an overview of the shell's command-line handling.)

44.15.1 With the $@

If you've been reading this series (44.1) of articles in order, you saw the zpg (44.12) script that accepted just one command-line argument. If you put "$@" in a script, the shell will replace that string with a quoted (8.14) set of the script's command-line arguments. Then you can pass as many arguments as you want, including pathnames with unusual characters (23.11):

```
% zpg report memo "savearts/What's next?"
```

The third argument has a perfectly legal filename; we see more and more of them on our system especially filesystems that are networked to computers like the Macintosh, where spaces and other "special" characters in filenames are common. Double-quoting all arguments through the script helps to be sure that the script can handle these unusual (but legal!) pathnames.

In this case, we want the arguments to be passed to the gzip command. Let's change the zpg script to read:

```
gzcat "$@" >$temp
```

When the shell runs the script with the arguments shown above, the command line will become:

```
gzcat "report" "memo" "savearts/What's next?" >/tmp/zpg12345
```

NOTE: On some Bourne shells, if there are no command-line arguments, the "$@" becomes a single empty argument (46.7), as if you'd typed this:

```
gzcat "" >/tmp/zpg12345
```

In this case, the gzip command would complain that it can't find a file. (Of course, in this
script, the `case` would prevent this problem. But not all scripts test the number of arguments.)

On those shells, you can replace "$@" with ${1+"$@"} (45.12). That means that if $1 is defined, "$@" should be used. A less-good fix is to replace "$@" with $*. It gives you an unquoted list of command-line arguments; that's usually fine but can cause trouble on pathnames with special characters in them.

### 44.15.2 With a Loop

A `for` loop (44.16) can step through all command-line arguments, one by one. You can also use a `while` loop (44.10) that tests $# (see later in this chapter) and removes the arguments one by one with the `shift` command (44.17). The `getopt` and `getopts` (44.18) commands handle arguments in a more standard way.

### 44.15.3 Counting Arguments with $#

The $# parameter counts the number of command-line arguments. For instance, if there are three arguments, $# will contain 3. This is usually used for error-checking (as in the `zpg` script in article 44.12) with `case` (44.5) or `test` (44.20).

---

44.14 Putting awk, sed, etc., Inside Shell Scripts

44.16 Handling Command-Line Arguments with a `for` Loop

- JP
44.16 Handling Command-Line Arguments with a for Loop

Sometimes you want a script that will step through the command-line arguments one by one. (The "$@" parameter (44.15) gives you all of them at once.) The Bourne shell for loop can do this. The for loop looks like this:

```
for arg in list
do
  ...handle $arg...
done
```

If you omit the in list, the loop steps through the command-line arguments. It puts the first command-line argument in arg (or whatever else you choose to call the shell variable (6.8)), then executes the commands from do to done. Then it puts the next command-line argument in arg, does the loop... and so on... ending the loop after handling all the arguments.

For an example of a for loop, let’s hack on the zpg (44.12) script.

```
#!/bin/sh
# zpg - UNCOMPRESS FILE(S), DISPLAY WITH pg
# Usage: zpg [pg options] file [...files]
stat=1  # DEFAULT EXIT STATUS; RESET TO 0 BEFORE NORMAL EXIT
temp=/tmp/zpg$$
trap 'rm -f $temp; exit $stat' 0
trap 'echo "`basename $0`: Ouch! Quitting early..." 1>&2' 1 2 15
files= switches=
for arg
do
  case "$arg" in
    -*) switches="$switches $arg" ;;
    *) files="$files $arg" ;;
  esac
  esac
done
```
We added a `for` loop to get and check each command-line argument. For example, let's say that a user typed:

```bash
% zpg -n afile ../bfile
```

The first pass through the `for` loop, `$arg` is `-n`. Because the argument starts with a minus sign (`-`), the `case` treats it as an option. Now the `$switches` variable is replaced by its previous contents (an empty string), a space, and `-n`. Control goes to the `esac` and the loop repeats with the next argument.

The next argument, `afile`, doesn't look like an option. So now the `$files` variable will contain a space and `afile`.

The loop starts over once more, with `../bfile` in `$arg`. Again, this looks like a file, so now `$files` has `afile ../bfile`. Because `../bfile` was the last argument, the loop ends; `$switches` has the options and `$files` has all the other arguments.

Next, we added another `for` loop. This one has the word `in` followed by `$files`, so the loop steps through the contents of `$files`. The loop runs `gzcat` on each file, piping it to `pg` with any switches you gave.

Note that `$switches` isn't quoted (8.14). This way, if `$switches` is empty, the shell won't pass an empty argument to `pg`. Also, if `$switches` has more than one switch, the shell will break the switches into separate arguments at the spaces and pass them individually to `pg`.

You can use a `for` loop with any space-separated (actually, IFS (35.21)-separated) list of words - not just filenames. You don't have to use a shell variable as the list; you can use command substitution (9.16) (backquotes), shell wildcards (15.2), or just "hardcode" the list of words:

```
- lpr
  for person in Joe Leslie Edie Allan
do
echo "Dear $person,"
  | cat - form_letter | lpr
done
```

The `getopt` and `getopts` (44.18) commands handle command-line arguments in a more standard way than `for` loops.

- JP
44.15 Handling Command-Line Arguments in Shell Scripts

44.17 Handling Arguments with while and shift
44.17 Handling Arguments with while and shift

A for loop (44.16) is great if you want to handle all of the command-line arguments to a script, one by one. But, as is often the case, some arguments are options that have their own arguments. For example, in the command `grep -f filename`, `filename` is an argument to `-f`; the option and its argument need to be processed together. One good way to handle this is with a combination of while (44.10), test (44.20), case (44.5), and shift. Here's the basic construct:

```bash
while [ $# -gt 0 ]
do
    case "$1" in
    -a) options="options $1";;
        ...
    -f) options="options $1"
        argfile="$2"
        shift
        ;;
    *) files="files $1";;
esac
    shift
done
```

The trick is this: shift removes an argument from the script's argument list, shifting all the others over by one ($1 disappears, $2 becomes $1, $3 becomes $2 and so on). To handle an option with its own argument, do another shift. The while loop uses test (44.20) to check that $# - the number of arguments - is greater than zero, and keeps going until this is no longer true, which only happens when they have all been used up.

Meanwhile, all the case has to do is to test $1 against the desired option strings. In the simple example shown above, we simply assume that anything beginning with a minus sign is an option, which we (presumably) want to pass on to some program that is being invoked by the script. So all we do is build up a shell variable that will eventually contain all of the options. It would be quite possible to do anything else instead, perhaps setting other shell variables or executing commands.

We assume that anything without a minus sign is a file. This last case could be written more robustly with a test to be sure the argument is a file. Here's an example of a simple script that uses this construct
to pass an option and some files to \texttt{pr} and from there to a program that converts text to PostScript and on to the print spooler:

\begin{verbatim}
while [ $# -ne 0 ]
do
    case $1 in
        +*) pages="$1" ;;
        *) if [ -f "$1" ]; then
            files="$files $1"
            else
                echo "$0: file $1 not found" 1>&2
            fi;;
    esac
    shift
done
pr $pages $files | psprint | lpr
\end{verbatim}

This approach is perhaps obsolete if you have \texttt{getopts} (44.18), since \texttt{getopts} lets you recognize option strings like \texttt{-abc} as being equivalent to \texttt{-a -b -c} but I still find it handy. [In this example, it's essential. The \texttt{pr} option \texttt{+page-list} starts with a plus sign. \texttt{getopt} and \texttt{getopts} don't support those old-style options. -JP ]

- TOR

\begin{center}
\begin{tabular}{ll}
44.16 Handling Command-Line Arguments & 44.18 Standard Command-Line Parsing with a for Loop \\
\end{tabular}
\end{center}
44.18 Standard Command-Line Parsing

Most shell scripts need to handle command-line arguments - options, filenames, and so on. Articles 44.15, 44.16, and 44.17 show how to parse command lines with any Bourne shell. Those methods have two problems. You can't combine arguments with a single dash, e.g., `-abc` instead of `-a -b -c`. You also can't specify arguments to options without a space in between, e.g., `-b arg` in addition to `-b arg`.

[6] Although most UNIX commands allow this, it is actually contrary to the Command Syntax Standard Rules in intro of the User's Manual. The version of getopt on the CD-ROM supports this syntax. The getopt we've seen also support this, but may not in future releases.

Your Bourne shell may have a built-in command named `getopts`. Constraints.[7] `getopts` lets you deal with multiple complex options without these. To find out whether your shell has `getopts`, see your on-line `sh` or `getopts(1)` manual page.

[7] Both bash and ksh have it. `getopts` replaces the old command `getopt`; it is better integrated into the shell's syntax and runs more efficiently. C programmers will recognize `getopts` as very similar to the standard library routine `getopt(3)`.

`getopt` takes two or more arguments. The first is a string that can contain letters and colons (`:`). Each letter names a valid option; if a letter is followed by a colon, the option requires an argument. The second and following arguments are the original command-line options; you'll usually give "$@" (44.15) to pass all the arguments to `getopt`.

`getopt` picks each option off the command line, checks to see if the option is valid, and writes the correct option to its standard output. If an option has an argument, `getopt` writes the argument after its option. When `getopt` finds the first non-option argument (the first argument that doesn't start with a `–` character), it outputs two dashes (`–`) and the rest of the arguments. If `getopt` finds an invalid option, or an option that should have an argument but doesn't, it prints an error message and returns a non-zero status (44.7).

Your script can use a loop to parse the `getopt` output. Here's an example script named `opttest` that shows how `getopt` works.
#!/bin/sh
set -- `getopt "ab:" "$@` || {
  echo "Usage: `basename $0` [-a] [-b name] [files]" 1>&2
  exit 1
}

echo "Before loop, command line has: $*"
aflag=0
name=NONE

while :
do
  case "$1" in
    -a) aflag=1 ;;
    -b) shift; name="$1" ;;
    --) break ;;
esac

  esac
  shift
done

shift  
# REMOVE THE TRAILING --

echo "aflag=$aflag / name=$name / Files are $*"

The script has two legal options. The -a option sets the variable named aflag to 1. The -b option takes a single argument; the argument is stored in the variable named name. Any other arguments are filenames.

The script starts by running getopt inside backquotes (9.16)- and using the set (44.19) command to replace the command-line arguments with the getopt output. The first argument to set, – (two dashes) (44.19), is important: it makes sure that set passes the script's options to getopt instead of treating them as options to the shell itself. An echo command shows the output of getopt. Then the loop parses the getopt output, setting shell variables as it goes. When the loop finds the – argument from getopt, it quits and leaves the remaining filenames (if any) in the command-line arguments. A second echo shows what's in the shell variables and on the command line after the loop. Here are a few examples:

% opttest
Before loop, command line has: --
aflag=0 / name=NONE / Files are
% opttest -b file1 -a file2 file3
Before loop, command line has: -b file1 -a -- file2 file3
aflag=1 / name=file1 / Files are file2 file3
% opttest -q -b file1
getopt: illegal option -- q
Usage: opttest [-a] [-b name] [files]
% opttest -bfile1
Before loop, command line has: -b file1 --
aflag=0 / name=file1 / Files are
% opttest -ab
getopt: option requires an argument -- b
Usage: opttest [-a] [-b name] [files]

The advantages of `getopt` are that it minimizes extra code necessary to process options and fully supports the standard UNIX option syntax (as specified in `intro` of the User's Manual).

- JP, BR

| 44.17 Handling Arguments with while and shift | 44.19 The Bourne Shell set Command |
44.19 The Bourne Shell set Command

[Most of this article, except IFS and --, also applies to the C shell. -JP]

The Bourne shell command line can have options like -e (exit if any command returns non-zero status). It can also have other arguments; these are passed to shell scripts. You can set new command-line parameters while you're typing interactive commands (at a shell prompt) or in a shell script.

To reset the command-line parameters, just type set followed by the new parameters. So, for example, to ask the shell to show expanded versions of command lines after you type them, set the -v (verbose) option (8.17):

```
$ set -v
$ mail $group1 < message
mail andy ellen heather steve wilma < message
$ mail $group2 < message
mail jpeek@jpeek.com randy@xyz.edu yori@mongo.medfly.com < message
$ set +v
```

Typing set +v cancels the v option on many Bourne shells.

You can put filenames or any other strings in the command-line parameters interactively or from a shell script. That's handy for storing and parsing the output of a UNIX command with backquotes (9.16). For example, you can get a list of all logged-in users from the parameters $1, $2, and so on. Use users if your system has it. Otherwise, use who (51.4) and cut (35.14) to strip off everything but the usernames:

```
for
$ set `users`
$ set `who | cut -c1-8`
$ for u
> do
> ...do something with each user ($u)...
> done
```

You can save the original parameters in another variable and reset them later:

```
oldparms="$*"
set something new
```
...use new settings...
set $oldparms

If the first parameter you set starts with a dash, like `-e`, the shell will treat it as its own option instead of as a string to put into the command-line parameters. To avoid this, use `--` (two dashes) as the first argument to `set`. In this example, $1 gets `-e`, and the filenames expanded from the wildcard pattern go into $2, $3, etc.:

```
set -- -e file*
```

Because the shell parses and scans the new parameters before it stores them, wildcards (15.2) and other special characters (8.19) will be interpreted - watch your quoting (8.14). You can take advantage of this to parse lines of text into pieces that aren't separated with the usual spaces and TABs - for instance, a line from a database with colon-separated fields - by setting the `IFS` (35.21) variable before the `set` command.

If you want to save any special quoting on the original command line, be careful; the quoting will be lost unless you're clever. For example, if $1 used to be `John Smith`, it'll be split after it's restored: $1 will have `John` and $2 will be `Smith`. A better solution might be to use a subshell (13.7) for the part of the script where you need to reset the command-line parameters:

```
# reset command-line parameters during subshell only:
(set some new parameters
   ...do something with new parameters...
)
# original parameters aren't affected from here on...
```

One last note: `set` won't set $0, the name of the script file.

- JP
44.20 test: Testing Files and Strings

UNIX has a command called *test* that does a lot of useful tests. For instance, *test* can check whether a file is writable before your script tries to write to it. It can treat the string in a shell variable as a number and do comparisons ("is that number less than 1000?"). You can combine tests, too ("if the file exists and it's readable and the message number is more than 500..."). Some versions of *test* have more tests than others. For a complete list, read your shell's manual page (if your shell has *test* built in (1.10)) or the online *test*(1) manual page.

The *test* command returns a zero status (44.7) if the test was true or a non-zero status otherwise. So people usually use *test* with *if*, *while*, or *until*. Here's a way your program could check to see if the user has a readable file named `.signature` in the home directory:

```bash
$HOME
$myname
if test -r $HOME/.signature
then
  ...Do whatever...
else
  echo
  exit 1
fi
```

The *test* command also lets you test for something that *isn't* true. Add an exclamation point (!) before the condition you're testing. For example, the following test is true if the `.signature` file is *not* readable:

```bash
if test ! -r $HOME/.signature
then
  echo "$myname: Can't read your '.signature'. Quitting." 1>&2
  exit 1
fi
```

UNIX also has a version of *test* (a link to the same program, actually) named `[`. Yes, that's a left bracket. You can use it interchangeably with the *test* command with one exception: there has to be a matching right bracket (`]`) at the end of the test. The second example above could be rewritten this way:

```bash
if [ ! -r $HOME/.signature ]
then
```
echo "$myname: Can't read your '.signature'. Quitting." 1>&2
exit 1
fi

Be sure to leave space between the brackets and other text. There are a couple of other common gotchas caused by empty arguments; articles 46.4 and 46.5 have workarounds. (For completeness, GNU test is on the CD-ROM. But, for speed, we recommend using your shell's built-in version unless you need one of the GNU features.)

- JP

44.19 The Bourne Shell set Command
44.21 Picking a Name for a New Command
44.21 Picking a Name for a New Command

When you write a new program or shell script, you'll probably want to be sure that its name doesn't conflict with any other commands on the system. For instance, you might wonder whether there's a command named `tscan`. You can check by typing one of the commands in the following example. If you get output (besides an error) from one of them, there's probably already a command with the same name. (The `type` command works on `ksh`, `bash` and many Bourne shells; I've shown it with a currency sign ($) prompt.)

```
% man 1 tscan
No manual entry for tscan in section 1.
% which tscan
no tscan in . /xxx/ehuser/bin /usr/bin/X11 /usr/local/bin ...
% whereis tscan
tscan:
% alias tscan
%
%
$ type tscan
tscan not found
```

- JP
44.22 Finding a Program Name; Multiple Program Names

A UNIX program should use its name as the first word in error messages it prints. That's important when the program is running in the background or as part of a pipeline - you need to know which program has the problem:

```
someprog: quitting: can't read file xxxxxxx
```

It's tempting to use just the program name in the `echo` commands:

```
echo "someprog: quitting: can't read file $file" 1>&2
```

but if you ever change the program name, it's easy to forget to fix the messages. A better way is to store the program name in a shell variable at the top of the script file, and then use the variable in all messages:

```
myname=someprog
...
```

```
echo "$myname: quitting: can't read file $file" 1>&2
```

Even better, use the `$0` parameter. The shell automatically puts the script's name there. But `$0` can have the absolute pathname of the script, such as `/xxx/yyy/bin/someprog`. The `basename` (45.18) program fixes this: `basename` strips off the head of a pathname - everything but the filename.

For example, if `$0` is `/u/ehuser/bin/sendit`, then:

```
myname="`basename $0`"
```

would put `sendit` into the `myname` shell variable.

Just as you can make links (18.3) to give UNIX files several names, you can use links to give your program several names (45.13). For instance, see the script named `ll`, `lf`, `lg` (...and so on) in article 16.7. Use `$0` to get the current name of the program.

- JP
44.23 Reading Files with the . and source Commands

As article 6.2 explains, UNIX programs can never, ever modify the environment of their parents. A program can only modify the environment that later will be passed to its children. This is a common mistake that many new UNIX users make: they try to write a program that changes a directory (or does something else involving an environment variable) and try to figure out why it doesn't work. You can't do this. If you write a program that executes the `cd` command, that `cd` will be effective within your program - but when the program finishes, you'll be back in your original (parent) shell.

One workaround is to "source" the shell script file (for `csh` and `bash`) or run it as a "dot" script (sh, ksh and `bash` too). For example, if the file named `change-my-directory` contains:

```
cd /somewhere/else
```

you could use the following commands to change the current directory of the current shell:

```
% source change-my-directory
$ . change-my-directory
```

The `source` and `. ` commands read a script file into the current shell instead of starting a child shell. These commands only work for shell script files (files containing command lines as you'd type them at a shell prompt). You can't use `source` or `. ` to read a binary (directly executable) file into the shell.

If your shell doesn't have shell functions (10.9), you can simulate them (10.10) with the `. ` command. It acts a lot like a subroutine or function in a programming language.

- ML, JP
Chapter 45

45. Shell Programming for the Initiated

Contents:
Beyond the Basics
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Don't Need a Shell for Your Script? Don't Use One
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Quick Reference: expr
Testing Characters in a String with expr
This chapter has a bunch of tricks and techniques for programming with the Bourne shell. Some of them are documented but hard to find; others aren't documented at all. Here is a summary of this chapter's articles:

- The first group of articles is about making a file directly executable with `#!` on the first line. On many versions of UNIX (see article 44.4), an executable file can start with a first line like this:
  ```
  #!/path/to/interpreter
  ```
  The kernel will start the program named in that line and give it the file to read. Chris Torek's Usenet classic, article 45.2, explains how `#!` started. Article 45.3 explains that your "shell scripts" may not need a shell at all. Article 45.4 will give you a few grins as it shows unusual examples of `#!` - and article 45.5 has experiments to help you understand what `#!` does. If your UNIX doesn't have `#!`, the trick in article 45.6 will let you be sure your scripts run with the Bourne shell.

  Scripts using an interpreter that isn't a shell are in articles 25.11, 25.12, and 35.8.

- The next five articles are about processes and commands. The `exec` command, article 45.7, replaces the shell with another process; it can also be used to change input/output redirection (see below). The `trap` command can control how signals are passed to child processes; see article 45.8. The `:` (colon) operator evaluates its arguments and returns a zero status - article 45.9 explains why you should care. UNIX keeps a file on-disk once it's been opened; as article 45.10 explains, this has its ups and downs. The `jot` command, article 45.11, is useful for all kinds of operations with lists of numbers and characters.

- Next are techniques for handling variables and parameters. Parameter substitution, explained in article 45.12, is a compact way to test, set, and give default values for variables. You can use the `$0` parameter and UNIX links to make the same script have multiple names and do multiple things; see article 45.13. Article 45.14 shows the easy way to get the last command-line argument. Article 45.15 has an easy way to remove all the command-line arguments.

- Four articles cover `sh` loops. A `for` loop usually reads a list of single arguments into a single shell variable. Article 45.16 shows how to make the `for` loop read from standard input. Article 45.17 has techniques for making a `for` loop set more than one variable. The `dirname` and `basename` commands can be used to split pathnames with a loop; see article 45.18. A `while` loop can have
more than one command line at the start; see article 45.19.

- Next is an assortment of articles about input/output. Article 45.20 introduces open files and file descriptors - there's more to know about standard input/output/error than you might have realized! Article 45.21 has a look at file descriptor handling in the Bourne shell, swapping standard output and standard error. The shell can redirect the I/O from all commands in a loop at once; article 45.22 explains one use for this technique and article 45.23 explains good and bad points of doing this.

- The shell can read commands directly from a shell script file. As article 45.24 points out, a shell can also read commands from its standard input, but that can cause some problems. Article 45.25 shows one place scripts from stdin are useful: writing a script that creates another script as it goes.

Next are two articles about miscellaneous I/O. One gotcha with the here-document operator (for redirecting input from a script file) is that the terminators are different in the Bourne and C shells; article 45.26 explains. Article 45.27 shows how to turn off echoing while your script reads a "secret" answer such as a password.

- Three articles- 45.28, 45.29, and 45.30- show uses for the versatile expr expression-handling command. Article 45.31 covers multiple command substitution (9.16). The grabchars program in article 45.32 is similar to read (44.13)- but grabchars doesn't need a RETURN after the answer; grabchars also can prompt and do basic tests on the answer.

Article 45.33 shows a trick for making one case statement (44.5) test two things at once. Article 45.34 has a trick for simulating arrays in the Bourne Shell. Article 45.35 uses echo and tr to get a control character in a script without typing the literal character into the file. Finally, article 45.36 has a simple technique for getting exclusive access to a file or other system resource.

- JP

44.23 Reading Files with the . and source Commands

45.2 The Story of : # #!
Chapter 45
Shell Programming for the Initiated

45.2 The Story of : # #!

Once upon a time, there was the Bourne shell. Since there was only "the" shell, there was no trouble deciding how to run a script: run it with the shell. It worked, and everyone was happy.

Along came progress, and wrote another shell. The people thought this was good, for now they could choose their own shell. So some chose the one, and some the other, and they wrote shell scripts and were happy. But one day someone who used the "other" shell ran a script by someone who used the "other other" shell, and alas! it bombed spectacularly. The people wailed and called upon their Guru for help.

"Well," said the Guru, "I see the problem. The one shell and the other are not compatible. We need to make sure that the shells know which other shell to use to run each script. And lo! the one shell has a `comment' called :, and the other a true comment called #. I hereby decree that henceforth, the one shell will run scripts that start with :, and the other those that start with #." And it was so, and the people were happy.

But progress was not finished. This time he noticed that only shells ran scripts, and thought that if the kernel too could run scripts, that this would be good, and the people would be happy. So he wrote more code, and now the kernel could run scripts, but only if they began with the magic incantation: #!, and told the kernel which shell ran the script. And it was so, and the people were confused.

For the #! looked like a "comment." Though the kernel could see the #! and run a shell, it would not do so unless certain magic bits were set. And if the incantation were mispronounced, that too could stop the kernel, which, after all, was not omniscient. And so the people wailed, but alas!, the Guru did not respond. And so it was, and still it is today. Anyway, you will get best results from a 4BSD machine by using

    #! /bin/sh

or

    #! /bin/csh

as the first line of your script. #! /bin/csh -f is also helpful on occasion [it's usually faster because csh won't read your .cshrc file (2.2). -JP ].

- CT
| 45.1 Beyond the Basics | 45.3 Don't Need a Shell for Your Script? Don't Use One |
45.3 Don't Need a Shell for Your Script? Don't Use One

If your UNIX understands files that start with:

```
#!/interpreter/program
```
you don't have to use those lines to start a shell, such as `#!/bin/sh`. If your script is just starting a program like `awk`, UNIX can start the program directly and save execution time. This is especially useful on small or overloaded computers, or when your script has to be called over and over (such as in a loop).

First, here are two scripts. Both scripts print the second word from each line of text files. One uses a shell; the other runs `awk` directly:

```
% cat with_sh
#!/bin/sh
awk '
{ print $2 }
' $*
%
% cat no_sh
#!/usr/bin/awk -f
{ print $2 }
% cat afile
one two three four five
```

Let's run both commands and `time` them:

```
% time with_sh afile
two
  0.1u  0.2s  0:00 26%
% time no_sh afile
two
  0.0u  0.1s  0:00 13%
```

One of the things that's really important to understand here is that when the kernel runs the program on the interpreter line, it is given the script's filename as an argument. If the interpreter program understands a file directly, like `/bin/sh` does, nothing special needs to be done. But a program like `awk` or `sed` requires
the -f option if it is to read its script from a file. This leads to the seemingly odd syntax in the example above, with a call to *awk* -f with no following filename. The script itself is the input file!

One implication of this usage is that the interpreter program needs to understand # as a comment, or that first interpreter-selection line itself will be acted upon (and probably rejected by) the interpreter. (Fortunately, the shells, *perl, sed, and awk* do recognize this comment character.)

- JP

45.2 The Story of : # #!  

45.4 Fun with #!
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45.4 Fun with #!

[You might think that the "magic" characters #! are only for shell scripts. Not true (45.5, 45.3)! Here are some fun examples. Study them and (if your UNIX system understands #!) try them; I hope they'll help you see what #! really does. -JP]

Q: Why begin a shell script with #!/bin/sh or #!/bin/csh?

A: Under some systems - principally those with Berkeley influence - this makes the program directly executable. That is, the kernel can start this program, even though it's not machine code; the kernel will invoke the named program after fiddling arguments a bit.

In fact, the script:

```
#!/bin/mv
```

will rename itself. Place it in a file called zap, and type zap up, and now you have a shell script called zup. Your shell tried to exec the program with the argument zup. This succeeded, but actually ran /bin/mv with the arguments zap zup.

You can make self-removing scripts:

```
#!/bin/rm
```

Or self-printing scripts:

```
#!/bin/awk NR>1{print}
text...
```

This last one works because the kernel is willing to do more than insert the filename in the argument list: it will insert an optional argument. Some systems allow only one such argument (which can then contain blanks), while others allow multiple blank (space or TAB) separated arguments. Note that, in the latter case, there is probably no way to embed blanks (the kernel is unlikely to provide shell-like quoting mechanisms); the safest course is to avoid them entirely.

Normally, this is used for things like the -f option to the C shell ("fast", don't read .cshrc), but it works well enough for awk too.

#! is described, though not completely, in the execve(2) manual page. Note that there may be a small limit on the number of characters in the #! line, typically 32. (32 is "magic" because it equals
sizeof(struct exec).)

- CT in net.unix on Usenet, 29 December 1984

| 45.3 Don't Need a Shell for Your Script? Don't Use One | 45.5 A File That Shows Itself... and What #! Does |
45.5 A File That Shows Itself... and What #! Does

If your UNIX understands (44.4) executable files that start with #!, you can use this nice trick to make executable files that display themselves (or part of themselves). I used this to make a program named help on a system that didn't have any online help. A program like cat (25.2) isn't what you want because it'll display the #! line as well as the message. Watch what happens:

```bash
% cat help
#!/bin/cat
For help with UNIX, call the ACS Consulting Hotline at 555-1212.

man command               shows the manual for a command
...                       
% chmod +x help
% help
#!/bin/cat
For help with UNIX, call the ACS Consulting Hotline at 555-1212.

man command               shows the manual for a command
...                       
```

The trick is to invoke an interpreter that shows all the lines except the line starting with #!. For example, this file uses sed (34.24) and its d command to ignore ("delete") the first line:

```bash
% cat help
#!/bin/sed 1d
For help with UNIX, call the ACS Consulting Hotline at 555-1212.

man command               shows the manual for a command
...                       
% help
For help with UNIX, call the ACS Consulting Hotline at 555-1212.

man command               shows the manual for a command
...                       
```
For longer files, try using more +2 (25.3); this file will show itself screenful-by-screenful, starting at line 2:

```bash
% cat help
#!/usr/ucb/more +2
For help with UNIX, call the ACS Consulting Hotline at 555-1212.

man command shows the manual for a command
...
```

You have to give the absolute pathname to the interpreter because the kernel doesn't use your search path (8.7). The kernel can pass just one argument to the interpreter. More than one argument probably won't work. In the next example, I try to pass two arguments to `grep`-but the kernel passes the whole string `--v #` as just one argument. That confuses `grep`, which complains about every character from the space on:

```bash
% cat help
#!/bin/grep -v #
For help with UNIX, call the ACS Consulting Hotline at 555-1212.

man command shows the manual for a command
...
% help
grep: illegal option --
grep: illegal option -- ^
grep: illegal option -- #
Usage: grep -hblcnsvi pattern file . . .
```

(Remember, there's no shell interpreting the arguments here. The kernel does it.)

- JP

---

45.4 Fun with #!

45.6 Making Sure Your Script Runs with Bourne Shell, Without #!
45.6 Making Sure Your Script Runs with Bourne Shell, Without #!

Lots of UNIX versions let you start a script file this way:

```
#!/bin/sh
```

That executable file will always be read by a Bourne shell. If some versions of UNIX you use don't understand #! (44.4), here's how to start your scripts:

```
#!/bin/sh
export PATH || exec /bin/sh $0 $argv:q
```

If a Bourne shell reads that line (that is, if the #!/bin/sh succeeded), the export PATH command will succeed and the rest of the command line will be skipped. If a C shell reads the line, it will print the error `export: Command not found`. Then it will run `exec /bin/sh $0 $argv:q`. The `exec` (45.7) replaces the C shell with a Bourne shell, passes it the name of the script file in $0, and passes a quoted list of the command-line arguments from $argv :q (9.6).

- JP

45.5 A File That Shows Itself... and What #! Does

45.7 The exec Command
45.7 The exec Command

The `exec` command will execute a command in place of the current shell; that is, it terminates the current shell and starts a new process (38.3) in its place.

Historically, `exec` was often used to execute the last command of a shell script. This would kill the shell slightly earlier; otherwise, the shell would wait until the last command was finished. This practice saved a process and some memory. (Aren't you glad you're using a modern system? This sort of conservation usually isn't necessary any longer unless your system limits the number of processes each user can have.)

`exec` can be used to replace one shell with another shell:

```
% exec ksh
$
```

without incurring the additional overhead of having an unused shell waiting for the new shell to finish.

`exec` also manipulates file descriptors (45.21, 45.22) in the Bourne shell. When you use `exec` to manage file descriptors, it does not replace the current process. For example, the following command makes the standard input of all commands come from the file `formfile` instead of the default place (usually, your terminal):

```
exec < formfile
```

- ML, JP
45.8 Handling Signals to Child Processes

The Bourne shell `trap` command (44.12) controls what the shell does when it gets an interrupt or signal (from the `kill` (38.10) command, from a keyboard character like CTRL-c, and so on). To run an external command (1.10)- like an editor or a simple command such as `sort`-the shell starts a child process (38.3) (subprocess). If the program running in the child process wants to handle its own signals, the parent shell should probably pass signals on to the child process. For example, you might run `vi` as a child process and want to send a CTRL-c to stop `vi` from what it's doing, but not want the CTRL-c to kill the parent shell script.

When the parent process gets a signal, should it die or keep running? Should the child get the signal or not? The Bourne shell gives you a fair amount of flexibility in signal handling. The bad news is that most `sh` manual pages don't say much about this. And no manual page I've seen explains a useful choice: using the : (colon) operator (45.9) with `trap`. Table 45.1 shows your choices.

<table>
<thead>
<tr>
<th>Argument</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;&quot;</td>
<td>Ignore signal, don't pass signal to child.</td>
</tr>
<tr>
<td>:</td>
<td>(undocumented) Ignore signal, pass signal to child.</td>
</tr>
<tr>
<td>&quot;command-line&quot;</td>
<td>Run <code>command-line</code> with variable and command substitution done when <code>trap</code> set; don't pass signal to child.</td>
</tr>
<tr>
<td>'command-line'</td>
<td>Run <code>command-line</code> with variable and command substitution done when <code>trap</code> executed; don't pass signal to child.</td>
</tr>
<tr>
<td>No argument</td>
<td>Reset signal handling to default (usually, parent terminates). Pass signal to child.</td>
</tr>
</tbody>
</table>

Because so much of this is undocumented, I won't try to give you "the answers" for how it should work with your shell. Instead, here are two shell scripts that let you experiment with your shell's signal handling. One script, named `parent`, starts the second script, `child`. The `child` script sets some traps, then starts `sleep` (40.2) so it'll be there when you send a signal. This lets you use CTRL-c or other interrupts, if `parent` is running in the foreground - or the `kill` command with signal numbers, if you've put `parent` in the background. You can edit the `trap` lines in the two scripts to test the setup you want to use.

Here's an example. I'll start `parent` in the background from the C shell, then send it a signal 1 ("hangup" signal):
Now, the scripts:

```
% cat parent
#!/bin/sh
echo parent started
trap "echo parent exiting; exit" 0
trap : 1       # pass signal 1 to child but don't die
trap "" 2      # ignore signal 2, block from child
trap "echo parent got signal 15" 15 # ignore signal 15, send to child
# die on other signals, send to child
child
echo parent still running after child exited
sleep 1000
%
% cat child
#!/bin/sh
echo child started. pid is $$.
trap 'echo child exiting; exit' 0
trap 'echo child got a signal 1' 1
trap '"' 2       # ignore signal 2
trap 'echo child got a signal 3' 3
sleep 1000       # wait a long time for a signal
```

Even with this help, the way signal handling works might not be too clear. For more on signal handling, see a book that covers UNIX internals on your system.

- JP
45.9 The Unappreciated Bourne Shell "::" Operator

Some people think that the Bourne shell's `:` is a comment character. It isn't, really. It evaluates its arguments and returns a zero exit status (44.7). Here are a few places to use it:

- Replace the UNIX `true` command to make an endless `while` loop (44.10). This is more efficient because the shell doesn't have to start a new process each time around the loop (as it does when you use `while true`):

```
while :
do
    commands
done
```

(Of course, one of the `commands` will probably be `break`, to end the loop eventually.)

- When you want to use the `else` in an `if` (44.8), but leave the `then` empty, the `:` makes a nice "do-nothing" place filler:

```
if something
then :
else
    commands
fi
```

- If your Bourne shell doesn't have a true `#` comment character, you can use `:` to "fake it." It's safest to use quotes so the shell won't try to interpret characters like `>` or `|` in your "comment":

```
: 'read answer and branch if < 3 or > 6'
```

- Finally, it's useful with parameter substitution (45.12) like `${var?}` or `${var=default}`. For instance, using this line in your script will print an error and exit if either the `USER` or `HOME` variables aren't set:

```
: ${USER?} ${HOME?}
```

- JP
45.8 Handling Signals to Child Processes

45.10 Removing a File Once It's Opened - for Security and Easy Cleanup
45.10 Removing a File Once It's Opened - for Security and Easy Cleanup

Once a process has opened a file (45.20), UNIX won't delete the file until the process closes it. (The `rm` command only removes a link to the file from a directory, not the file itself.)

I've heard arguments (24.3) about whether removing a file while it's open is a good idea. If you want to run a set of commands from a file, but not let anyone else read the list of commands you're using, you can write a shell script that removes itself before doing anything else. (You should be aware that if you use a filesystem mounted by NFS (1.33), NFS will just rename the "removed" file to a hidden filename (16.11) like `.nfsXXXXX`.)

Here's a simple self-removing shell script:

```
% cat doit
rm doit   # by now, shell has opened this file; we can remove it
ls doit
make bigprog
...% sh doit
ls: doit not found
cc   -target sun4 -c  routine.c
...%
```

Here's a more typical script that opens and removes a file in `/tmp` (21.3):
#!/bin/sh

temp=/tmp/delme$$              # file in /tmp (could be anywhere)

This is line1.
This is line2.
This is line3." > $temp        # put three lines in $temp

ls -l $temp; wc $temp          # ls and count lines in the file
exec < $temp                   # take standard input from $temp
read line; echo $line          # read and echo line 1 from $temp
rm $temp; echo rm returned $?  # remove $temp link; show status
ls -l $temp; wc $temp          # the file is gone...?
read line; echo $line          # but file is still open!
read line; echo $line
exec <&-                       # close standard input (and file)

This is line1.
rm returned 0
ls: /tmp/delme22743: No such file or directory
wc: cannot open /tmp/delme22743
This is line2.
This is line3.

- JP

45.9 The Unappreciated Bourne Shell ":" Operator

45.11 The Multipurpose jot Command
45.11 The Multipurpose jot Command

The `jot` command is an extremely powerful tool for shell programming. People who have used `jot` end up using it all the time, but those who haven't been exposed to it may be perplexed by its function. For that reason, I think the best way to learn `jot` is by example. (If you've read many of my other articles, then you might notice that I think that example is the best way to learn anything; but for `jot`, it's doubly true!)

In its most basic use, `jot` produces a series of numbers. With only one integer as a command-line argument, it produces the sequential integers from 1 to that number.

```
% jot 4
1
2
3
4
```

Big deal, you might say. Well, it may not be earth-shattering on the surface, but it can make your life much easier if you program in the Bourne shell. Take the instance when you want to increment a number in a loop. The usual way of doing this is:

```
counter=1
while [ $counter -le 10 ]
do
  ...
counter=`expr $counter + 1`
done
```

This is laborious and quite slow. Because the Bourne shell doesn't have any built-in (1.10) number crunching, the only way to increment the counter is to use the `expr` command in each iteration of the loop. But if you have `jot`, the same loop can be written in a simple `for` loop:

```
for counter in `jot 10`
do
  ...
done
```

You can also use `jot` to show any other sequence of numbers. For example, to show the integers between 24 and 28 (inclusive), try:
The first argument (5) is taken to be how many values should be shown. The second number (24) is the number to start counting with. This may seem frustrating - why not just let us say "jot 24 28" to specify the beginning and end of the sequence, rather than make us figure out how many numbers will be in the sequence first? Well, the reason is that you might not always want to be counting by whole numbers.

If supplied with a third argument, `jot` takes it as the number to end the sequence with. And if you specify either the beginning or end boundary with a decimal point, it will produce fractional numbers in its output:

```
% jot 5 24 28.0
24.0
25.0
26.0
27.0
28.0
```

You can also use the `-p` option to specify a given precision:

```
% jot -p4 4 24 28
24.0000
25.3333
26.6667
28.0000
```

By default, the values shown are evenly spaced across the interval. You can change this by using a fourth numerical argument, which becomes the size of each step in the iteration. For example:

```
% jot 4 24 28.0 .5
24.0
24.5
25.0
25.5
```

Notice in this example that only the first four iterations are shown, because we asked for only four values in the first argument. This is because any three values determine the fourth automatically, so when the values conflict, `jot` takes the lower value. `jot` stopped after four values regardless of the fact that it would need nine iterations to complete the sequence. However, `jot` will also stop if the sequence is completed before the specified number of values are shown.
To omit any of these values, replace them with a single dash (-). For example, if you know that you just want the digits from 24 to 28, you can omit the field specifying the number of values as long as you tell it to use a step of 1:

```
% jot - 24 28 1
24
25
26
27
28
```

And of course, you can use negative numbers and negative steps:

```
% jot - 1 -3 -2
1
-1
-3
```

If you want the output separated by a string other than a newline, use the -s option. For example, to have the output of the previous command separated by spaces, enter:

```
% jot -s " " -1 -3 -2
1 -1 -3
```

That's `jot` in its no-frills form, already potentially useful for any writer of shell scripts. However, `jot` does quite a lot more. The -c option can be used to show ASCII (51.3) characters instead of integers. To print out the character for ASCII 65 (decimal), for example, try:

```
% jot -c 1 65
A
```

You can also do the ASCII-to-decimal conversion in reverse, by just specifying a character in place of the lower bound:

```
% jot 1 A
65
```

This can be handy if you want an automatic listing of all 26 letters:

```
% jot -c 26 A
A
B
C
...
```

The -r option produces random numbers, which is very useful in shells with no random number generator (such as the Bourne or C shells). To create a 6-digit random number, try:
% jot -r 1 100000 999999
523467

(Using \texttt{-r}, the fourth numerical argument, if specified, is taken to be a seed for the random number.)

The \texttt{-b} option can be used to repeat a given word, much like the \texttt{yes (23.4)} command:

% jot \texttt{-b lunchtime!} 3
lunchtime!
lunchtime!
lunchtime!

The \texttt{jot} manual page suggests a clever way of using this feature: if you want to search for lines in files that have 40 or more characters, you could do this using regular expressions, but you'd have to count out all those dots.

\texttt{grep \"..........................\" file}

Using \texttt{jot}, you can pat yourself on the back for being ingenious (or for just reading the manpage!):

\texttt{grep `jot \texttt{-s \"\" \texttt{-b . 40\" file}}}

But the most powerful feature of \texttt{jot} comes with its \texttt{-w} option. The \texttt{-w} option accepts a word containing format conversion characters as used by the \texttt{printf()} function. (For example, \texttt{%d} prints a decimal argument; \texttt{%h} prints hexadecimal.) If you aren't familiar with the \texttt{printf()} format conversions, read your \texttt{printf(3)} manual page or check any C programming book.

This allows you to combine strings with \texttt{jot} output, a useful feature for manipulating temporary files within scripts. For example, suppose you have a shell script that creates multiple temporary files that you want to remove at the end of the script. You might have even created the files using \texttt{jot} earlier in the script, as shown previously:

\begin{verbatim}
for counter in `jot 10 1`
do
    whatever commands > tmp$counter
done
\end{verbatim}

Then later on you want to remove the files. You could do another loop, but it's more efficient to just enter:

\begin{verbatim}
rm `jot \texttt{-w tmp%d 10 1}`
\end{verbatim}

The \texttt{jot} command expands to the strings \texttt{tmp1} through \texttt{tmp10}, which are the names of the temporary files created earlier in the script.

- LM

\begin{tabular}{ll}
45.10 Removing a File Once & 45.12 Parameter Substitution \\
It's Opened - for Security and & Easy Cleanup \\
\end{tabular}
45.12 Parameter Substitution

The Bourne shell has a handy set of operators for testing and setting shell variables. They're listed in Table 45.2: Bourne Shell Parameter Substitution Operators.

<table>
<thead>
<tr>
<th>Operator</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>${var:-default}</code></td>
<td>If <code>var</code> is not set or is empty, use <code>default</code> instead.</td>
</tr>
<tr>
<td><code>${var:=default}</code></td>
<td>If <code>var</code> is not set or is empty, set it to <code>default</code> and use that value.</td>
</tr>
<tr>
<td><code>${var:+instead}</code></td>
<td>If <code>var</code> is set and is not empty, use <code>instead</code>. Otherwise, use nothing (null string).</td>
</tr>
<tr>
<td><code>${var:?message}</code></td>
<td>If <code>var</code> is set and is not empty, use its value. Otherwise, print <code>message</code>, if any, and exit from the shell. If <code>message</code> is missing, print a default message (which depends on your shell).</td>
</tr>
</tbody>
</table>

If you omit the colon (:) from the expressions in Table 45-2, the shell doesn't check for an empty parameter. In other words, the substitution will happen whenever the parameter is set. (That's how some early Bourne shells work: they don't understand a colon in parameter substitution.)

To see how parameter substitution works, here's another version of the `bkedit` script (44.8, 44.11):

```bash
#!/bin/sh
if cp "$1" "$1.bak"
then
    ${VISUAL:-/usr/ucb/vi} "$1"
    exit   # USE STATUS FROM EDITOR
else
    echo "`basename $0` quitting: can't make backup?" 1>&2
    exit 1
fi
```

If the `VISUAL` (6.3) environment variable is set and is not empty, its value (like `/usr/local/bin/emacs`) is used and the command line becomes `/usr/local/bin/emacs "$1"`. If `VISUAL` isn't set, the command line will default to `/usr/ucb/vi "$1"`.

You can use parameter substitution operators in any command line. You'll see them used with the colon (:) operator (45.9), checking or setting default values. There's an example below. The first substitution (`${nothing=default}`) will leave $nothing empty because the variable has been set. The second
substitution will set $nothing to *default* because the variable has been set but is empty. The third substitution will leave $something set to *stuff*:

```
nothing=
something=stuff
: ${nothing=default}
: ${nothing:=default}
: ${something:=default}
```

The Korn shell and *bash* have similar string editing operators (9.7) like `${var##pattern}`. They're useful in shell programs, as well as on the command line and in shell setup files.

- JP

---

45.11 The Multipurpose jot Command

45.13 Save Disk Space and Programming: Multiple Names for a Program
45.14 Finding the Last Command-Line Argument

Do you need to pick up the last parameter $1, $2 ... from the parameter list [the "command line"]? It looks like `eval \$$#` would do it:

```
$ set foo bar baz
$ eval echo \$$#
baz
```

except for a small problem with `sh` argument syntax:

```
$ set m n o p q r s t u v w x
$ echo $11
m1
```

$11 means ${1}1, and not ${11}. Trying ${11} directly gives bad substitution.

The only reliable way to get at the last parameter is to use something like

```
for i do last="$i"; done
```

[That `for` loop assigns each parameter to the shell variable named `last`; after the loop ends, `$last` will have the last parameter. Also, note that you won't need this trick on all `sh`-like shells. The Korn shell and `bash` understand `${11}`. -JP ]

- CT in `comp.unix.questions` on Usenet, 15 January 1990

45.13 Save Disk Space and Programming: Multiple Names for a Program

45.15 How to Unset all Command-Line Parameters
45.15 How to Unset all Command-Line Parameters

The `shift` (44.17) command "shifts away" one command-line parameter. You can shift three times if there are three command-line parameters. Many shells also can take an argument, like `shift 3`, that tells how many times to shift; on those shells, you can `shift $#` (44.15) to unset all parameters.

The portable way to unset all command-line parameters is probably to set (44.19) a single dummy parameter, then shift it away:

```bash
set x
shift
```

Setting the single parameter wipes out whatever other parameters were set before.

- JP

---

45.14 Finding the Last Command-Line Argument

45.16 Standard Input to a for Loop
45.16 Standard Input to a for Loop

An obvious place to use a Bourne shell for loop (44.16) is to step through a list of arguments - from the command line or a variable. But combine the loop with backquotes (9.16) and cat (25.2), and the loop will step through the words on standard input.

Here's an example:

```bash
for x in `cat`
do
    ...handle $x
done
```

Because this method splits the input into separate words, no matter how many words are on each input line, it can be more convenient than a while loop running the read command, as in article 9.20. When you use this script interactively though, the loop won't start running until you've typed all of the input; using while read will run the loop after each line of input.

- JP
45.17 Making a for Loop with Multiple Variables

The normal Bourne shell `for` loop (44.16) lets you take a list of items, store the items one by one in a shell variable, and loop through a set of commands once for each item:

```
for file in prog1 prog2 prog3
do
    ...process $file
done
```

I wanted a `for` loop that stores several different shell variables and makes one pass through the loop for each set of variables (instead of one pass for each item, as a regular `for` loop does). This loop does the job:

```
set for bunch in "ellie file16" "donna file23" "steve file34"
do
    # PUT FIRST WORD (USER) IN $1, SECOND (FILE) IN $2...
    set $bunch
    mail $1 < $2
done
```

If you have any command-line arguments and still need them, store them in another variable before you do that. Or, you can make the loop this way:

```
for bunch in "u=ellie f=file16 s='your files'" 
    "u=donna f=file23 s='a memo'" "u=steve f=file34 s=report"
do
    # SET $u (USER), $f (FILENAME), $s (SUBJECT):
    eval $bunch
    mail -s "$s" $u < $f
done
```

This script uses the shell's `eval (8.10)` command to re-scan the contents of the `bunch` variable and store it in separate variables. Notice the single quotes like `s='your files'`; this groups the words for `eval`. The shell removes those single quotes before it stores the value into the `s` variable.
| 45.16 Standard Input to a for Loop | 45.18 Using basename and dirname |
45.18 Using basename and dirname

<table>
<thead>
<tr>
<th>basename</th>
<th>dirname</th>
</tr>
</thead>
<tbody>
<tr>
<td>Almost every UNIX command can use relative and absolute pathnames (14.2) to find a file or directory. There are times you'll need part of a pathname - the head (everything before the last slash) or the tail (the name after the last slash). The utilities basename and dirname, available on most UNIX systems (and on the CD-ROM) handle that.</td>
<td></td>
</tr>
</tbody>
</table>

45.18.1 Introduction to basename and dirname

The basename command strips any "path" name components from a filename, leaving you with a "pure" filename. For example:

```bash
% basename /usr/bin/gigiplot
gigiplot
% basename /home/mikel/bin/bvurns.sh
bvurns.sh
```

basename can also strip a suffix from a filename. For example:

```bash
% basename /home/mikel/bin/bvurns.sh .sh
bvurns
```

The dirname command strips the filename itself, giving you the "directory" part of the pathname:

```bash
% dirname /usr/bin/screenblank
/usr/bin
% dirname local
.
```

If you give dirname a "pure" filename (i.e., a filename with no path, as in the second example), it tells you that the directory is . (the current directory).

**NOTE:** dirname and basename have a bug in many System V implementations. They don't recognize the second argument as a filename suffix to strip. Here's a good test:

```bash
% basename 0.foo .foo
```

If the answer is 0, your basename implementation is good. If the answer is 0.foo, the implementation is bad. If basename doesn't work, dirname won't, either.
Here's an example of `basename` and `dirname`. There's a directory tree with some very large files - over 100,000 characters. You want to find those files, run `split` on them, and add `huge.` to the start of the original filename. By default, `split` names the file chunks `xaa`, `xab`, `xac`, and so on; you want to use the original filename and a dot (.) instead of `x`:

```
for path in `find /home/you -type f -size +100000c -print`
do
    cd `dirname $path` || exit
    filename=`basename $path` || exit
    split $filename $filename.
    mv -i $filename huge.$filename
done
```

The `find` command will output pathnames like these:

```
/home/you/somefile
/home/you/subdir/anotherfile
```

(The absolute pathnames are important here. The `cd` would fail on the second pass of the loop if you use relative pathnames.) In the loop, the `cd` command uses `dirname` to go to the directory where the file is. The `filename` variable, with the output of `basename`, is used several places - twice on the `split` command line.

If that gives the error `command line too long`, replace the first lines with the two lines below. This makes a redirected-input loop (45.22):

```
find /home/you -type f -size +100000c -print | while read path
```

- JP, ML

45.18.2 Use with Loops
45.19 A while Loop with Several Loop Control Commands

Most people think the Bourne shell's `while` loop (44.10) looks like this, with a single command controlling the loop:

```bash
while command
do
    ...whatever
done
```

But `command` can actually be a list of commands. The exit status of the last command controls the loop. This is handy for prompting users and reading answers - when the user types an empty answer, the `read` command returns "false" and the loop ends:

```bash
while echo "Enter command or CTRL-d to quit: \c"
    read command
do
    ...process $command
done
```

Here's a loop that runs `who` and does a quick search on its output. If the `grep` returns non-zero status (because it doesn't find `$who` in `$tempfile`), the loop quits - otherwise, the loop does lots of processing:

```bash
while
    who > $tempfile
    grep "$who" $tempfile >/dev/null
do
    ...process $tempfile...
done
```

- JP

45.18 Using basename and dirname

45.20 Overview: Open Files and File Descriptors
45.20 Overview: Open Files and File Descriptors

[This introduction is general and simplified. If you're a technical person who needs a complete and exact description, read a book on UNIX programming. -JP]

UNIX shells let you redirect the input and output of programs with operators like > and | . How does that work? How can you use it better? Here's an overview.

When the UNIX kernel starts any process (38.3) - for example, grep, ls, or a shell - it sets up several places for that process to read from and write to. Figure 45.1 shows that.

Figure 45.1: Open Standard I/O Files with No Command-Line Redirection

These places are called open files. The kernel gives each file a number called a file descriptor. But people usually use names for these places instead of the numbers:

- The standard input or stdin (File Descriptor (F.D.) number 0) is the place where the process can read text. This might be text from other programs or from your keyboard.
- The standard output or stdout (F.D. 1) is a place for the process to write its "answers."
- The standard error or stderr (F.D. 2) is where the process can send error messages.

By default, as Figure 45.1 shows, the file that's opened for stdin, stdout, and stderr is /dev/tty-a name for your terminal. This makes life easier for users - and programmers, too. The user doesn't have to tell a
program where to read or write because the default is your terminal. A programmer doesn't have to open files to read or write from (in many cases); the programs can just read from stdin, write to stdout, and send errors to stderr.

This gets better. When the shell starts a process (when you type a command at a prompt), you can tell the shell what file to "connect to" any of those file descriptors. For example, Figure 45.2 shows what happens when you run grep and make the shell redirect grep's standard output away from the terminal to a file named grepout.

Figure 45.2: Standard Output Redirected to a File

Programs can read and write files besides the ones on stdin, stdout, and stderr. For instance, in Figure 45.2, grep opened the file somefile itself - it didn't use any of the standard file descriptors for somefile. A UNIX convention is that if you don't name any files on the command line, a program will read from its standard input. Programs that work that way are called filters (1.30).

All shells can do basic redirection with stdin, stdout, and stderr. But, as you'll see in article 45.21, the Bourne shell also handles file descriptors 3 through 9. That's useful sometimes:

- Maybe you have a few data files that you want to keep reading from or writing to. Instead of giving their names, you can use the file descriptor numbers.

- Once you open a file, the kernel remembers what place in the file you last read from or wrote to. Each time you use that file descriptor number while the file is open, you'll be at the same place in the file. That's especially nice when you want to read from or write to the same file with more than one program. For example, the line command on some UNIX systems reads one line from a file - you can call line over and over, whenever you want to read the next line from a file. Once the file has been opened, you can remove its link (name) from the directory (45.10); the process can access the file through its descriptor without using the name.
When UNIX starts a new subprocess (38.3), the open file descriptors are given to that process. A subprocess can read or write from file descriptors opened by its parent process. A redirected-I/O loop, as in articles 45.22 and 45.23, takes advantage of this.

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- JP
45.21 n>&m: Swap Standard Output and Standard Error

By default, a command's standard error goes to your terminal. The standard output goes to the terminal or is redirected somewhere (to a file, down a pipe, into backquotes).

Sometimes you want the opposite. For instance, you may need to send a command's standard output to the screen and grab the error messages (standard error) with backquotes. Or, you might want to send a command's standard output to a file and the standard error down a pipe to an error-processing command. Here's how to do that in the Bourne shell. (The C shell can't do this.)

File descriptors 0, 1, and 2 are, respectively, the standard input, standard output, and standard error (article 45.20 explains). Without redirection, they're all associated with the terminal file /dev/tty (45.20). It's easy to redirect any descriptor to any file - if you know the filename. For instance, to redirect file descriptor 2 to errfile, type:

```
$ command 2>errfile
```

You know that a pipe and backquotes also redirect the standard output:

```
$ command | ...  
$ var=`command`
```

But there's no filename associated with the pipe or backquotes, so you can't use the 2> redirection. You need to rearrange the file descriptors without knowing the file (or whatever) that they're associated with. Here's how.

Let's start slowly: by sending both standard output and standard error to the pipe or backquotes. The Bourne shell operator n>&m rearranges the files and file descriptors. It says "make file descriptor n point to the same file as file descriptor m." Let's use that operator on the previous example. We'll send standard error to the same place standard output is going:

```
$ command 2>&1 | ...   
$ var=`command 2>&1`
```

In both those examples, 2>&1 means "send standard error (file descriptor 2) to the same place standard output (file descriptor 1) is going." Simple, eh?

You can use more than one of those n>&m operators. The shell reads them left-to-right before it executes
"Oh!" you might say, "To swap standard output and standard error - make stderr go down a pipe and stdout go to the screen-I could do this!"

```bash
$ command 2>&1 1>&2 | ...  (wrong...)
```

Sorry, Charlie. When the shell sees `2>&1 1>&2`, the shell first does `2>&1`. You've seen that before - it makes file descriptor 2 (stderr) go the same place as file descriptor 1 (stdout). Then, the shell does `1>&2`. It makes stdout (1) go the same place as stderr (2)... but stderr is already going the same place as stdout, down the pipe.

This is one place the other file descriptors, 3 through 9, come in handy. They normally aren't used. You can use one of them as a "holding place," to remember where another file descriptor "pointed." For example, one way to read the operator `3>&2` is "make 3 point the same place as 2." After you use `3>&2` to grab the location of 2, you can make 2 point somewhere else. Then, make 1 point where 2 used to (where 3 points now).

We'll take that step-by-step below. The command line you want is one of these:

```bash
$ command 3>&2 2>&1 1>&3 | ...  
$ var=`command 3>&2 2>&1 1>&3`
```

How does it work? The next four figures break the second command line (with the backquotes) into the same steps the shell follows as it rearranges the file descriptors. You can try these on your terminal, if you'd like. Each figure adds another `n>&m` operator and shows the location of each file descriptor after that operator.

The figures use a `grep` command reading two files. `afone` is readable and `grep` finds one matching line in it; the line is written to the standard output. `bfoen` is misspelled and so is not readable; `grep` writes an error message to the standard error. In each figure, you'll see the terminal output (if any) just after the variable-setting command with the backquotes. The text grabbed by the backquotes goes into the shell variable; the `echo` command shows that text.

By Figure 45.6 the redirection is correct. Standard output goes to the screen, and standard error is captured by the backquotes.

**Figure 45.3: File Descriptors Before Redirection**
Figure 45.4: File Descriptors After 3>&2 Redirection

Figure 45.5: File Descriptors After 3>&2 2>&1 Redirection
Open files are automatically closed when a process exits. But it's safer to close the files yourself as soon as you're done with them. That way, if you forget and use the same descriptor later for something else (for instance, use F.D. 3 to redirect some other command, or a subprocess uses F.D. 3), you won't run into conflicts. Use `m<&-` to close input file descriptor `m` and `m>&-` to close output file descriptor `m`. If you need to close standard input, use `<&-`; `>&-` will close standard output.

- JP
45.22 Handling Files Line-by-Line

It isn't easy to see how to read a file line-by-line in a shell script. And while you can write a file line-by-line by using the file-appending operator `>>` (two right angle brackets) with each command that should add to the file, there's a more efficient way to do that as well.

The trick is to open the file and associate a file descriptor number (3, 4, ..., 9) with it. UNIX keeps a file pointer, like a bookmark in a book, that tells it where the next read or write should be in each open file. For example, if you open a file for reading and read the first line, the file pointer will stay at the start of the second line. The next read from that same open file will move the pointer to the start of the third line. This trick only works with files that stay open; each time you open a file, the file pointer is set to the start of the file. [1] The Bourne shell `exec` command (45.7) can open a file and associate a file descriptor with it. For example, this `exec` command makes the standard input of all following commands come from the file `formfile`:

[1] The file-appending operator `>>` sets the pointer to the end of the file before the first write.

```bash
...all commands read their stdin from default place
exec < formfile
...all commands will read their stdin from formfile
```

There's another way to rearrange file descriptors: by doing it at the last line of `while` loops, `if` and `case` statements. For example, all commands in the `while` loop below will take their standard inputs from the file `formfile`. The standard input outside the `while` loop isn't changed:

```bash
...all commands read their stdin from default place
while ...
done < formfile
...all commands read their stdin from formfile
```

I call those "redirected-I/O loops." Those and other Bourne shell structures have some problems (45.23), but they're usually worth the work to solve.

We'll use all that to make a shell script for filling in forms. The script, `formprog`, reads an empty form file like this one, line by line:

```bash
Name:
Address:
City:
State/Province:
Phone:
FAX:
Project: Corporate Decision
```
Comments:

If a line has just a label, like Name:, the script will prompt you to fill it in. If you do, the script will add the completed line to an output file; otherwise, no output line is written. If a form line is already completed, like:

    Project: Corporate Decision

the script doesn't prompt you; it just writes the line to the output file:

    % formprog formfile completed
    Name: Jerry Peek
    Address: 123 Craigie St.
    City: Cambridge
    State/Province: MA
    Phone: (617)456-7890
    FAX:
    Project: Corporate Decision
    Comments:
    % cat completed
    Name: Jerry Peek
    Address: 123 Craigie St.
    City: Cambridge
    State/Province: MA
    Phone: (617)456-7890
    Project: Corporate Decision

Here's the formprog script. The line numbers are for reference only; don't type them into the file. There's more explanation after the script:

```bash
#!/bin/sh
# formprog - fill in template form from $1, leave completed form in $2
# TABSTOPS ARE SET AT 4 IN THIS SCRIPT

template="$1" completed="$2" errors=/tmp/formprog$$
myname=`basename $0`    # BASENAME OF THIS SCRIPT (NO LEADING PATH)
trap 'rm -f $errors; exit' 0 1 2 15

# READ $template LINE-BY-LINE, WRITE COMPLETED LINES TO $completed:
ex 4<&0    # SAVE ORIGINAL stdin (USUALLY TTY) AS FD 4
while read label text
do
    case "$label" in
    ?*:)
        case "$text" in
        ?*) # SHOW LINE ON SCREEN AND PUT INTO completed FILE:
            echo "$label $text"
            echo "$label $text" 1>&3
            ;;
        *) # FILL IT IN OURSELVES:
            echo -n "$label "
            exec 5<&0    # SAVE template FILE FD; DO NOT CLOSE!
            exec 0<&4    # RESTORE ORIGINAL stdin TO READ ans
            read ans
        esac
        esac
    esac
    esac
done
```
exec 0<&5  # RECONNECT template FILE TO stdin

case "$ans" in
  "") ;;      # EMPTY; DO NOTHING
  *) echo "$label $ans" 1>&3 ;;
 esac

esac

esac ;;

*) echo "$myname: bad $1 line:  "$label $text" 1>&2; break;;

esac
done <"$template" 2>$errors 3>"$completed"

if [ -s $errors ]; then
 /bin/cat $errors 1>&2
 echo "$myname: should you remove '$completed' file?" 1>&2
 fi

**Line 10** uses the 4<&0 operator (45.21) to save the location of the original standard input - usually your terminal, but not always - as file descriptor 4. [2] (We'll need to read that original stdin in line 24.)

[2] We can't assume that standard input is coming from a terminal. If we do, it prevents you from running formprog this way:

```
% command-generator-program | formprog
% formprog < command-file
```

During **lines 11-35** of the redirected-I/O **while** loop: all commands' standard input comes from the file named in $template, all standard error goes to the $errors file, and anything written to file descriptor 3 is added to the $completed file. UNIX keeps file pointers for all those open files - so each read and write is done just past the end of the previous one.

Here's what happens each time the loop is executed:

1. The **read** command (44.13) in **line 11** reads the next line from its standard input - that's the open $template file.

2. The **case** (44.5) in lines 15-31 checks the text from the $template file:
   - If the text has both a label -ding with a colon (:) and some other text (stored in $text), the complete line is written two places. **Line 17** writes the line to the standard output - which is probably your screen (it's not redirected by the script, anyway). **Line 18** writes the line to file descriptor 3, the open $completed file.
   - If the text has just a label, **line 21** writes the label to standard output (usually your terminal) without a newline. We want to read the answer, at **line 24**, but there's a problem: on some Bourne shells, the **read** command can only read from file descriptor 0 and won't let you use operators like <&4 on its command line.

So, in **line 22**, we save a copy of the open $template file descriptor and the location of the open file pointer in file descriptor 5. **Line 23** changes standard input so the **read** in line 24 will read from the right place (usually the terminal). **Line 25** adjusts standard input so the next **read** at the top of the loop (line 11) will come from the $template file.

If line 24 doesn't read an answer, **line 27** does not write a line. Otherwise, **line 28** writes the line to file descriptor 3, the open $completed file.
If the template label doesn't end with a colon, line 33 writes a message to stderr (file descriptor 2). These messages, together with messages to stderr from any other command in the loop, are redirected into the $errors file. After the loop, if the test (44.20) in line 37 sees any text in the file, the text is displayed in line 38 and the script prints a warning.

The loop keeps reading and writing line by line until the read at the top of the loop reaches the end-of-file of $template.

- JP

| 45.21 n>&m: Swap Standard Output and Standard Error | 45.23 The Ins and Outs of Redirected I/O Loops |
45.23 The Ins and Outs of Redirected I/O Loops

The Bourne shell usually runs a loop with redirected input or output (45.22) in a subshell (38.4). For the formprog script in article 45.22, this means, among other things, that:

- Any command inside the loop that reads its standard input will read from the pipe or file redirected to the loop's standard input. That's something you have to pay attention to, because the only command that should read from the file is usually the read command at the top of the loop. The inputs of other commands inside the loop - like commands that read from the terminal - have to be redirected to read from somewhere other than the loop's standard input.

- In many Bourne shells, if you use the exit (38.4) command inside a redirected loop, that will only terminate the subshell that's running the loop; it will not terminate the script. It's hard to call this a "feature"; I'd call it a bug. The script in article 45.22 has a workaround for this; see the next paragraph. Later versions of Bourne-like shells have fixed this problem, more or less, but the fix below should work in all Bourne shells.

- If there's any error inside the loop that should terminate the script, an error message is written to file descriptor 2. File descriptor 2 is redirected to an error-holding file at the subshell (loop) output. A break command can end the loop right away. After the loop ends, if the error file has anything in it, that means there was an error - if there are more commands to run, the script can terminate before running them.

- You can test the exit status (44.7) of the redirected-I/O loop. To end the loop, use a command like `exit 0, exit 2, and so on. Just after the done command outside the loop, use case $? (44.5) to test the loop's status. For instance, a 0 status might mean the loop worked fine, a 1 could signal one kind of error, a 2 status a different error, and so on.

- If you change the value of any shell or environment variables inside the loop, their values outside the loop (after the `done` command at the end of the loop) will not be changed. Here's the usual fix for that problem. You use another file descriptor, like file descriptor 6, and write variable-setting commands to it. You redirect that file descriptor to a temporary file. Then, use the shell's dot command (.) (44.23) to read the temporary file into the shell outside the loop. For example, to get the value of a variable named `varname` outside the loop:

  ```bash
  while whatever
  ```
do  ...  
    echo "varname='value'" 1>&6  
    ...  
done 6> var_set_file  
. var_set_file

Greg Ubben sent me two other ways that he prefers. The first one depends on having a read that accepts redirection on its command line, which most do these days. The second works when you can put the usage in the same scope (within the curly braces (13.8)) as the redirection:

```
exec 3< file   {  
    while read line <&3       while read line  
    do       do  
        var=value            var=value  
    done       done  
exec 3<&-       echo "var = $var"  
echo "var = $var"   } < file
```

Putting the loop inside a function and redirecting into the function also seems to avoid the subshell problem. But don't take my (our) word for it: test it on the shell you'll be using.

- JP

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```
45.24 A Shell Can Read a Script from its Standard Input, But...

Q: What is the difference between `sh < file` and `sh file`?

A: The first way keeps the script from reading anything else from its input. Consider the `zip` script:

```bash
while read word
do   echo $word | sed s/foo/bar/
done
```

If run as `sh zip`, it will read from your terminal, replacing `foo` with `bar`. If run as `sh < zip`, it will exit right away, since after reading the script, there's no input left.

- CT in net.unix on Usenet, 29 December 1984
45.25 Shell Scripts On-the-Fly from Standard Input

Warning! The shell can read commands from its standard input or from a file. To run a series of commands that can change, you may want to use one program to create the command lines automatically - and pipe that program's output to a shell, which will run those "automatic" commands.

Here's an example. [3] You want to copy files from a subdirectory and all its subdirectories into a single directory. The filenames in the destination directory can't conflict; no two files can have the same name. An easy way to name the copies is to replace each slash (/) in the file's relative pathname with a minus sign (−). [4] For instance, the file named lib/glob/aprog.c would be copied to a file named lib-glob-aprog.c. You can use sed (34.1) to convert the filenames and output cp commands like these:

```
[3] This isn't recommended for systems with a 14-character filename limit.
[4] A replacement like CTRL-a would make unique filenames (but ones that are harder to type).

cp from/lib/glob/aprog.c to/lib-glob-aprog.c
cp from/lib/glob/aprog.h to/lib-glob-aprog.h
...
```

However, an even better solution can be developed using nawk (33.12). The following example uses find (17.1) to make a list of pathnames, one per line, in and below the copyfrom directory. Next it runs nawk to create the destination file pathnames (like to/lib-glob-aprog.c) and write the completed command lines to the standard output. The shell reads the command lines from its standard input, through the pipe.

This example is in a script file because it's a little long to type at a prompt. But you can type commands like these at a prompt, too, if you want to:

```
#!/bin/sh
find copyfrom -type f -print |
nawk '{ out = $0
  gsub("/", "-", out)
  sub("^copyfrom-", "copyto/", out)
  print "cp", $0, out }' |
```
If you change the last line to `sh -v`, the shell's verbose option (46.1) will show each command line before executing it. If the last line has `sh -e`, the shell will quit immediately after any command returns a non-zero exit status (44.7)- that might happen, for instance, if the disk fills up and `cp` can't make the copy.

- JP

---

45.24 A Shell Can Read a Script from its Standard Input, But...

45.26 Quoted here is Document Terminators: `sh` vs. `csh`
45.26 Quoted hereis Document Terminators: sh vs. csh

At the times you need to quote your hereis document (8.18) terminators there’s an annoying problem: sh and csh demand different conventions. If you are using sh, you must not quote the terminator. For example,

```bash
#!/bin/sh
cat << 'eof'
Hi there.
eof
```

If you are using csh, however, you must quote the terminator. The script:

```csh
#!/bin/csh
cat << \eof
Hi. You might expect this to be the only line, but it's not.
eof
'e'of
\eof
```

prints three lines, not one.

- CT in net.unix-wizards on Usenet, 20 July 1984
45.27 Turn Off echo for "Secret" Answers

When you type your password, UNIX turns off echoing so what you type won't show on the screen. You can do the same thing in shell scripts with `stty -echo`.

```bash
#!/bin/sh
...

# use the right echo for your UNIX:
# echo "Enter code name: \c"
# echo -n "Enter code name: "
stty -echo
read ans
stty echo
...
```

The response is stored in `$ans`. The `trap` helps to make sure that, if the user presses CTRL-c to abort the script, characters will be echoed again.

- JP

---

45.26 Quoted hereis

Document Terminators: sh vs. csh

45.28 Quick Reference: expr
45.28 Quick Reference: expr

**expr**

*expr* is a very handy tool in shell programming, since it provides the ability to evaluate a wide range of arithmetic, logical, and relational expressions. It evaluates its arguments as expressions and prints the result. *expr* is a standard UNIX utility; the GNU version is on the CD-ROM.

Here's the syntax. The [brackets] mean "optional"; don't type the brackets:

```
expr arg1 operator arg2 [ operator arg3 ... ]
```

Arguments and operators must be separated by spaces. In many cases, an argument is an integer, typed literally or represented by a shell variable. There are three types of operators: arithmetic, relational, and logical.

Exit status (**44.7**) values for *expr* are 0 if the expression evaluates non-zero and non-null, 1 if the expression evaluates to 0 or null, or 2 if the expression is invalid.

**Arithmetic operators**

Use these to produce mathematical expressions whose results are printed.

```
+  
  Add *arg2* to *arg1*.

-  
  Subtract *arg2* from *arg1*.

*  
  Multiply the arguments.

/  
  Divide *arg1* by *arg2*.

%  
  Take the remainder when *arg1* is divided by *arg2*.
```

Addition and subtraction are evaluated last, unless they are grouped inside parentheses. The
symbols *, (, and ) have meaning to the shell, so they must be escaped (preceded by a backslash or enclosed in quotes).

Relational operators

Use these to compare two arguments. Arguments can also be words, in which case comparisons assume a<z and A<Z. If the comparison statement is true, expr writes 1 to standard output (13.1); if false, it writes 0. The symbols > and < must be escaped.

= Are the arguments equal?
!= Are the arguments different?
> Is arg1 greater than arg2?
>= Is arg1 greater than or equal to arg2?
< Is arg1 less than arg2?
<= Is arg1 less than or equal to arg2?

Logical operators

Use these to compare two arguments. Depending on the values, the result written to standard output can be arg1 (or some portion of it), arg2, or 0. The symbols | and & must be escaped.

| Logical OR; if arg1 has a non-zero (and non-null) value, the output is arg1; otherwise, the output is arg2.

& Logical AND; if both arg1 and arg2 have a non-zero (and non-null) value, the output is arg1; otherwise, the output is 0.

: Sort of like grep (27.1); arg2 is a pattern to search for in arg1. arg2 must be a regular expression in this case. If the arg2 pattern is enclosed in \( \) \( \), the output is the portion of arg1 that matches; otherwise, the output is simply the number of characters that match. A pattern match always applies to the beginning of the argument (the ^ symbol is assumed by default).
### 45.28.1 Examples

Division happens first; output is 10:

```
$ expr 5 + 10 / 2
```

Addition happens first; output is 7 (truncated from 7.5):

```
$ expr \( 5 + 10 \) / 2
```

Add 1 to variable \( i \); this is how variables are incremented in Bourne shell scripts:

```
i=`expr "$i" + 1`
```

Output 1 (true) if variable \( a \) is the string "hello":

```
$ expr "$a" = hello
```

Output 1 (true) if variable \( b \) plus 5 equals 10 or more:

```
$ expr "$b" + 5 \>= 10
```

In the examples below, variable \( p \) is the string "version.100". This command returns the number of characters in \( p \):

```
$ expr "$p" : '.*'  Output is 11
```

Match all characters and print them:

```
$ expr "$p" : '(.*)'  Output is "version.100"
```

Output the number of lowercase letters matched:

```
$ expr "$p" : '[a-z]*'  Output is 7
```

Match a string of lowercase letters:

```
$ expr "$p" : '\([a-z]*\)'  Output is "version"
```

Truncate \$\( x \) if it contains five or more characters; if not, just output \$\( x \). (Logical OR uses the second argument when the first one is 0 or null; i.e., when the match fails.)

```
$ expr "$x" : '\(\.*\)'  "$x"
```

---

**45.27 Turn Off echo for "Secret" Answers**

**45.29 Testing Characters in a String with expr**
45.29 Testing Characters in a String with expr

The `expr` command does a lot of different things with expressions. One expression it handles has three arguments: first, a string; second, a colon (`:`); third, a regular expression (26.4). The string and regular expression usually need quotes.

`expr` can count the number of characters that match the regular expression. The regular expression is automatically anchored to the start of the string you're matching, as if you'd typed a `^` at the start of it in `grep`, `sed`, and so on. `expr` is usually run with backquotes (9.16) to save its output:

```
$ part="resistor 321-1234-00"  name="Ellen Smith"
...
$ expr "$part" : '[a-z ]*[0-9]'    ...character position of first number
 10
$ len=`expr "$name" : '[a-zA-Z]*'`
$ echo first name has $len characters
first name has 5 characters
```

When a regular expression matches some character(s), `expr` returns a zero ("true") exit status (44.7). If you want a true/false test like this, throw away the number that `expr` prints and test its exit status:

```
/dev/null
$ if expr "$part" : '.*[0-9]' > /dev/null
   then echo \$part has a number in it.
   else echo "it doesn't"
fi
$part has a number in it.
```

- JP
45.30 Grabbing Parts of a String

How can you parse (split, search) a string of text to find the last word, the second column, and so on? There are a lot of different ways. Pick the one that works best for you - or invent another one! (UNIX has slots of ways to work with strings of text.)

45.30.1 Matching with expr

The `expr` command (45.28) can grab part of a string with a regular expression. The example below is from a shell script whose last command-line argument is a filename. The two commands below use `expr` to grab the last argument and all arguments except the last one. The "$*" gives `expr` a list of all command-line arguments in a single word. (Using "$@" (44.15) here wouldn't work because it gives individually quoted arguments. `expr` needs all arguments in one word.)

```
last=`expr "$*" : '.* (.*\)\)'`    # LAST ARGUMENT
first=`expr "$*" : '\(.*\).\*\) '`    # ALL BUT LAST ARGUMENT
```

Let's look at the regular expression that gets the last word. The leading part of the expression, .*, matches as many characters as it can, followed by a space. This includes all words up to and including the last space. After that, the end of the expression, \( (.*)\), matches the last word.

The regular expression that grabs the first words is the same as the previous one - but I've moved the \( (.\)\) pair. Now it grabs all words up to but not including the last space. The end of the regular expression, .*, matches the last space and last word - and `expr` ignores them. So the final .* really isn't needed here (though the space is). I've included that final .* because it follows from the first example.

`expr` is great when you want to split a string into just two parts. The .* also makes `expr` good for skipping a variable number of words when you don't know how many words a string will have. But `expr` is lousy for getting, say, the fourth word in a string. And it's almost useless for handling more than one line of text at a time.

45.30.2 Using echo with awk, colrm, or cut

`awk` can split lines into words. But `awk` has a lot of overhead and can take some time to execute, especially on a busy system. The `cut` (35.14) and `colrm` (35.15) commands start more quickly than `awk` but they can't do as much.

All of those utilities are designed to handle multiple lines of text. You can tell `awk` to handle a single line
with its pattern-matching operators and its \textit{NR} variable. You can also run those utilities with a single line of text, fed to the standard input through a pipe from \texttt{echo} \texttt{(8.6)}. For example, to get the third field from a colon-separated string:

\begin{verbatim}
string="this:is:just:a:dummy:string"
field3_awk=`echo "$string" | awk -F: '{print $3}'`
field3_cut=`echo "$string" | cut -d: -f3`
\end{verbatim}

Let's combine two \texttt{echo} commands. One sends text to \texttt{awk}, \texttt{cut}, or \texttt{colrm} through a pipe; the utility ignores all the text from columns 1-24, then prints columns 25 to the end of the variable \texttt{text}. The outer \texttt{echo} prints \textit{The answer is} and that answer. Notice that the inner double quotes are escaped with backslashes to keep the Bourne shell from interpreting them before the inner \texttt{echo} runs:

\begin{verbatim}
echo "The answer is `echo "\"$text\"" | awk '{print substr($0,25)}'``
echo "The answer is `echo "\"$text\"" | cut -c25-``
echo "The answer is `echo "\"$text\"" | colrm 1 24``
\end{verbatim}

\section*{45.30.3 Using set}

The Bourne shell \texttt{set} \texttt{(44.19)} command can be used to parse a single-line string and store it in the command-line parameters \texttt{"$@"}, \texttt{:*, $1, $2}, and so on. Then you can also loop through the words with a \texttt{for} loop \texttt{(44.16)} and use everything else the shell has for dealing with command-line parameters. Also, you can set the \texttt{IFS} variable \texttt{(35.21)} to control how the shell splits the string.

\section*{45.30.4 Using sed}

The UNIX \texttt{sed} \texttt{(34.24)} utility is good at parsing input that you may or may not be able to split into words otherwise, at finding a single line of text in a group and outputting it, and many other things. In this example, I want to get the percentage-used of the filesystem mounted on \texttt{/home}. That information is buried in the output of the \texttt{df} \texttt{(24.9)} command. On my system, \texttt{df} output looks like:

\begin{verbatim}
% df
Filesystem            kbytes    used   avail capacity  Mounted on
...                     
/dev/sd3c            1294854  914230  251139    78%    /work
/dev/sd4c             597759  534123    3861    99%    /home
...                     
\end{verbatim}

I want the number 99 from the line ending with \texttt{/home}. The \texttt{sed} address / \texttt{/home}$/ will find that line (including a space before the \texttt{/home} makes sure the address doesn't match a line ending with \texttt{/something/home}). The \texttt{-n} option keeps \texttt{sed} from printing any lines except the line we ask it to print (with its \texttt{p} command). I know that the "capacity" is the only word on the line that ends with a percent sign (\%). A space after the first \texttt{.*} makes sure that \texttt{.*} doesn't "eat" the first digit of the number that we want to match by \texttt{[0-9]}. The \texttt{sed} escaped-parenthesis operators \texttt{(34.10)} grab that number. Here goes:

\begin{verbatim}
usage=`df | sed -n '/ \textbackslash/home$/s/.*/([0-9][0-9]*\%)\.*/\1/p'``
\end{verbatim}

Combining \texttt{sed} with \texttt{eval} \texttt{(8.10)} lets you set several shell variables at once from parts of the same line. Here's a command line that sets two shell variables from the \texttt{df} output:

\begin{verbatim}
eval `df |
The left-hand side of that substitution command has a regular expression that uses *sed's* escaped parenthesis operators. They grab the "kbytes" and "used" columns from the *df* output. The right-hand side outputs the two *df* values with Bourne shell variable-assignment commands to set the *kb* and *u* variables. After *sed* finishes, the resulting command line looks like this:

```
 eval kb=597759 u=534123
```

Now `$kb` will give you 597759 and `$u` contains 534123.

- JP

| 45.29 Testing Characters in a String with *expr* | 45.31 Nested Command Substitution |
45.31 Nested Command Substitution

Article 9.16 introduces command substitution with a pair of backquotes (``). Let's review. The shell runs a backquoted string as a command, then replaces the string with its output. Sometimes - though not as often - you'll want to use the results from one backquoted string as arguments to another command, itself also inside backquotes. To do that, you need to nest the backquotes, to tell the shell which command (which set of backquotes) should be done first, with its output given to the second command. This is tricky with backquotes; the Korn Shell introduced an easier way that you'll see below. Here's a simple example - the first command line uses nested backquotes, and the next two commands show its parts: [5]

```bash
True, this won't give the right answer after 1998. True, the Korn shell has built-in arithmetic. But this *is* a simple example!

```bash
$ echo "Next year will be 19`expr \`date +%y\` + 1`.
Next year will be 1997.
$ date +%y
96
$ expr 96 + 1
97
```

The command to run first has escaped backquotes (`\`\`) around it. In the example above, that's the `date +%y` command. `date +%y` outputs the year - in this case, 96 - and that value is passed to the `expr` command. `expr` adds 96 and 1 to get 97. Then that result (from the outer backquotes) is passed to `echo`, on its command line, and `echo` prints the message.

Why does the inner command, inside the escaped backquotes (`\`\`\`), run first? It's because the backslash before the backquote turns off the special meaning (8.14) of the backquote. So, when the shell first evaluates the command line (8.5), which backquotes does it see? It sees the unescaped backquotes, the ones around the `expr` command, and the shell runs the command:

```bash
expr `date +%y` + 1
```

But when the shell evaluates that command line, it sees the backquotes in it (now unescaped) and runs that command `date +%y`. The `date +%y` command outputs 96. Next, the shell can finish the command `expr 96 + 1`. It outputs 97. Then the `echo` command can print its message.

Whew. If you use the Korn shell or `bash`, there's an easier way: the `$ (command)` operators. Use $ (before the command, where you would use an opening backquote. Put the ) after the command, in place of a closing backquote. You don't have to escape these operators when you nest them.

Here's the previous example with `$ ( )`, then a more real-life example:

```bash
[5] True, this won't give the right answer after 1998. True, the Korn shell has built-in arithmetic. But this *is* a simple example!

```bash
$ echo "Next year will be 19$(date +%y) + 1."
Next year will be 1997.
$ date +%y
96
$ expr 96 + 1
97
```

The command to run first has escaped backquotes (`\`\`\`\`\`) around it. In the example above, that's the `date +%y` command. `date +%y` outputs the year - in this case, 96 - and that value is passed to the `expr` command. `expr` adds 96 and 1 to get 97. Then that result (from the outer backquotes) is passed to `echo`, on its command line, and `echo` prints the message.

Why does the inner command, inside the escaped backquotes (`\`\`\`\`\`\`), run first? It's because the backslash before the backquote turns off the special meaning (8.14) of the backquote. So, when the shell first evaluates the command line (8.5), which backquotes does it see? It sees the unescaped backquotes, the ones around the `expr` command, and the shell runs the command:

```bash
expr `date +%y` + 1
```

But when the shell evaluates that command line, it sees the backquotes in it (now unescaped) and runs that command `date +%y`. The `date +%y` command outputs 96. Next, the shell can finish the command `expr 96 + 1`. It outputs 97. Then the `echo` command can print its message.
The inner command - in this case, the `find (17.1)` -is run first. Its output, a list of filenames, is put on the command line of the `tar (20.1)` command. Finally, the output of `tar` (in this case, an error message) is stored in the `tarout` shell variable.

Beginners (and some long-time programmers too) might argue that you should never nest command substitution because it's too confusing. I think there are times nesting is clearer. It's more compact and doesn't need temporary storage. And it's not that hard to understand once you see what's happening. There's another nice example in article 38.13.

- JP

45.30 Grabbing Parts of a String

45.32 A Better read Command: grabchars
By default, *grabchars* will obtain one character from the standard input, echo that character to the standard output, and return an exit status (44.7) of one - meaning one character was read. Options (see the manual page) accept more than one character, accept only certain characters, prompt the user, and more.

Here's an example. With the standard *echo* (8.6) and *read* (44.13) commands, you'd prompt a user this way:

```bash
echo -n "Answer y or n, then press RETURN: "
read ans
```

With *grabchars*, a prompt can be printed to standard error, the user's answer read as soon as the character is pressed, and backquotes (9.16) used to grab the standard output (the user's answer, echoed by *grabchars*):

```bash
ans=`grabchars -q'Answer y or n: '`
```

By default, the answer that *grabchars* reads and echoes will be "eaten" by the backquotes; the user won't see what she typed. That's nice when the answer needs to be a secret. To show the answer, you have two choices:

- You can use the `-b` option. *grabchars* will echo the answer to both *stdout* (which the backquotes read) and *stderr* (which is usually the terminal).

- You can also use one of my favorite tricks, completing the user's answer before their eyes. For example, if the user types `y`, the script echoes *yes*. An `n` answer echoes as *no*. Any other answer (`x`) echoes as: *x? Please answer y or n*. Here's that sample code, including a *while* loop (44.10) to repeat until the user types the right answer:
while:
do
    ans=`grabchars -q 'Answer y or n: '``
    case "$ans" in
        y) echo "yes" 1>&2; break ;;
        n) echo "no" 1>&2; break ;;
        *) echo "${ans}? Please answer y or n." 1>&2 ;;
    esac
done

The option `-c` `valid-characters` tells `grabchars` to accept only characters listed in `valid-characters` (this can be a regular expression like `[a-zA-Z]`). If the user types something that isn't listed, `grabchars` will ignore the answer and wait. So, to accept only `y` or `n`:

```
ans=`grabchars -c 'yn' -q 'Answer y or n: '``
```

There are lots of other options. I'd like to explain two more. (Please look at the manual page for the rest.) You can give `grabchars` a time limit with the `-t` option. If the user doesn't answer by then, `grabchars` can quit and also give a default answer from the `-d` option. The timeout option lets you write shell scripts where you can offer some assistance if it's obvious that the user might be stuck - or to let a user answer a prompt only if he doesn't want the default. For example:

```
ans=`grabchars -t 5 -d 'y' -q 'To stop, type n within 5 seconds: '``
```

If the user doesn't type anything in 5 seconds, `grabchars` will answer `y` automatically.

- JP, DS

45.31 Nested Command Substitution
45.33 Testing Two Strings with One case Statement
45.33 Testing Two Strings with One case Statement

The shell's `case` statement (44.5) has some advantages over the `test` command (44.20)- for instance, `case` can do pattern matching. But `test` has the `-a` and `-o" and" and "or" operators; those don't seem easy to do with `case`. And `test` isn't built in to some older shells, so using `case` may be faster.

Here's a way to test two things with one `case` statement. It won't solve all your problems. If you think carefully about the possible values the variables you're testing can have, though, this might do the trick. Use a separator (delimiter) character between the two variables.

In the example below, I've picked a slash (/). You could use almost any character that isn't used in `case` pattern matching (44.6) and that won't be stored in either `$#` or `$1`. The `case` below tests the command-line arguments of a script:

```bash
  case "$#/" in
   1/-f) redodb=yes ;;
   0/) ;;
   *) echo "Usage: $myname [-f]" 1>&2; exit 1 ;;
esac
```

If there's one argument ($# is 1) and the argument ($1) is exactly -f, the first pattern matches, and the `redodb` variable is set. If there's no argument, $# will be 0 and $1 will be empty, so the second pattern matches. Otherwise, something is wrong; the third pattern matches, the script prints an error and exits.

Of course, you can do a lot more this way than just testing command-line arguments.

- JP
45.34 Arrays in the Bourne Shell

The C shell (47.5), awk (33.11), the Korn shell, and some other UNIX command interpreters have built-in array support. The standard Bourne shell doesn't, though its command line is a sort-of array that you can store with the set (44.19) command - and get stored values through $1, $2, etc.

You can store and use Bourne shell variables - with names like array1, array2, and so on - to simulate an array with elements 1, 2, and so on. The eval (8.10) command does the trick. As an example, if the n shell variable stores the array index (1, 2, etc.), you can store an element of the array named part with:

```
eval part$n="value"
```

and use its value with:

```
eval echo "The part is \$part$n."
```

You need the extra quoting in that last command because eval scans the command line twice. The really important part is \$part$n-on the first pass, the shell interprets $n, strips off the backslash, and leaves a line like:

```
echo "The part is $part5."
```

The next pass gives the value of the part5 variable.

To store a line of text with multiple words into these fake array elements, the set command won't work. A for loop (44.16) usually will. For example, to read a line of text into the temp variable and store it in an "array" named part:

```
echo "Enter the line: \c"
read temp
n=0
for word in $temp
do
  n=`expr $n + 1`
  eval part$n="$word"
done
```

The first word from $temp goes into the variable part1, the second into part2, and so on.
| 45.33 Testing Two Strings with One case Statement | 45.35 Using a Control Character in a Script |
45.35 Using a Control Character in a Script

There are times when you need to use non-printing control characters in a script file. If you type them directly into the file, they can be invisible to printers and on your screen - or, worse, they can cause trouble when you print or display the file.

One time you might need to store control characters in a script is when you're writing sed substitution commands; you don't know what delimiters to use because the strings you're substituting could contain almost any text:

```
sed "s/$something/$whoknows/"
```

Because sed can use almost any character as the delimiter (34.7), you can use a control character like CTRL-a instead of the slash (/). Another time you might also need to use non-printable strings of characters is for controlling a terminal; you won't want to type an Escape character directly into the file.

The answer is to use a command that will create the control characters as the script runs - and store them in shell variables.

45.35.1 With echo

If your version of echo (8.6, 46.10) interprets an octal number in a string like \001 as its ASCII value (51.3), the job is easy. An octal-to-ASCII chart shows you that 001 is CTRL-a. You can store the output of echo in a shell variable, and use the variable wherever you need a CTRL-a character:

```
ca=`echo '\001'`     # control-A character
...
```

```
sed "s${ca}$something${ca}$whoknows${ca}"
```

45.35.2 With tr and echo

If your echo can't make control characters directly, the tr utility can do it for you. tr understands octal sequences, too. Make your echo output characters you don't want, and have tr translate them into the control characters you do want. For example, to make the 4-character sequence ESCape CTRL-a [ CTRL-w, use a command like this:
escseq=`echo 'ea[w' | tr 'eaw' '\033\001\027'`

`tr` reads the four characters down the pipe from `echo`; it translates the `e` into ESCape (octal 033), the `a` into CTRL-a (octal 001), and the `w` into CTRL-w (octal 027). The left bracket isn't changed; `tr` prints it as is.

The `script.tidy` script in article 51.6 shows a way to set several control characters in several shell variables with one command - that's efficient because it cuts the number of subprocesses needed. Another way to get control characters is with the handy `jot (45.11)` command on the CD-ROM.

- JP

| 45.34 Arrays in the Bourne Shell | 45.36 Shell Lockfile |
45.36 Shell Lockfile

Here's an efficient and portable way to create a lockfile from a shell script. [6] It's also an interesting demonstration of the way that UNIX umasks (22.4) and file permissions (22.2) are handled.


A lockfile can be used if a particular program might be run more than once at the same time - and you need to be sure that only one instance of the program can do something (like modify some file, access a printer, etc.). Let's say you have a script called edmaster; it edits a master configuration file named config. To be sure that two users can't modify the config file at the same time, the first edmaster would check whether the lockfile exists. If the lockfile doesn't exist, edmaster will create it and modify the config file. When it's done editing, it removes the lockfile. If someone tries to run a second edmaster process, it will see the lockfile from the first edmaster, wait and check every few seconds to see if the lockfile is gone. Once the first edmaster removes the lockfile, the second edmaster can create the lockfile and do its editing of config.

Here are pieces of a script that check the lock, create it, and (later) remove it:

```bash
2> /dev/null
set

# set name of this program's lockfile:
myname=`basename $0`
LOCKFILE=/tmp/lock.$myname
...

# Loop until we get a lock:
until (umask 222; echo $$ >$LOCKFILE) 2>/dev/null   # test & set
do
  # Optional message - show lockfile owner and creation time:
  set x `ls -l $LOCKFILE`
  echo "Waiting for user $4 (working since $7 $8 $9)"
  sleep 5
done

# Do whatever we need exclusive access to do...
...
rm -f $LOCKFILE            # unlock
```

So if another user tried to run edconfig, and jpeek had run edconfig first, she might see:

```
% edconfig
Waiting for user jpeek (working since Aug 23 14:05)...
...a 5-second pause
```
Waiting for user jpeek (working since Aug 23 14:05)...
  another 5-second pause...
  ...then jpeek finishes and she can edit the file.

How does it work? Almost all of the action is in the first line of the loop. A umask of 222 creates files that are read-only (mode `r--r--r--`). Because the umask 222 command is run in a subshell (38.4), it only affects the lockfile that's created in the subshell at the top of the loop. The rest of the shell script keeps its normal umask.

If the lockfile already exists (because another process has created it), the loop executes `sleep 5`; five seconds later, it tries to create the lock. If the lockfile exists, it will be read-only - so, the command `echo $$ >$LOCKFILE` will return a nonzero status. A nonzero status is what keeps an until loop (44.10) running. Once the other process (which has the lock) removes the lockfile, the echo command in the subshell will write the shell's process ID number into the lockfile and the until loop will terminate.

But, if the lockfile is read-only, how can it ever be created? That's the other interesting part of this technique. The umask only applies to the file as it's created; if the file doesn't exist, the umask doesn't apply to it (yet) and the file can be created. In fact, you can create a file with mode 000 by typing:

```bash
$ (umask 666; echo hi > afile)
$ ls -l afile
---------- 1 jpeek wheel 3 Aug 23 14:08 afile
```

- JP

---

45.35 Using a Control Character in a Script
46. Shell Script Debugging and Gotchas
46. Shell Script Debugging and Gotchas

Contents:
Tips for Debugging Shell Scripts
Quoting Trouble? Think, Then Use echo
Bourne Shell Debugger Shows a Shell Variable
Stop Syntax Errors in Numeric Tests
Stop Syntax Errors in String Tests
Watch Out for Bourne Shell -e Bug
Quoting and Command-Line Parameters
Test Built-In Commands for Failure
If Command Doesn't Return a Status, Test the Error Messages
A Portable echo Command

46.1 Tips for Debugging Shell Scripts

Depending on the Bourne shell version you have, the error messages it gives can be downright useless. For instance, it can just say End of file unexpected. Here are a few tricks to use to get a little more information about what's going on.

46.1.1 Use -xv

Start your script like this:

```
#!/bin/sh -xv
```

(or, if your UNIX can't handle #!, use the command `set -xv (44.19)`). The -xv shows you what's happening as the shell reads your script. The lines of the script will be shown as the shell reads them. The shell shows each command it executes with a plus sign (+) before the command.

Note that the shell reads an entire loop (for, while, etc.) before it executes any commands in the loop.

If you want to run a script with debugging but you don't want to edit the script file, you can also start the shell explicitly from the command line and give the options there:

```
% sh -xv scrfile
```
Debugging output is usually pretty long, more than a screenful. So I pipe it to a pager like `pg`. But the shell sends its debugging output to `stderr`, so I pipe both `stdout` and `stderr` (13.4). Using a pager has another advantage: if you want to kill the script before it finishes, just use the pager's "quit" command (like `q`). When the pager quits, UNIX may even kill the shell script (you may see the message `Broken pipe` (50.12)).

Do you want to save the debugging output in a file and see it on your screen, too? Use `tee` (13.9) to snag the `scrfile` stdout and stderr; add `tee` to the pipeline before the pager.

If the script is slow, you can run it in the background. Redirect the shell's output and errors (13.5, 8.13) into a temporary file (21.3). Use `tail -f` (25.16) to "watch" the log file. If you want to do something else while the script runs, just kill the `tail` command (with CTRL-c or your interrupt key), do something else, then start another `tail -f` when you want to watch again.

Finally, if the script normally writes something to its standard output, you can split the normal and debugging outputs into two files (13.1).

### 46.1.2 Unmatched Operators

If the shell says `End of file unexpected`, look for a line in your script that has an opening quote but no closing quote. The shell is probably searching for but never finding the matching quote. The same goes for missing parentheses and braces ({}).

### 46.1.3 Exit Early

If you're getting an `End of file unexpected` error, put these two lines near the middle of the script:

```bash
    echo "DEBUG: quitting early..." 1>&2
    exit
```

Then run your script. Those lines will print a message and stop the shell where you put them. If you don't get the `End of file unexpected` error anymore, you know that the problem is somewhere after the `exit` line. Move those two lines farther down and try again. (Otherwise, move them up...)

### 46.1.4 Missing or Extra esac, ;;, fi, etc.

A message like `line 23: ;; unexpected` means that you have an unmatched piece of code somewhere before line 23. You'll also see `fi unexpected`. Look at all nested `if` and `case` statements, and statements like them, to be sure that they end in the right places.

### 46.1.5 Line Numbers Reset Inside Redirected Loops

The shell may give you an error that mentions "line 1" or another line number that seems way too small, when there's no error close to the top of your script. Look at any loops or other structures with redirected inputs or outputs (45.22). Some Bourne shells start a separate shell to run these loops and lose track of the line numbers.
| 45.36 Shell Lockfile | 46.2 Quoting Trouble? Think, Then Use echo |
46.2 Quoting Trouble? Think, Then Use echo

Q: I can't get the following shell script to work:

```bash
case $col2 in
  "income") awk '{if($2=='$col2') { /* THIS LINE IS THE PROBLEM */
  /* I CAN'T GET AWK TO RECOGNIZE EITHER '$col2' or '$2' */
  ...
  }' $file1 ;;
```

A: It is clear from this code fragment that `awk` is supposed to compare `$2` with "income". If you think about it (or change `awk` to `echo` above), you will see that you have given the following to `awk`:

```bash
{if($2=="income") { /* THIS LINE IS THE PROBLEM */
A: What does `awk` do with this? It compares `$2` with the contents of the variable `income`. If `income` has not been set, it compares it with zero or with the null string. Instead, you want:

```bash
{ if ($2 == "income") {
A: which you can say with:

```bash
case $col2 in
  income) awk '
  {
    if ($2 == "'$col2'") {
      ... awk code ...
    }
  }' $file1;
```
Replacing commands with `echo` in shell scripts is a handy debugging trick.

- CT in net.unix on Usenet, 1 November 1986

| 46.1 Tips for Debugging Shell Scripts | 46.3 Bourne Shell Debugger Shows a Shell Variable |
46.3 Bourne Shell Debugger Shows a Shell Variable

If you have a shell script that sets several variables and you want to show the value of one of them, you can add a loop that asks you for variable names and displays their values:

```
% cat myscript
#!/bin/sh
...
while echo "Pick a variable; just RETURN quits: \c"
  read var
  do
    case "$var" in
      "") break ;;
      *) eval echo \$$var ;;
    esac
  done
```

The loop prompts Pick a variable:, then reads a value; if you type an empty answer, the loop quits. Otherwise, the value of that variable is displayed; the `eval` command scans the `echo` command line twice.

This tip isn't just good for debugging. It's good in any shell script where you need to show the value of a variable by typing its name.

- JP
46.4 Stop Syntax Errors in Numeric Tests

The `test` and `[` (square bracket) commands (44.20) can compare two numbers. But it's an error if one of the numbers you test is stored in a shell variable that's empty or doesn't exist. For example, an empty `num` variable here will give you a Syntax error:

```bash
if [ "$num" -gt 0 ]
then ...
```

To stop syntax errors, add a leading zero, like this:

```bash
if [ "0$num" -gt 0 ]
then ...
```

In that case, if `$num` is empty, the test will compare 0 to 0. If `$num` is 1, the test will be true (because 01 is greater than 0)-and so on, just as it should be.

- JP

---

46.3 Bourne Shell Debugger
Shows a Shell Variable

46.5 Stop Syntax Errors in String Tests
46.5 Stop Syntax Errors in String Tests

Using the `test` or `[` (square bracket) command (44.20) for a string test can cause errors if the variable starts with a dash (\(-\)). For example:

```bash
if [ "$var" = something ]
then ...
```

If `$var` starts with \(-r\), the `test` command may think that you want to test for a readable file.

One common fix (that doesn't always work; see below) is to put an extra character at the start of each side of the test. This means the first argument will never start with a dash; it won't look like an option:

```bash
if [ "X$var" = Xsomething ]
then ...
```

That trick doesn't work if you want the test to fail when the variable is empty or not set. Here's a test that handles empty variables:

```bash
case "${var+X}" in
  X) ...do this if variable is set...  
    ;;
  *) ...do this if variable is not set...  
    ;;
esac
```

If `$var` is set (even if it has an empty string), the shell replaces `$\{var+X\}` (45.12) with just `X` and the first part of the `case` succeeds. Otherwise the default case, `*`), is used.

- JP

46.4 Stop Syntax Errors in Numeric Tests

46.6 Watch Out for Bourne Shell `-e` Bug
46.6 Watch Out for Bourne Shell -e Bug

The Bourne shell -e option should stop execution when a command returns a non-zero status. Does your -e option seem to cause some if commands to abort scripts? If so, you have a copy of the Buggy Bourne Shell, as distributed with 4.2BSD, 4.3BSD, and probably several other systems. It can be identified by running:

```bash
$ set -e
$ if false; then echo yipe; else echo ok; fi
```

and noting that the shell exits instead of printing ok, and by:

```bash
$ set -e
false || echo ok
```

which also exits and should not, and by:

```bash
$ set -e
$ while false; do ;; done
```

To fix it, first get the source, and then change it in the obvious three places in xec.c. You will have to learn Bournegol [the ALGOL-like dialect of C that Steve Bourne used to write the original Bourne shell-JP]. Another alternative is to replace /bin/sh with one of the free sh look-alikes (1.8), provided you can find one that is enough alike.

As a workaround, you can set +e around all the tests that might fail. Unfortunately, some versions of the Buggy Bourne Shell do not even support set +e; here the only workaround is to run a subshell (38.4) without the -e flag.

- CT in comp.unix.questions on Usenet, 20 February 1990
46.7 Quoting and Command-Line Parameters

Q: I need to pass a shell script some arguments with multiple words. I thought that putting quotes (8.14) around command-line arguments would group them. The shell script seems to ignore the quoting, somehow. Here’s a simple example:

Q:

```
$ cat script
...
for arg in $*
do
   echo "Argument is $arg"
done
$ script '1 2 3' 4
...
Argument is 1
Argument is 2
Argument is 3
Argument is 4
```

A: This is the way $* is defined to work. $* expands to:

```
A: $1 $2
```

A: [not "$1" "$2" -JP ] if there are two arguments. Hence the for loop reads:

```
A: for arg in 1 2 3 4
```

A: Note that the quotes are gone. What you wanted the shell to see was:

```
A: for arg in '1 2 3' 4
```

A: You cannot get that, but you can get something that is Good Enough:
A: In effect, $@ expands to:

```bash
$1 "$2

A: Putting " "s around $@, the effect is:

```bash
for arg in "$1" "$2"

A: Shell quoting is unnecessarily complex. The C shell actually has the right idea (variables can be set to "word lists" (47.5); `argv` is such a list), but its defaults and syntax for suppressing them make for an artless programming language:

```bash
foreach arg ($argv:q)      # colon q ?!?
```

A: For the special case of iterating a shell variable over the argument list as it stands at the beginning of the iteration, the Bourne shell provides the construct `for arg do` [i.e., no in list-JP]:

```bash
for arg
do echo "Argument is $arg"
done
```

A: produces:

```
Argument is 1 2 3
Argument is 4
```

A: "$@" is still needed for passing argument lists to other programs. Unfortunately, since $@ is defined as expanding to:

```bash
$1 "$2...$n-1" "$n

A: (where $n is the number of arguments), when there are no arguments:

```
"$@
```

A: expands to:

```bash
""
""

A: and " " produces a single argument. [Many UNIX vendors considered this a bug and changed it so that it produces no arguments. -JP ] The best solution for this is to use, for example:

A:

```bash
% cat bin/okeeffe
#!/bin/sh
exec rsh okeeffe.berkeley.edu -l torek ${1+$@}
%
```

A: The construct `${1+$@}` means "expand $1, but if $1 is defined, use "$@" instead." [You don't need this on Bourne shells with the "bug fix" I mentioned. -JP ] Hence, if there are no arguments, we get $1 (which is nothing and produces no arguments), otherwise we get "$@" (which expands as above).

${var+instead} is one of several sh *(lqexpansion shortcuts*rq (45.12). Another more generally useful one is ${var-default}, which expands to $var, but if var is not set, to default instead. All of these can be found in the manual for sh, which is worth reading several times, experimenting as you go.

- CT in comp.unix.questions on Usenet, 18 March 1988

---

46.6 Watch Out for Bourne Shell -e Bug

46.8 Test Built-In Commands for Failure
46.8 Test Built-In Commands for Failure

Some old-timers in shell programming (myself included) tend to depend on shell "features" that they shouldn't. Here's one bad assumption: the Bourne shell will exit if the `cd` command fails. That wasn't documented (as far as I know), but, even so, people wrote scripts like this:

```bash
... 
cd $somedir
rm -rf *
```

The Korn shell didn't have that undocumented behavior. If a `cd` failed, `ksh` would print an error message and keep on reading the script. That caused some infamous problems when Bourne shell users gave their scripts to the Korn shell!

Unless the behavior of a command is documented, don't count on it to keep a disaster from happening. In the preceding script, for example, the `rm` command removed everything from a directory different than `$somedir`. One thing that's worth doing: test the exit status of a built-in and quit if it returns non-zero status. For instance, the `||` operator (44.9) makes this script abort if the `cd` fails:

```bash
... 
cd $somedir || exit
rm -rf *
```

Careful testing of scripts that could do something disastrous - trying to find places where they'll fail - can be worth the time. That's especially true when you run the script on a new system or with another shell: test the built-in commands' exit status after they fail.

- JP

46.7 Quoting and Command-Line Parameters    46.9 If Command Doesn't Return a Status, Test the Error Messages
46.9 If Command Doesn't Return a Status, Test the Error Messages

UNIX commands should return a zero exit status (44.7) if they succeed or a non-zero status if they fail. Not all commands do. For example, here's a log I found of a test I did back in 1985 to the 4.3BSD version of `touch` (21.7):

```
$ touch /tmp
  touch: /tmp: can only touch regular files
$ echo $?  

$ touch -f /usr/src/usr.bin/touch.c
  touch: /usr/src/usr.bin/touch.c: couldn't chmod: Not owner
$ echo $?  

$ touch -z
  touch: bad option -z
$ echo $?  
```

Because the status was always zero, as if the command had succeeded, my shell scripts couldn't test the exit status for failure. A workaround is to make your own shell script version of `touch` (maybe call it `mytouch`)—or to put code like this into a shell script where you need to run `touch`:

```
[1] Thanks to Richard Doty for this idea and the section of the shell script I’ve shown here.

```
That code handles many of the error exits; other errors get an exit status of 10. You could simplify the code to return a status of 1 on *any* error. On the other hand, it would be easy to expand that code to cover any possible (or interesting) error output. Article 27.19 shows how to get a list of many of the possible error messages; you can also see the errors by making some typical mistakes like unreadable or unwritable filenames.

That code won't work everywhere. The command you're running might write text to standard output that you don't want mixed together with error messages (on the standard error). Or, worse, some vendors' versions of some commands write errors to the standard output! Still, this technique should give you a good start on working around badly behaved UNIX commands.

- JP

---

46.8 Test Built-In Commands for Failure

46.10 A Portable echo Command
46.10 A Portable echo Command

One of the frustrating changes to UNIX (for me, at least) is the newer versions of `echo` (8.6) that interpret escape sequences like \c and \007. That feature is actually nice to have - usually, at least. But if the shell script has to work on both Berkeley and System V UNIX, it's a headache to write an `echo` command that prompts a user for an answer - with no newline at the end of the line. (`bash` users have a better - though less portable - answer: the -e and -E options explained at the end of the article.) With the original UNIX `echo` command, you write:

```
echo -n "Answer y for yes or n for no: "
```

but the newer `echo` needs:

```
echo "Answer y for yes or n for no: \c"
```

and giving the wrong command to the wrong `echo` makes messy output.

I've seen workarounds by Bruce Barnett and Liam R. E. Quin. I've turned them into this version. It sets shell variables that you use this way:

```
$echo "Answer y for yes or n for no: \{nnl\}"
```

Can your shell script be set up for a particular UNIX version ahead of time? If it can, write your no - newline `echo` commands like the example above - and put the lines below at the top of your script:

```
# UN-COMMENT THE LINE FOR YOUR SYSTEM:
echo="echo -n"   nnl= ;;                                     # BSD
#echo="echo"      nnl="\c" ;;                                # Sys V
#echo="echo -n"   nnl=     PATH=/usr/bin:$PATH; export PATH  # SunOS
```

Lines similar to those let the person who installs the script set the right `echo` version.

But if your script is shared between many UNIX systems (across a networked filesystem) or runs on a system where users can choose BSD or System V features (like SunOS), your script will need to configure `echo` each time it runs. To do that, put the following code at the top of your script:

```
case "\`echo 'x\c'\`" in
  'x\c') echo="echo -n"   nnl= ;;       # BSD
     x) echo="echo"      nnl="\c" ;;   # Sys V
  *) echo "$0 quitting: Can't set up echo." 1>&2; exit 1 ;;
esac
```

In that code, the shell runs the current `echo` command and tests its output. Newer `echo` commands will interpret the \c and print x (with no newline after it; that doesn't matter here). Berkeley `echo` commands will echo the \c literally; this is matched by the first pattern instead.

You can handle other escape sequences and unprintable characters in the same way. For example, to make the code set $esc, a shell variable that makes an ESCape character, you can add lines like one of the two below:

```
`echo...\033` esc=`echo -n d | tr "d" "\033"` # BSDesc="\033"                       # Sys V
```

If you use `bash`, you can tell its `echo` command which way to act. The `echo -e` command always does backslash-escape interpretation. The `echo -E` command never interprets backslashes. And the option -n (no newline) works in both cases.

- JP
47. C Shell Programming...NOT

Contents:
Why Not?
C Shell Programming Considered Harmful
Conditional Statements with if
C Shell Variable Operators and Expressions
Using C Shell Arrays
Quick Reference: C Shell switch Statement

47.1 Why Not?

We use the C shell for many of the interactive examples in this book. History, aliases, and so forth make it far superior to the original Bourne shell for interactive use. (The newer Korn Shell combines features from both. And *bash* adds even more.) However, *csh* has some major drawbacks when it comes to shell programming.

Tom Christiansen explains some of the reasons in his famous tract "C Shell Programming Considered Harmful," which we've included as article 47.2. If you find yourself bristling at the tone of this article, remember that it was originally posted to Usenet (1.33). It is an example of that art form known colloquially as a "flame." As flames go, this is actually fairly mild.

We agree with most of Tom's criticisms, and make no attempt to teach C shell programming in this book. We do however include a few quick-reference style articles on constructs that we use in articles about the C shell's setup files (2.2), since they are in effect nothing but C shell programs read when the shell starts up. Specifically, we cover the syntax of *if* (47.3) and *switch* (47.6) statements. We explain how to set and use C shell arrays (47.5)- a nice C shell feature that, we admit :-( ), the Bourne shell is missing. (The *foreach* (9.11) loop, covered in another chapter, could be put in this chapter, too.) C shell expressions (47.4) (like *$?prompt*) can be used in *if*, *switch*, and *foreach*.

- TOR, JP

46.10 A Portable echo Command
47.2 C Shell Programming Considered Harmful
47.2 C Shell Programming Considered Harmful

Resolved: the csh is a tool utterly inadequate for programming, and its use for such purposes should be strictly banned.

I am continually shocked and dismayed to see people write test cases, install scripts, and other random hackery using the csh.

The csh is seductive because the conditionals are more C-like, so the path of least resistance is chosen and a csh script is written. Sadly, this is a lost cause, and the programmer seldom even realizes it, even when he finds that many simple things he wishes to do range from cumbersome to impossible in the csh.

What's more, lack of proficiency in the Bourne shell has been known to cause errors in /etc/rc and .cronrc files, which is a problem, because you must write these files in that language.

47.2.1 File Descriptors

The most common problem encountered in csh programming is that you can't do file-descriptor manipulation. All you are able to do is redirect stdin, or stdout, or dup stderr into stdout. Bourne-compatible shells offer you an abundance of more exotic possibilities.

47.2.1.1 Writing Files

In the Bourne shell, you can open or dup random file descriptors. For example,

    exec 2>errs.out

means that from then on, stderr goes into the errs.out file.

Or what if you just want to throw away stderr and leave stdout alone? Pretty simple operation, eh?

    /dev/null cmd 2>/dev/null

That works in the Bourne shell. In the C shell, you can only make a pitiful attempt like this:

    /dev/tty (cmd > /dev/tty) >& /dev/null

But who said that stdout was my terminal? So it's wrong. This simple operation cannot be done in the C shell.

Along these same lines, you can't direct error messages in csh scripts on stderr, as is considered proper. In the Bourne shell, you might say:
but in the C shell, you can't redirect *stdout* onto *stderr* so you end up doing something silly like this:
```
sh -c "echo '[$0]: cannot find $file' 1>&2"
```

### 47.2.1.2 Reading Files

In the *csh*, all you've got is `$<`, which reads a line from your *tty*. What if you've redirected *stdin*? Tough noogies, you still get your *tty*, which you really can't redirect. Now, the *read* statement in the Bourne shell allows you to read from *stdin*, which catches redirection. It also means that you can do things like this:
```
exec 3< file1
exec 4< file2
```

Now you can read from file descriptor 3 and get lines from *file1*, or from *file2* through fd 4. In modern, Bourne-like shells, this suffices:
```
read some_var 0<&3
read another_var 0<&4
```

Although in older ones where *read* only goes from 0, you trick it:
```
exec 5<&0  # save old stdin
exec 0<&3; read some_var
exec 0<&4; read another_var
exec 0<&5  # restore it
```

### 47.2.1.3 Closing FDs

In the Bourne shell, you can close file descriptors you don't want open, like `2>&-`, which isn't the same as redirecting it to `/dev/null`

### 47.2.1.4 More Elaborate Combinations

Maybe you want to pipe *stderr* to a command and leave *stdout* alone. Not too hard an idea, right? As I mentioned above, you can't do this in the C shell. In a Bourne shell, you can do things like this:
```
$ exec 3>&1; grep yyy xxx 2>&1 1>&3 3>&- | sed s/file/foobar/ 1>&2 3>&-
grep: xxx: No such foobar or directory
```

Normal output would be unaffected. The fd closes (3>&-) were there in case something really cared about all its FDs. We send *stderr* to *sed*, and then put it back out FD 2.

Consider the pipeline:
```
A | B | C
```
You want to know the status of *C*, well, that's easy: it's in `$?`, or `$status` in *csh*. But if you want it from *A*, you're out of luck - if you're in the C shell, that is. In the Bourne shell, you can get it, although doing so is a bit tricky. Here's something I had to do where I ran *dd*'-s *stderr* into a *grep -v* pipe to get rid of the *records in/out* noise, but had to return the *dd*'-s exit status, not the *grep*'-s:
```
device=/dev/rmt8
dd_noise='^[0-9]+\+[0-9]+ records (in|out)$'
exec 3>&1
status=`((dd if=$device ibs=64k 2>&1 1>&3 3>&- 4>&-; echo $? >&4) |
egrep -v "$dd_noise" 1>&2 3>&- 4>&- 4>&1`
exit $status;

47.2.2 Command Orthogonality

47.2.2.1 Built-Ins

The `csh` is a horrid botch with its built-ins. You can't put them together in any reasonable way. Even a simple little thing like this:

```
% time | echo
```

while nonsensical, shouldn't give me this message:
```
Reset tty pgrp from 9341 to 26678
```

Others are more fun:
```
% sleep 1 | while
while: Too few arguments.
[5] 9402
% jobs
[5] 9402 Done
```

Some can even hang your shell. Try typing CTRL-z while you're `source`ing something, or redirecting a `source` command. Just make sure you have another window handy.

47.2.2.2 Flow Control

You can't mix flow control and commands, like this:
```
who | while read line; do
    echo "gotta $line"
done
```

You can't combine multiline pipes constructs in a `csh` using semicolons. There's no easy way to do this:
```
alias cmd 'if (foo) then bar; else snark; endif'
```

47.2.2.3 Stupid Parsing Bugs

Certain reasonable things just don't work, like this:
```
% kill -1 `cat foo`
`cat foo`: Ambiguous.
```

But this is ok:
```
% /bin/kill -1 `cat foo`
```

If you have a stopped job:
```
[2] Stopped rlogin globhost
```

You should be able to kill it with:
```
% kill %?glob
kill: No match
```
but:

```
% fg %?glob
```

works.

White space can matter:

```
if(expr)
```

may fail on some versions of csh, while:

```
if (expr)
```

works!

### 47.2.3 Signals

In the C shell, all you can do with signals is trap `SIGINT`. In the Bourne shell, you can trap any signal, or the end-of-program exit. For example, to blow away a temporary file on any of a variety of signals:

```
trap 'rm -f /usr/adm/tmp/i$$ ;
   echo "ERROR: abnormal exit";
   exit' 1 2 3 15
trap 'rm tmp.$$' 0   # on program exit
```

### 47.2.4 Quoting

You can't quote things reasonably in the `csh`:

```
set foo = "Bill asked, "How's tricks?""
```

doesn't work. This makes it really hard ([10.8](#)) to construct strings with mixed quotes in them. In the Bourne shell, this works just fine. In fact, so does this:

```
cd /mnt; /usr/ucb/finger -m -s `ls \u`
```

Dollar signs ($) cannot be escaped in double quotes in the `csh`. Ugh.

```
set foo = "this is a \$dollar quoted and this is $HOME not quoted"
dollar: Undefined variable.
```

You have to use backslashes (\) for newlines, and it's just darn hard to get them into strings sometimes.

```
% set foo = "this \nand that";
% echo $foo
this and that
% echo "$foo"
Unmatched ".
```

Say what? You don't have these problems in the Bourne shell, where it's just fine to write things like this:

```
echo    'This is
some text that contains
several newlines.'
```
47.2.5 Variable Syntax

There's this big difference between global environment) and local (shell) variables. In csh, you use a totally different syntax to set one from the other.

In Bourne shell, this:

```
VAR=foo cmds args
```

is the same as:

```
(export VAR; VAR=foo; cmd args)
```

or csh's:

```
(setenv VAR; cmd args)
```

You can't use :t, :h, etc. (9.6) on environment variables. Watch:

```
% echo Try testing with $SHELL:t
Try testing with /bin/csh:t
```

It's really nice to be able to say `${PAGER-more}` or `FOO=${BAR:-${BAZ}}` (45.12) to be able to run the user's `PAGER` if set, and more otherwise. You can't do this in the csh. It takes more verbiage.

You can't get the process number of the last background command from the C shell, something you might like to do if you're starting up several jobs in the background. In the Bourne shell, the PID of the last command put in the background is available in `$!`.

The csh is also flaky about what it does when it imports an environment variable into a local shell variable, as it does with `HOME`, `USER`, `PATH`, and `TERM`. Consider this:

```
% setenv TERM `'/bin/ls -l / > /dev/tty`'
% csh -f
```

And watch the fun!

47.2.6 Expression Evaluation

Consider this statement in the csh:

```
if ($?MANPAGER) setenv PAGER $MANPAGER
```

Despite your attempts to set only `PAGER` when you want to, the csh aborts:

```
MANPAGER: Undefined variable.
```

That's because it parses the whole line anyway and evaluates it! You have to write this:

```
if ($?MANPAGER) then
    setenv PAGER $MANPAGER
endif
```

That's the same problem you have here:

```
% if ($?X && $X == 'foo') echo ok
X: Undefined variable
```

This forces you to write a couple of nested `if` statements. This is highly undesirable because it renders short-circuit Booleans useless in situations like these. If the csh were really C-like, you would expect to be able
to safely employ this kind of logic. Consider the common C construct:

```c
if (p && p->member)
```

Undefined variables are not fatal errors in the Bourne shell, so this issue does not arise there.

While the `csh` does have built-in expression handling, it's not what you might think. In fact, it's space-sensitive. This is an error:

```c
@ a = 4/2
```

but this is okay:

```c
@ a = 4 / 2
```

### 47.2.7 Error Handling

Wouldn't it be nice to know you had an error in your script before you ran it? That's what the `-n` flag is for: just check the syntax. This is especially good to make sure seldom taken segments of code are correct. Alas, the `csh` implementation of this doesn't work. Consider this statement:

```c
exit (i)
```

Of course, they really meant:

```c
exit (1)
```

or just:

```c
exit 1
```

Either shell will complain about this. But if you hide this in an `if` clause, like so:

```c
#!/bin/csh -fn
if (1) then
  exit (i)
endif
```

the C shell tells you there's nothing wrong with this script. The equivalent construct in the Bourne shell, on the other hand, tells you this:

```c
#!/bin/sh -n
if (1) then
  exit (i)
endif
```

```
/tmp/x: syntax error at line 3: `(' unexpected
```

### 47.2.8 Random Bugs

Here's one:

```
!s%x%s
```

Core dump, or garbage.

If you have an alias with backquotes (``), and use that in backquotes in another one, you get a core dump.

Try this:
While some vendors have fixed some of the csh's bugs (the tcsh (8.3) also does much better here), most of its problems can never be solved because they're a result of braindead design decisions. Do yourself a favor, and if you have to write a shell script, do it in the Bourne shell.

- TC
47.3 Conditional Statements with if

.login and .cshrc files" 1070 is the use of conditionals (if statements). This article explains the syntax of if statements. Article 47.4 of explains the syntax of the expressions you can test with an if.

The if command is used to begin a conditional statement. The simple format is:

```
if (expr) cmd
```

There are three other possible formats, shown side-by-side:

```
if (expr) then if (expr) then if (expr) then
  cmds  cmds1  cmds1
endif else else if (expr) then
  cmds2  cmds2
endif else
  cmds3
endif
```

In the simplest form, execute cmd if expr is true; otherwise do nothing (redirection still occurs; this is a bug). In the other forms, execute one or more commands. If expr is true, continue with the commands after then; if expr is false, branch to the commands after else (or after the else if and continue checking). For example, the following if clause will take a default action if no command-line arguments are given:

```
if ($#argv == 0) then
  echo "No filename given. Sending to Report."
  set outfile = Report
else
  set outfile = $argv[1]
endif
```

For more examples, see article 47.4.

- DG from O'Reilly & Associates' UNIX in a Nutshell (SVR4/Solaris)
47.4 C Shell Variable Operators and Expressions

47.4.1 Variables

In the following substitutions, braces ({ }) are optional, except when needed to separate a variable name from following characters that would otherwise be a part of it. The array argv (the command-line arguments) is used as an example, but any csh array name may be used.

- ${var}$: The value of variable var.
- ${var[i]}$: Select word or words in position i of var. i can be a single number, a range m–n, a range –n (missing m implies 1), a range m– (missing n implies all remaining words), or * (select all words). i can also be a variable that expands to one of these values.
- ${#var}$: The number of words in var.
- ${#argv}$: The number of command-line arguments.
- ${argv[n]}$: Individual arguments on command line (positional parameters). n is a number (1, 12, etc.).
- ${n}$: Same as ${argv[n]}$.
- ${argv[*]}$: All arguments on command line.
- $*$: Same as ${argv[*]}$.
- ${argv[$#argv]}$: The last argument.
- ${?var}$: Return 1 if var is set; 0 if var is not set.
- !$ {?var}$: Return 0 if var is set; 1 if var is not set.
- $$: Process number of current shell; useful as part of a filename for creating temporary files with unique names.
- $<$: Read a line from standard input.

47.4.2 Expressions

Expressions are used in C shell @, if, and while statements to perform arithmetic, string comparisons, file testing, and so on. exit and set can also specify expressions. Expressions are formed by combining variables and constants with operators that resemble those in the C programming language. Operator precedence is the same as in C but can be remembered as follows:

1. * / %
2. + –

Group all other expressions inside (). Parentheses are required if the expression contains <, >, & or |.

47.4.3 Operators

Operators can be one of the following types:

### 47.4.3.1 Assignment Operators

- `=` Assign value.
- `+= -=` Reassign after addition/subtraction.
- `* /= %=` Reassign after multiplication/division/remainder.
- `& ^= |=` Reassign after bitwise AND/XOR/OR.
- `++` Increment.
- `-` Decrement.

### 47.4.3.2 Arithmetic Operators

- `* / %` Multiplication; integer division; modulus (remainder).
- `c+ -` Addition; subtraction.

### 47.4.3.3 Bitwise and Logical Operators

- `~` Binary inversion (one’s complement).
- `!` Logical negation.
- `<< >>` Bitwise left shift; bitwise right shift.
- `&` Bitwise AND.
- `^` Bitwise exclusive OR.
- `|` Bitwise OR.
- `&&` Logical AND.
- `||` Logical OR.
- `{ cmd }` Return 1 if command `cmd` is successful; 0 otherwise. Note that this is the opposite of `cmd`'s normal return code. The `status` variable may be more practical.

### 47.4.3.4 Comparison Operators

- `== !=` Equality; inequality.
- `<= >=` Less than or equal to; greater than or equal to.
- `< >` Less than; greater than.
- `=~` String on left matches a filename pattern on the right containing *, ?, or [...].
- `!~` String on left does not match a filename pattern containing *, ?, or [...].
47.4.3.5 File Inquiry Operators

Command substitution and filename expansion are performed on `file` before the test is performed.

- `d file` The file is a directory.
- `e file` The file exists.
- `f file` The file is a plain file.
- `o file` The user owns the file.
- `r file` The user has read permission.
- `w file` The user has write permission.
- `x file` The user has execute permission.
- `z file` The file has zero size.

! Reverse the sense of any of the above inquiries.

47.4.4 Examples

The following examples show @ commands and assume $n = 4:

**Expression** | **Value of $x**
--- | ---
@ x = ($n > 10 || $n < 5) | 1
@ x = ($n >= 0 && $n < 3) | 0
@ x = ($n << 2) | 16
@ x = ($n >> 2) | 1
@ x = $n % 2 | 0
@ x = $n % 3 | 1

The following examples show the first line of if or while statements:

**Expression** | **Meaning**
--- | ---
while ($#argv != 0) | While there are command-line (argv) arguments ...
if ($today[1] == Fri) | If the first word is Fri...
if ($file !~ *.[zZ]) | If the file doesn't end with .z or .Z ...
if ($argv[1] =~ chap?) | If the first argument is chap followed by a single character...
if (-f $argv[1]) | If the first argument is a plain file...
if (! -d $tmpdir) | If tmpdir is not a directory...

- DG from O'Reilly & Associates' UNIX in a Nutshell (SVR4/Solaris)
47.5 Using C Shell Arrays

The C shell can treat its shell variables as *word lists*. They're a lot like *arrays* (52.9) in other programming languages, so that's what I'll call them. The C shell's *path* (6.5), *cdpath* (14.5), and *mail* (21.8) shell variables are arrays, for example. By the way, arrays are great for storing information in your shell setup files (2.2).

To set an array, use parentheses around the value. Put a space between array members. Inside the parentheses, you can use single quotes, backquotes, double quotes, and so on. Here's how to put *fix the report* in the first member of the *job* array and *resign* as the second member:

```bash
% set job=("Fix the report" resign)
```

A dollar sign ($) before the name of a shell variable gives you its value. That gives all members of an array, too, because the array is stored as a shell variable. To pick out a particular member, put its number in square brackets after the name. For example:

```bash
% echo $job
Fix the report resign
% echo $job[1]
Fix the report
```

Like the Bourne shell *shift* (44.17) command, the C shell *shift* command shifts the command-line arguments. It also shifts array members. Let's shift the *job* array:

```bash
% shift job
% echo $job[1]
resign
```

Tom Christiansen told me that putting your directory stack (14.6) in an array is really useful. He's right. You might add an alias (10.2) for *pushd* and *popd* that stores the *dirs* output into an array named *dirs*:

```bash
alias pushd 'pushd \!* && set dirs=(`dirs`)'
alias popd 'popd \!* && set dirs=(`dirs`)
```

Then, to look in the third directory in your stack, use a command like *ls* $dirs[3]. Or, use an array with a *foreach* loop (9.11) to step through the members one-by-one. For instance, you might need to find the file *frobozz* that you put in some directory in your stack. Use the `-e` test (47.4) to look for a file that
exists:

```
% foreach dir ($dirs)
  ? if (-e $dir/frobozz) echo "frobozz is in $dir"
? end
frobozz is in /work/vol3/ch02.files/summaries
%
```

- JP

| 47.4 C Shell Variable Operators and Expressions | 47.6 Quick Reference: C Shell switch Statement |
47.6 Quick Reference: C Shell switch Statement

The `switch` statement is used to process commands depending on the value of a variable. When you need to handle more than three choices, `switch` is a useful alternative to an `if-then-else` statement.

If the `string` variable matches `pattern1`, the first set of `commands` is executed; if `string` matches `pattern2`, the second set of `commands` is executed; and so on. If no patterns match, execute `commands` under the default: case. `string` can be specified using command substitution (9.16), variable substitution (6.8), or filename expansion (1.16). Patterns can be specified using the pattern-matching symbols *, ?, and []. `breaksw` is used to exit the `switch` after `commands` are executed. If `breaksw` is omitted (which is rarely done), the `switch` continues to execute another set of `commands` until it reaches a `breaksw` or `endsw`.

Below is the general syntax of `switch`, side by side with an example that processes the first command-line argument.

```
switch (string)   switch ($argv[1])
    case pattern1:   case -[nN]:
        commands   nroff $file | lp
        breaksw    breaksw
    case pattern2:   case -[Pp]:
        commands   pr $file | lp
        breaksw    breaksw
    case pattern3:   case -[Mm]:
        commands   more $file
        breaksw    breaksw
        .           case -[Ss]:
        .           sort $file
        .           breaksw
    default:          default:
        commands   echo "Error-no such option"
        breaksw    exit 1
        breaksw    breaksw
endsw              endsw
```

- DG from O'Reilly & Associates' UNIX in a Nutshell (SVR4/Solaris)
Part IX: Miscellaneous

We're getting to the end, so this part of the book has all the things that didn't fit in earlier. That doesn't make it a collection of leftovers, though. In fact, this part of the book has some of the best programs in the whole collection, including a spreadsheet, a business graphics package, and a PostScript calendar-maker you'll wonder how you ever did without.

It's also got information on UNIX's online documentation system and error messages, a miscellaneous collection of useful programs and curiosities (now that one is a grab-bag), and a glossary.

It's also got a very important chapter with instructions about how to install the programs from the Power Tools disc!

- TOR

Chapter 48: Office Automation
Chapter 49: Working with Numbers
Chapter 50: Help--Online Documentation, etc.
Chapter 51: Miscellaneous Useful Programs and Curiosities
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48. Office Automation

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48.1 Well, What Else Could We Call It?

OK, so maybe the articles in this chapter don't really talk about office automation, but they do talk about things of interest to office workers - things that don't have much to do with computers, but rather with the kinds of things that people wanted the computers for in the first place. Things like:

- Maintaining an online phone and address database (48.2).
- A simple scratchpad (48.3).
- Reminding yourself of your appointments with calendar (48.4), or even just when it's time to leave (48.5).
- Printing out calendars for any date (articles 48.6, 48.7, and 48.8) including a super-duper one that includes all your appointments (article 48.9).
- Maintaining simple databases with awk (48.10) or index (48.11, 48.12).

If you're looking for office tools, also be sure to check out sc (49.8) and ipl (49.9) in the next chapter.
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48.2 Online Phone and Address Lists

Here's a useful little shell script that we've used at O'Reilly & Associates. If you run it as `phone`, it gives you peoples' phone numbers - it searches files named `phone` in your home directory and in a system location. If you run it as `address`, it does the same thing for files named `address`. Lines from the system file are labeled `sys>`; lines from your personal file are marked `pers>`. For example:

```
% phone tom
pers>Tom VW's mother, Barbara Van Winkel in Vermont 802-842-1212
pers>Tom Christiansen [5/10/92] 201/555-1212
sys>Flitecom (Dave Stevens, Tom Maddy) (301) 588-1212
```

The script uses `egrep` to search the file; the `egrep -i` option means you can type `tom` and the script will find lines with either `Tom` or `tom` (or `TOM` or...). The two names for this script are both links to the same file. Of course, you can adapt the script for things besides phone numbers and addresses.

```
#!/bin/sh
# LINK BOTH THE phone AND address SCRIPTS TOGETHER; BOTH USE THIS FILE!

myname="`basename $0`"  # NAME OF THIS SCRIPT (USUALLY address OR phone)
case "$myname" in
  phone|address)
    sysfile=/work/ora/$myname   # SYSTEM FILE
    persfile=${HOME?}/$myname   # PERSONAL FILE
    ;;
*) echo "$0: HELP! I don't know how to run myself." 1>&2; exit 1 ;;
esac

if test ! -f $persfile
then touch $persfile
fi

case $# in
  0) echo "Usage: $myname searchfor [...searchfor]
      (You didn't tell me what you want to search for.)" 1>&2
     exit 1
    ;;
*) # BUILD egrep EXPRESSION LIKE (arg1|arg2|...) FROM NAME(S) USER TYPES:
   for arg
   do
      case "$expr" in
        ") expr="($arg" ;
```
The comments in the script explain what each part does. The most interesting part is probably the `for` loop (44.16) and `case` statement (44.5) that build the `egrep` expression. For instance, if you type the command `phone tom mary`, the script builds and runs an `egrep` command as if you'd typed this:

```
% egrep -i "(tom|mary)" /u/me/phone /work/ora/phone
/u/me/phone:Tom VW's mother, Barbara Van Winkel in Vermont 802-842-1212
/u/me/phone:Tom Christiansen [5/10/92] 201/555-1212
/work/ora/phone:Flitecom (Dave Stevens, Tom Maddy) (301) 588-1212
...
```

The `sed` (34.24) command turns the pathnames from `egrep` into `pers>` and `sys>`.

You can install this script from the CD-ROM or you can just type it in. If you type in the script, put it in an executable file named `phone`. (If all users on your system will share it, your system administrator should put the script in a central directory such as `/usr/local/bin`.) Then make a link to it:

```
% chmod 755 phone
% ln phone address
```

- JP
48.3 A Scratchpad on Your Screen

Here's a tip for people whose screens have multiple windows. I copy and paste a lot of text with my mouse, and sometimes I need a place to put text temporarily. For example, I'll put together pieces from a few command lines, write a reminder note to myself before I go to lunch, or keep a bunch of text I can copy with my mouse as needed.

Some window systems have a clipboard window, but I almost never use mine. Instead, I use one of my terminal windows to make a throwaway space like this:

```
% cat > /dev/null
    Updated version number in title.
    Added disc icon for second edition.
    [CTRL-d]
%
```

In the example above, I wanted to choose between two responses to give to the RCS `ci` command in another window. I typed in the pairs of lines, then kept copying and pasting one pair or the other into the window where `ci` was running. The command `cat > /dev/null` reads whatever I type and throws it away. I can type as much stuff as I want, then type CTRL-d at the start of a line when I'm done.

- JP
48.4 Automatic Reminders and More: calendar

If you type the command `calendar`, you'll see lines with "to-do" items for today and tomorrow from a file named `calendar` in your current directory. If you put that file in your home directory, your system administrator can run the command `calendar` to mail (1.33) everyone's "to-do" items to them. You can also automate your personal calendar setup by running `calendar` yourself - the calendar can be mailed to you, sent to the printer, and so on, first thing each morning. See below for an example `calendar` file and more information.

calendar builds a complicated `egrep` (27.5) expression to search your `calendar` file. You can see that expression yourself if you want to.

48.4.1 How calendar Works

Let's start by showing a few lines of a sample `calendar` file. (Yours can be much longer.) Then I'll run `calendar` to show what lines it picks:

```
% cat calendar
-- WORK --
12/28   Project report due tomorrow!
-- PERSONAL --
* 8     rub Lisa's feet
Take Lisa out to dinner on December 8
dec 9   buy Lisa lunch
On 12/10, Lisa will be hungry for ice cream
-- BIRTHDAYS --
1/1     Mom's birthday - make dinner reservations by 12/20!
% date
Tue Dec 8 08:43:40 PST 1992
% calendar
* 8     rub Lisa's feet
Take Lisa out to dinner on December 8
dec 9   buy Lisa lunch
```

Today is December 8. The `calendar` utility found lines in my `calendar` file for today and tomorrow. `calendar` understands lots of date formats. The date can be anywhere on a line. If you leave a line in your file for more than one year (like Mom's birthday) `calendar` will show it every year. If a line has more than one date, you'll see the line on both of those dates (I'll be reminded before Mom's birthday and also in time to make a dinner reservation). An asterisk (*) in place of a month means "all months."

Many versions of `calendar` utility run your `calendar` file through the C language preprocessor, `cpp`. Among other things, this lets you include several calendar files in your own calendar file. Lines that start with a hash mark (#) in column 1 are read by the preprocessor. For instance, this line in your `calendar` file would include all the contents of
the file /usr/local/lib/office.calendar just as if you'd typed them into your own file:

```
#include "/usr/local/lib/office.calendar"
```

Someone (the office secretary) can maintain the office.calendar file. People in the office who want reminders from it can put the #include line in their own calendar files.

By the way, if you start a line with # and it's not for the preprocessor, you'll get a mysterious error like calendar: 1: undefined control. That means line 1 of the file had something the preprocessor couldn't understand.

### 48.4.2 The egrep Expression calendar Uses

How can calendar find dates in all the formats it accepts - and only for today and tomorrow? It runs a system program, usually named /usr/lib/calendar, that generates an expression for egrep -f(27.7). The expression searches for the dates of today and tomorrow; if today is a Friday, the expression includes dates on Saturday, Sunday, and Monday. Here's the expression I got by running /usr/lib/calendar on Tuesday, December 8. TAB characters are shown as T; spaces are shown as .

```
% /usr/lib/calendar
(^[T(,;])(((Dd)[^T]*|\*)[T]*|(012|12|\*)/0*8)([^0123456789]|$)
```

I'll turn the first line of that into English. I'm not writing this just for egrep fanatics ;-) ; this is also useful for understanding what kinds of dates calendar will recognize. I'm going to skip some not-so-subtle things like the nesting of the parentheses and just give an overview. If you haven't seen extended regular expressions before, see article 26.4. The expression finds lines in your calendar file that meet these conditions, in order from left to right across the line:

\[
(^[T(,;])
\]

This matches whatever comes before the date. Match at the beginning of a line (^) or (|) match a space, TAB, opening parenthesis, comma, or semicolon ([T(,;]). This keeps egrep from matching other words that start with or contain the month abbreviation [Dd]ec.

\[
(((Dd)[^T]*|\*)[T]*|(012|12|\*)/0*8)
\]

This matches the date. Match Dec or dec with zero or more of any character besides space or TAB after that ([Dd]ec[^T]*)-or (|) have a literal asterisk (\*), which means "match this on any month of the year." Or (|) match a numeric month like 012 or 12 or a literal asterisk ((012|12|\*))-followed by a slash (/). Finally, you need today's date: it starts with any number of zeros and ends with 8 (0*8).

\[
([^0123456789]|$)
\]

The end of the expression matches lines anything except a digit - or matches the end of the line. This keeps egrep from matching non-dates like 8.75.

Whew. That expression is repeated for every other day that needs to be matched. On Fridays, the output of /usr/lib/calendar has four lines - one each for Friday, Saturday, Sunday, and Monday.

### 48.4.3 Automating Your Own Calendar

If you want a calendar every weekday, put a line like the following into your personal crontab file (40.12). We've split this onto two lines for printing, but you should type it all on one line:
That runs `calendar` from my home directory at 6:06 a.m. (40.5) every weekday morning. It sets a Bourne shell variable (6.8) named `tf` with the name of a temporary file in the `/tmp` directory (21.3), and sets a `umask` (22.4) to make the file private. Then it runs `calendar` and saves the output in the temporary file. If there's a calendar for today, the `mail` command sends the file to me. (The `-s` option on our `mail` command adds the `Subject:` line `Calendar for today` to the message. It isn't required.) Finally, the temporary file is removed.

If you don't have personal `crontabs`, you can use a self-restarting `at` job (40.8) and the `nextweekday` script (40.10) instead.

- JP

| 48.3 A Scratchpad on Your Screen | 48.5 leave: A Maddening Aid to Quitting on Time |
48.5 leave: A Maddening Aid to Quitting on Time

Time to leave! The message flashes across your screen, the terminal bell rings. You keep working.

You're going to be late! Another message, a minute later. Sheesh. Did your mother learn to use write (1.33), or what?

No. It's the leave program that you started to remind you of a meeting. (A little while ago, it already told you that You have to leave in 5 minutes.) If your system has leave, you can start it in one of three ways:

- **leave 1300** sets the alarm for 1:00 p.m.
- **leave +30** sets the alarm for 30 minutes from now.
- With no arguments, **leave** prompts you When do you have to leave? You can type an answer like 1300 or +30 above. Or, if you just press RETURN, leave will leave you alone. That's handy to put in your .login or .profile (2.2) file.

When will it stop nagging you? When you log out, leave stops automatically. Also, newer versions of leave will quit after ten minutes, saying That was the last time I'll tell you. Bye. Older versions keep on forever.

On some versions of leave, you can't set an alarm for any time tomorrow (past midnight). But you can use sleep (40.2) to start the leave past midnight. For example, maybe it's 10 p.m. now and you want to leave at 1 a.m. Midnight is two hours or 7200 seconds (60 x 60 x 2) from now. Add a fudge factor of 10 minutes (600 seconds) and type:

```
% (sleep 7800; leave 100) &
1234
```

You can also kill leave—though you have to use the "sure kill," signal 9 (38.8). To see leave lurking in the background and get its PID (38.3), you usually need the ps (38.5) -x option. Piping through grep leave will shorten the ps output:

```
% ps x | grep leave
  6914 p3 S  0:00 leave
  19283 p3 R  0:01 grep leave
```
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Chapter 48
Office Automation

48.6 Get Calendar for Any Month or Year: cal

What day were you born? If you were born on September 23, 1962, type this command to get a calendar for the month:

```
% cal 9 1962
September 1962
Su Mo Tu We Th Fr Sa
   1
  2 3 4 5 6 7 8
  9 10 11 12 13 14 15
 16 17 18 19 20 21 22
 23 24 25 26 27 28 29
 30
```

You were born on a Sunday. Be sure to type all four digits of the year. If you don't, you'll get the calendar for 62 A.D.-almost 2000 years ago!

To get a calendar for the current month, just type `cal` (no arguments). You can also get the whole calendar for any year by giving a single argument: the year you want (use all four digits for any year in the last millennium).

There seems to be a bug in September 1752:

```
% cal 9 1752
September 1752
Su Mo Tu We Th Fr Sa
   1  2 14 15 16
 17 18 19 20 21 22 23
 24 25 26 27 28 29 30
```

But there isn't really a bug. That's when Great Britain and the (then) American colonies adopted the Gregorian calendar; what would have been September 3 became September 14, and the beginning of the year changed from March 25 to January 1. Hmmmph. Bugs - in UNIX? :-)

- JP

48.5 leave: A Maddening Aid to Quitting on Time
48.7 cal That Marks Today’s Date
48.7 cal That Marks Today's Date

If you're like me and you tend to forget what day it is :) , a calendar like the one that cal (48.6) prints doesn't help much. Here's a little shell script below that puts angle brackets around the current date. For example, if today is August 7, 1996:

```bash
% cal
  August 1996
        S  M Tu W Th F  S
       1  2  3
      4  5  6 >7< 8  9 10
     11 12 13 14 15 16 17
    18 19 20 21 22 23 24
   25 26 27 28 29 30 31
```

If you're sure that this script will never be called by another program that expects the system version, you can name this cal, too - just be sure to put it in a directory somewhere in your PATH before /usr/bin (8.7), the system location of most versions of cal. Otherwise, give the script another name, such as cal_today.

The script puts the output of date into its command-line parameters; it adds an x first for safety (in case the date command doesn't make any output, the set command will still have arguments and won't output a list of all shell variables). The parameters look like this:

```
x Wed Aug 7 20:04:04 PDT 1996
```

and the fourth parameter, in $4, is what the script uses:
# /bin/sh
#! /bin/sh
# If user didn't give arguments, put > < around today's date:
case $# in
  0) set x `date`
     # Place > < around $4 (shell expands it inside doublequotes):
     /usr/bin/cal |
        sed -e 's/^/ /' -e "s/ $4/>$4</" -e "s/ $4 />$4</"
        ;
  *) /usr/bin/cal "$@" ;;
esac

If you give any arguments, the script assumes that you don't want the current month; it runs the system `cal` command. Otherwise, the script pipes the system `cal` output into `sed`. The `sed` expression puts a space before every line to make room for any > < at the start of a line. Then it uses two substitute commands - one for the beginning or middle, the other for the end of a line - one is guaranteed to match the current date.

- JP

48.6 Get Calendar for Any Month or Year: `cal`

48.8 Calendar for 132-Column Terminals or Printers
48.8 Calendar for 132-Column Terminals or Printers

The `cal` (48.6) program is convenient, but it's fairly no-frills. If you have a 132-column terminal, or (more importantly) if you have a 132-column line printer, try using the `calen` program instead.

- **calen** The `calen` program prints out calendars using 132 columns, and draws boxes for each date that are large enough to scribble notes in. The syntax for the `calen` program is:

  `calen month year [length]`

The `length` is the optional number of months you want shown, starting with the specified month (the default number of months is 1). For example:

  `% calen 6 1965`

shows you a calendar for the month of June 1965.

To get the entire year of 1965 (all 12 months), do:

  `% calen 1 1965 12`

The only real reason for using `calen` is to print out the calendar so you can write on it. But if you have a PostScript printer, forget about `calen`, since `pcal` (48.9) is much more powerful.

- LM

48.7 cal That Marks Today's Date

48.9 PostScript Calendars with `pcal`
48.9 PostScript Calendars with pcal

Sometimes you want a hardcopy calendar. You can generate one using `cal` and an ASCII-to-PostScript filter like `psted` (43.23), but the resulting calendar is nothing to write home about. A nifty alternative for printing calendars is `pcal`. `pcal` isn't just a pretty face: yes, it prints nice calendars, but you can also configure it to do quite a lot more. I just discovered `pcal`, and it already has potential for becoming one of my favorite utilities.

In its default form, `pcal` just creates a PostScript calendar for the current month. The PostScript commands are written to standard output, so you need to pipe it to `lpr` for BSD-based systems, or `lp` for System V-based systems. (Of course, your printer has to be able to print PostScript.) For example:

```
% pcal | lpr
```

You'll get a full-page calendar of the current month. The dates for Saturdays and Sundays are printed in gray. To get a different month, you can specify it the same way you would using `cal`. For a calendar for November 1992, you could do:

```
% pcal 11 1992 | lpr
```

For a calendar for the whole year, use the `-w` option to `pcal`.

```
% pcal -w | lpr
```

Once you get a chance to see the `pcal` output, you'll already see how big an improvement it is over just printing the output of the `cal` program. But `pcal` also gives you the opportunity to configure your calendars.

`pcal` looks for a file called `.calendar` in either your home directory or your current directory. (This is a hidden file (16.11) because the name starts with a dot.) You can use this file to mark days in the year. For example, you can use it to define particular days as holidays:

```
1/1   New Year's Day
Feb 14 Valentine's Day
```

But `pcal` also understands a limited set of relational words as well. For example:

```
Second Sunday in May  Mother's Day
4th thu of nov        Thanksgiving
```
For each of these examples, the given day will have the specified text written in. If you use an asterisk (*) after the date, the day is marked as a holiday.

- 1/1* New Year's Day
- Feb 14 Valentine's Day
- Second Sunday in May Mother's Day
- 4th thu of nov* Thanksgiving

This means that the day appears in gray on the calendar, like Saturday and Sunday. But more important, it means that pcal will understand that the marked day isn't a working day.

In addition to holidays, you can use pcal to mark things like birthdays and anniversaries.

- June 4 My Birthday!!!
- September 3 Peter's birthday
- April 1 Mom and Dad's anniversary

Now here's where pcal starts to get useful. You can use pcal to mark meetings you have scheduled:

- April 14 Meet with tax attorney at 4:45
- Last day of October Dr. Jekyll's office, 5:30

Or for regular appointments:

- Each Friday of July Leave early for Cape

As you can probably tell by now, the syntax accepted by pcal is very flexible. It's actually much too complicated to be able to explain in full here, but pcal comes with a complete manual page, and pcal -h will give you a list of syntax and command-line options. And if you just wing it, you're likely to come up with syntax that works.

I don't want to leave it at that, though. Let's get on with a few more examples of some of the nicer features.

In place of the name of a month, you can use the all keyword to mean all months, i.e., the entire year. For example:

- First day of all Send monthly report to boss
- Each Monday in all Status meeting at 11:30

Now, we used First day of all, above, to specify when we should send our monthly report. What about when the first of the month falls on a weekend or holiday? Well, pcal also understands phrases like workday and holiday. To make sure that your reminder to submit your report appears on the first workday of the month, you can write:

- First workday of all Send monthly report to boss

By default, pcal considers only Saturdays and Sundays to be non-workdays. You add days to this list when you define holidays with asterisks (*) as described previously. [1]

[1] Note that pcal only knows about holidays that have already been declared in your specification file. So in general, you want to define your holidays early in your .calendar file so that later references to workdays will be up-to-date.
Another feature of *pcal* is that you can use the phases of the moon in your date specifications.

```
2nd full_moon in all          Blue moon!
```

*pcal* supplies format specifiers for writing more detailed descriptions. For example, suppose you want to be reminded at the beginning of each month to make your monthly schedule. You can make up an entry that reads:

```
First workday of all          Write schedule for %B
```

The special format specifier `%B` expands into the name of the current month. So the first workday of October will read, "Write schedule for October."

Some other modifiers defined by *pcal* are `%A` for the name of the weekday, `%d` for the day of the month, `%Y` for the year, `%j` for the day of the year, and `%l` for the number of days remaining in the year. There are also a few modifiers available. The most useful ones are `%+` and `%-` for using the following or previous month or year. For example, suppose you want a reminder on the last day of the month to pay the rent for the next month. You can write:

```
Last day of all          Pay rent for month of %+B
```

In our office, we're expected to turn in time sheets for each 2-week period, on the 1st and 16th of each month. We can write:

```
first workday of all          Time sheet due for end of %-B
workday on_or_after all 16    Time sheet due for beginning of %B
```

You can also specify command-line options to *pcal* in your `.calendar` file, using the `opt` keyword. For example:

```
opt   -n Times-Italic -m
```

The `-n Times-Italic` option tells *pcal* to use the Times Italic font to display the text within the dates. The `-m` option tells *pcal* to show the new, half, and full moons in the month.
48.10 Working with Names and Addresses

One of the simplest applications of *awk* (33.11) is building a name and address database. It is a good exercise for learning *awk* as well. It involves organizing the information as a record and then writing programs that extract information from the records for display in reports. The scripts in this article use *nawk* (33.12) instead of *awk*, but the principles are the same.

The first thing to decide is the structure of a record. At the very least we’d like to have the following fields:

- Name
- Street
- City
- State
- Zip

But we may wish to have a more complex record structure:

- Name
- Title
- Company
- Division
- Street
- City
- State
- Zip
- Phone
- Fax
- Email
- Directory
- Comments

It doesn't matter to our programming effort whether the record has five fields or thirteen. It does matter that the structure is decided upon before you begin programming.

The next decision we must make is how to distinguish one field from the next and how to distinguish one record from another. If your records are short, you could have one record per line and use an oddball
The downside of this solution is that it can be difficult to edit the records. (We are going to try to avoid writing programs for automating data entry. Instead, we will assume that you create the record with a text editor—vi or Emacs, for example.)

Another solution is to put each field on a line by itself and separate the records with a blank line:

```
Name
Street
City
State
Zip

Name1
Street1
City1
State1
Zip1
```

This is a good solution. You have to be careful that the data does not itself contain blank lines. For instance, if you wanted to add a field for Company name, and not all records have a value for Company, then you must use a placeholder character to indicate an empty value.

Another solution is to put each record in its own file and put each field on its own line. This is the record organization we will implement for our program. Two advantages of it are that it permits variable length records and it does not require the use of special delimiter characters. It is therefore pretty easy to create or edit a record. It is also very easy to select a subset of records for processing.

We will give each file a name that uniquely identifies it in the current directory. A list of records is the same as a list of files. Here is a sample record in a file named `pmui`:

```
Peter Mui
  International Sales Manager
  O'Reilly & Associates, Inc.
  East Coast Division
  90 Sherman Street
  Cambridge
  MA
  01240
  617-354-5800
  617-661-1116
  peter@ora.com
  /home/peter
Any number of lines may appear as a comment.
```
In this record, there are thirteen fields, any of which can be blank (but the blank line must be there to save the position), and the last field can have as many lines as needed.

Our record does not contain labels that identify what each field contains. While we could put that information in the record itself, it is better to maintain the labels separately so they can be changed in a single location. (You can create a record template that contains the labels to help you identify fields when adding a new record.)

We have put the labels for these fields in a separate file named `dict`. We won't show this file because its contents describe the record structure as shown above.

We are going to have three programs and they share the same syntax:

```
command record-list
```

The `record-list` is a list of one or more filenames. You can use wildcard characters, of course, on the command line to specify multiple records.

The first program, `read.base`, reads the `dict` file to get the labels and outputs a formatted record.

```
% read.base record

pmui:
1. Name:   Peter Mui
2. Title:   International Sales Manager
4. Division: East Coast Division
5. Street:   90 Sherman Street
6. City:     Cambridge
7. State:    MA
8. Zip:      01240
9. Phone:    617-354-5800
10. Fax:     617-661-1116
11. Email:   peter@ora.com
12. Directory:   /home/peter
13. Comments: Any number of lines may appear as a comment.
```

`read.base` first outputs the record name and then lists each field. Let's look at `read.base`:

```
nawk 'BEGIN { FS=":"'
    # test to see that at least one record was specified
    if (ARGC < 2) {
        print "Please supply record list on command line"
        exit
    }

    # name of local file containing field labels:
    record_template = "dict"
```
# loop to read the record_template
# field_inc = the number of fields
# fields[] = an array of labels indexed by position

field_inc=0

while ((getline < record_template) > 0) {
    ++field_inc
    fields[field_inc] = $1
}
field_tot=field_inc

# Now we are reading the records
# Print filename for each new record
FNR == 1 {
    field_inc=0
    print "\n" FILENAME ":"
}
{

    # Print the field's position, label and value
    # The last field can have any number of lines without a label.

    if (++field_inc <= field_tot){
        if (field_inc >= 10)
            space = ". "
        else
            space = ". "

        print field_inc space fields[field_inc] ":\t" $NF
    } else
        print $NF
}' $*

Note that the program is not doing any input validation. If the record is missing a Division name (and
you didn't leave the fourth line blank), whatever is on line 4 will match up with Division, even if it's
really a street address. One of the uses of read.base is simply to verify that what you entered in the file is
correct.

If you specify more than one record, then you will get all of those records output in the order that you
specified them on the command line.

The second program is mail.base. It extracts mailing label information.
% mail.base pmui

Peter Mui
International Sales Manager
O'Reilly & Associates, Inc.
East Coast Division
90 Sherman Street
Cambridge, MA 01240

If you supply a record-list, then you will get a list of mailing labels.

Here is the mail.base program:

nawk 'BEGIN { FS="\n";

    # test that user supplies a record
    if (ARGC < 2) {
        print "Please supply record list on command line"
        exit
    }
}

    # ignore blank lines
    /^$/ { next }

    # this is hard-coded to record format;
    # print first 5 fields and then print
    # city, state zip on one line.
    {
        if (FNR < 6)
            print $0
        else
            if (FNR == 6)
                printf $0 ", "
            else if (FNR == 7)
                printf $0
            else if (FNR == 8)
                printf " " $0 "\n\n"
    }' $*

Variations on this very simple program can be written to extract or compile other pieces of information. You could also output formatting codes used when printing the labels.

The last program is list.base. It prepares a tabular list of names and records and allows you to select a particular record.

% list.base lwalsh pmui jberlin
When you select the record number, that record is displayed by using `read.base`. I have not built in any paging capability, so the list will scroll continuously rather than pause after 24 lines or so as it might.

Here is the `list.base` program:

```nawk
BEGIN {
    # Do everything as BEGIN procedure

    # test that user supplied record-list
    if (ARGC < 2) {
        print "Please supply record list on command line"
        exit
    }

    # Define report format string in one place.
    FMTSTR = "%3s %-40s %-15s\n"

    # print report header
    printf(FMTSTR, "#", "NAME & COMPANY", "FILE")

    # For each record, get Name, Title and Company and print it.
    inc=0
    for (x=1; x < ARGC; x++) {
        getline NAME < ARGV[x]
        getline TITLE < ARGV[x]
        getline COMPANY < ARGV[x]
        record_list[x] = ARGV[x]
        printf(FMTSTR, ++inc ".", NAME ", " COMPANY, ARGV[x])
    }

    # Prompt user to select a record by number

    printf "Select a record by number:
    getline answer < "-

    # Call read.base program to display the selected record
    system("read.base " record_list[answer])
}
```
Different versions of this program can be written to examine individual pieces of information across a set of records.

Article 45.22 shows how to write a shell script that creates a prompt-driven front end to collect names and addresses. (It needs to be modified to put out a blank line for empty fields and not to write the labels into the file.)

- DD

| 48.9 PostScript Calendars with pcal | 48.11 The index Database Program |
48.11 The index Database Program

The index program is a flexible database management program. index is pretty neat: it works by keeping two files for each database, a field description file and a file of sorted data. It's also fairly intuitive to use, once you get started.

To use index, you should first set up a database directory. By default, index looks for the directory $HOME/.index.

```
~ % mkdir ~/.index
```

Then when you start up index for the first time, you're asked to select a name for the database you want to use.

```
index  Select a database:
```

If you specify the name of a database that doesn't exist yet, index assumes that you want to create it. index puts you in the editor specified in your EDITOR (6.3) environment variable so you can list the titles for each field in the new database. Up to 16 fields can be supported. For example, you can create a database called addresses, defined to have the following fields:

- NAME
- TITLE
- ORGANIZATION
- STREET ADDRESS
- CITY
- STATE
- ZIP CODE
- VOICE PHONE NUMBER
- FAX PHONE NUMBER
- EMAIL ADDRESS

After exiting the editor, you are put into the main menu:

```
Database: addresses (0 entries)
```

```
a - Add new entry to database
```
There are no entries in the new database. You can start adding entries now by pressing a.

When editing an entry in the database, you're prompted by each of the fields that were set up when the database was defined. After completing a field, press RETURN to get to the next field. There are also a limited number of escape sequences supported for editing and moving around - for example, CTRL-d to delete to the end of the line, or CTRL-p to move up a line. When you're done with the entire entry, press ESCAPE.

NAME: Stella Rosenzweig
TITLE: Mom
ORGANIZATION: 2456 Bronx Park East
STREET ADDRESS: Bronx
CITY: NY
STATE: 10467
ZIP CODE: 718-231-2618
VOICE PHONE NUMBER: FAX PHONE NUMBER:
EMAIL ADDRESS:

Once you've saved the new entry, you'll be back to the main menu. You can now add more entries, look at existing entries, search for a string in one of the existing entries, or exit.

To search for an existing entry, press f at the main menu. You'll be asked for the search pattern:

Pattern to search for: Ben

The index program searches all fields matching the string. Regular expressions (26.4) are also accepted in the search string. Each entry with the matching string is shown, one-by-one:

NAME: Benjamin Braddock
TITLE: Sales Manager
ORGANIZATION: Acme Plastics, Inc.
STREET ADDRESS: 103 Morris St., Suite A
CITY: Tucson
STATE: AZ
ZIP CODE: 85472
VOICE PHONE NUMBER: 800-998-9938
FAX PHONE NUMBER: 800-999-9999
EMAIL ADDRESS: ben@acme.com
You can also search for strings on the index command line. To do so, specify both the database name and the string. (Enclose the search string in single quotes (8.14) if you want to use a regular expression.)

\% index addresses '^[Bb]en'\%

All matching entries will be printed to standard output.

The most common use for a database like this is to maintain information about people. But you can use index to maintain all sorts of information. For example, you might keep one for information about local restaurants:

NAME:                           Rooster BBQ & Grill
STREET ADDRESS:                 1122 Rooster Ave.
CITY:                           Cambridge
PHONE:                          555-1212
RESERVATIONS (y,n):             n
FOOD (1=poor, 10=excellent):    8
DECOR (1=poor, 10=excellent):   2
SERVICE (1=poor, 10=excellent): 6
RECOMMENDED DISHES:             Baby-back ribs, Elvis pizza
STAY AWAY FROM:                 Pulled turkey plate, mango pie
RECOMMENDED BY:                 Jerry, Boston Phoenix

For even more flexibility, index can run a filter program (48.12).

- LM

48.10 Working with Names and Addresses  48.12 Using index with a Filter
48.12 Using index with a Filter

A particularly useful feature of the index (48.11) program is that you can use the -f option to filter the output. When a filter is used, the index program produces output in TAB-separated columns. Instead of listing each matching entry individually, the field titles are shown at the top, and each entry then appears underneath, displayed horizontally, with TABs between fields:

```
% index -f 'sed s/Mui/Mud/' addresses Peter
NAME   TITLE    ORGANIZATION          STREET ADDRESS  CITY   STATE   ...
Henry K Smith  Peter Johnson & Associates  324 Bur ...
Peter Mud    International Sales Manager  O'Reilly and As ...
Peter L. Loos President  Introspective Solutions, Inc.  ...
```

The TAB-separated fields don't line up properly on your screen, but they make it convenient to manipulate columns using cut (35.14), awk (33.11), or perl (37.1). For example, you can use the cut command as your filter to limit the output to a few significant fields:

```
% index -f 'cut -f1,8,10' addresses '.
NAME    VOICE PHONE NUMBER      EMAIL ADDRESS
Henry K Smith   617-555-1212    henry@pja
Paul S. Spencer        617-693-1111    paul@lotus.com
Peter Mui       800-998-9938    peter@ora.com
```

(We use '.' as the search string to match all entries.)

For your convenience, you can write up a shell script as a filter and place it in your $HOME/.index directory with a .fmt suffix. This feature comes in useful for particularly complicated filter programs. For example, if you want to be able to read the output of the previous example properly, you can try using awk as shown in article 35.22, or you can just use tbl (43.15) and nroff (43.13). To do this in a single step, try writing a filter [Linda is a great typist; she uses cat >> (25.2) to write short shell scripts (and show the script at the same time). A text editor like Emacs or vi will do fine, too, of course. -JP]:

...
% cat >> /.index/printinfo.fmt
#! /bin/sh
cut -f1,8,10 | sed '1i\.
.l.l.l.
$a\.
.TE' | tbl | nroff | col
[CTRL-d]
% chmod +x ~/.index/printinfo.fmt
% index -f printinfo addresses '.
NAME                VOICE PHONE NUMBER   EMAIL ADDRESS
Henry K Smith       617-555-1212         henry@pja
Paul S. Spencer     617-693-1111         paul@lotus.com
Peter Mui           800-998-9938         peter@ora.com

- LM

48.11 The index Database Program
49. Working with Numbers
49.8 It's Great to Have a Spreadsheet

Calculators are very good, but nothing beats a spreadsheet when you have complicated calculations and want to explore, save, and print alternate computational scenarios. After years of waiting to see mainline spreadsheet programs ported to UNIX, I discovered sc.

Try it; you'll like it. Well, maybe not at first, but eventually. It's quite full featured, but has a slightly helter-skelter user interface with only barebones documentation to help you figure it out. Fortunately, there are built-in quick reference screens available by typing a question mark (?), so (especially if you already know how to use a spreadsheet), you can learn the basics pretty quickly.

A couple of pointers, though: pay attention to the prompts provided by some of the commands. For example, if they show an argument in quotes, that probably means you'd better type the quotes. (But not brackets - they indicate an optional argument.) Also, watch for the order of arguments. (For example, the range copy command takes the destination range first.)

One feature that may be helpful (or may make the interface even more obscure) is that cursor movement and cell editing commands are based on the vi command set.

While you might wish for a point and click interface like Excel, or even the keystroke-based menus that make 1-2-3 so easy to use, sc has a lot to offer. It lets you do just about everything pricier spreadsheets do, including hiding rows or columns, symbolic range or cell names, and a full range of numeric, string, financial and date/time functions. It even lets you encrypt your spreadsheets for security.

Some functions are implemented by pipes to UNIX commands. For example, there's no print command. Instead, you use one of the save commands (P to save the file in sc format; W to save an image of the screen), supplying a pipe to the printer as the "filename." Of course, this means that if you know the format of the output stream (which is fairly simple), you can use any available UNIX utilities to transform the data.

You can't pipe data into sc, but you can prepare data with other programs, and then use the supplied psc program to convert it to sc format.

- TOR

49.7 Total a Column with addup

49.9 Business Graphics with ipl
49.9 Business Graphics with ipl

One of the weaknesses of sc (49.8) is that it doesn't provide the graphics that people now expect from a spreadsheet. However, all is not lost. ipl produces business graphics using PostScript (or SunView) for output. It provides scatterplots, line plots, bar graphs, pie charts, schedule charts, and maps of the U.S. and Canada.

There are a variety of formatting commands (best learned by studying the examples supplied with the ipl distribution). The data is expected to be field-oriented, with white space as a separator. With a little massaging, you can get this out of sc (and of course, from many other UNIX programs).

- TOR

49.8 It's Great to Have a Spreadsheet

50. Help--Online Documentation, etc.
49. Working with Numbers

Contents:
bc: Simple Math at the Shell Prompt
bc: Hexadecimal or Binary Conversion
Gotchas in Base Conversion
bc's Sine and Cosine Are in Radians
Base Conversion Using cvtbase
Quick Arithmetic with expr
Total a Column with addup
It's Great to Have a Spreadsheet
Business Graphics with ipl

49.1 bc: Simple Math at the Shell Prompt

Want to do a few simple calculations? Standard UNIX provides two simple calculators: dc (desk calculator) and bc. (Who knows what the b stands for? The manual page refers to it only as "an arbitrary precision arithmetic language.")

To a novice, dc sounds more promising. However, it's a reverse-Polish calculator. You enter each operand on a separate line, followed by an operator. The operands are stored on a stack; the operator pops them from the stack, replacing them with the result. Unfortunately for the novice, the result isn't printed. You need to type p ("print") to get any output.

bc is actually much easier to use:

```
% bc
5*2
10
[CTRL-d]
%
```

Simply type an arithmetic expression, followed by a RETURN. The result will be printed to standard output. Type CTRL-d to exit.

The only thing you need to learn to find bc really useful is the scale command, which tells the calculator
how many decimal places to use. The default is 0, so typing an expression like 10/4 yields the unfortunate answer 2. However:

```bash
% bc
scale=2
10/4
2.50
```
gives a more acceptable two decimal places. Scale can be set from 0 to 99 decimal places.

As an alternative, invoke bc with the -l option, which will automatically give you up to 20 decimal places worth of precision (but a lot of trailing zeros on simple division).

`bc` is really quite complete - you can even define your own functions. See the `bc` manual page for details. It's also useful for base conversion (49.2).

`expr` can also be used to do simple math (49.6) on the command line, but it's really better suited for doing math in shell scripts (45.28).

Of course, if you're running the X Window System (1.31), you can just use `xcalc`, which draws a Texas Instruments or HP calculator right on the screen, and lets you punch keys on the keyboard or with the mouse.

- TOR

| 48.12 Using index with a Filter | 49.2 bc: Hexadecimal or Binary Conversion |
### 49.2 bc: Hexadecimal or Binary Conversion

One thing that's really handy to know about bc is how to use it for base conversion.

By default, bc takes its input and prints its output in decimal. However, you can set either the input or the output to be some other base numbering system - for example, hexadecimal or binary - using the ibase and obase commands.

For example, to find the decimal equivalents to a hexadecimal number, set ibase to 16, and leave obase alone (i.e., as decimal). Simply type the number (or a series of numbers separated by semicolons) you want converted, and press RETURN. The decimal equivalent will be printed below. (Hexadecimal numbers from A to F must be typed in uppercase, or bc will report an error.) For example:

```
% bc
ibase=16
B6;7F;FFF
182
127
4095
```

Or if you wanted to convert to hexadecimal, you'd set obase to 16, and leave ibase at 10:

```
% bc
obase=16
142
8E
```

Or, to convert binary to hexadecimal, set ibase=2 and obase=16 (or ibase=16 and obase=2 for the reverse operation):

```
% bc
obase=16
ibase=2
11010001
D1
```

Type CTRL-d to exit bc. Be careful to set obase before ibase, or you will have problems (49.3).

- TOR
49.3 Gotchas in Base Conversion

Say you want to convert between octal and hex, and you type:

```
% bc
ibase=8
obase=16
17
11
```

It looks like something's gone haywire. 17 octal ought to be F hexadecimal, not 11. What's wrong?

In fact, since you set `ibase` to octal before you set `obase`, what you really asked for was `obase` equal to 16 octal (14 decimal)!

In short, always set `obase` before `ibase`, or you're in for a surprise.

Similarly, suppose you'd set `ibase` to 16, and want to set it back to 10. You need to type:

```
ibase=A
```

not:

```
ibase=10
```

Another thing to look out for is typing a hex digit when `ibase` is set to something other than 16. `bc` isn't smart enough to reject the input, and gives you back garbage.

- TOR
49.4 bc's Sine and Cosine Are in Radians

While using the bc utility the other day, I had the occasion to use the arbitrary precision math library, which is the option -l (lowercase letter "l") of this utility. I wanted to do a simple computation involving the sine of an angle.

I assumed, after reading the manual page, that all I had to do was put in the angle (in degrees) in the sine function. For example, the sine of 30 degrees would be given by:

\[ \text{s}(30) \]

However, this didn't work. A little investigation revealed that the angle shouldn't be in degrees but in radians. For example, the sine of 30 degrees or 0.5263 radians,

\[ \text{s}(0.5263) \]

gives the correct answer of 0.5.

This is also true of the cosine function.

- MS in comp.unix.questions on Usenet, 19 April 1989
49.5 Base Conversion Using cvtbase

The *bc* command can be used to convert between different bases (49.2), but an easier tool to use is *cvtbase*. *cvtbase* is designed specifically to convert from one format to another. For example, to convert a decimal IP address into its hexadecimal equivalent:

```
% cvtbase d h
140.186.65.25
8c.ba.41.19
```

The first argument, *d*, means that our input will be in decimal form. The second argument, *h*, means that we want the input converted into hexadecimal. In general, the syntax for calling *cvtbase* is:

```
cvtbase input_base output_base
```

where *input_base* and *output_base* are any of:

- **d**, **D**: Decimal; i.e., digits 0 through 9.
- **x**, **h**: Hexadecimal (using lowercase); i.e., 0 through 9 and a through f.
- **X**, **H**: Hexadecimal (using uppercase); i.e., 0 through 9 and A through F.
- **o**, **O**: Octal; i.e., digits 0 through 7.
- **b**, **B**: Binary; i.e., digits 0 and 1.

Any input characters that aren't in the specified set are sent through unchanged. In the example above, the dots (.) in the IP address are retained in the hexadecimal output.

- LM
49.4 bc's Sine and Cosine Are in Radians

49.6 Quick Arithmetic with expr
49.6 Quick Arithmetic with expr

The `expr` command does arithmetic. It's not just for incrementing a variable in a Bourne shell loop. It's handy for quick integer math on the command line. For instance, if `wc` tells me a file has 2545 lines and I want to know how many 66-line pages that is:

```
$ expr 2545 / 66
38
```

It's 38 pages - actually, 39, because `expr` rounds down.

Article [45.28](#) has a complete list of `expr` math operators.

- JP

| 49.5 Base Conversion Using cvtbase | 49.7 Total a Column with addup |
49.7 Total a Column with addup

Some programs output information in columns. The addup script totals the numbers in a column. It reads from files or standard input. For example, the lastcomm command shows CPU time used in column 4, like this:

```
% lastcomm tcomm
sleep     tcomm   __     0.08 secs Thu Mar 27 10:23
date      tcomm   __     0.08 secs Thu Mar 27 10:23
tail      tcomm   __     0.09 secs Thu Mar 27 10:23
pwho       tcomm   __     0.30 secs Thu Mar 27 10:23
%
% lastcomm tcomm | addup 4
```

```
0.550000
```

grep -c (15.8) outputs the number of matches after a colon (:) on each line. To total the matches, pipe grep's output through a little sed command to strip off the filenames and colon; have addup sum the output (the "first column"):

```
% grep -c CAUTION *.txt
abar.txt:0
applic.txt:3
badprob.txt:235
...
%
% grep -c CAUTION *.txt | sed 's/.*://' | addup 1
```

```
317
```

Here's the script:

```
case "$1" in
  [1-9]*) colnum="$1"; shift;;
  *) echo "Usage: `basename $0` colnum [files]" 1>&2; exit 1;;
esac

  # Use integer output, but switch to %.4f format if "." in input.
  awk '{sum += $col}
  END {print sum}' col=colnum OFMT='%.4f' ${1+"$@"}
```

The ${1+"$@"} holds filenames (if any) from the command line and works around a shell quoting
problem (46.7). The *awk* script passes in the column through a variable on its command line, then `$col` becomes the column number. The script defaults to integer output format, without a decimal point. If it sees a "." in the input (like 1.5), it switches to floating-point output format; the `OFMT` variable setting of `% .4f` forces *awk* to always print the result with four digits after the decimal point. (The default `OFMT` setting, `% .6g`, prints large numbers in e-notation. If you want that, delete the `OFMT='%.4f'`.)

- JP

| 49.6 Quick Arithmetic with expr | 49.8 It's Great to Have a Spreadsheet |
50. Help--Online Documentation, etc.

50.1 UNIX Online Documentation

The UNIX operating system was one of the first to include online documentation. It's not the best in the world - most users who haven't internalized the manual set curse it once a week - but it has proven surprisingly resilient. What's particularly interesting about UNIX's online documentation is that, unlike other early help systems, it isn't an adjunct to another set of printed documentation that contains the "real" truth. The online manual is complete, authoritative, and usually more current than any printed documentation.

The basis for UNIX's online documentation is the man command. Most simply, you use it as follows:

```bash
% man topic
```

where topic is usually the name of some command; but it can also be the name of a system call, a library routine, an I/O device, or an administrative file (or file type). The output from man is usually sent to a pager like more (25.3), which allows you to page through.

The manual pages are grouped into a number of categories. Unfortunately, there are three slightly different groupings: one for Berkeley-based systems, one for System V, and one for systems derived for
Table 50.1: UNIX Manual Page Categories

<table>
<thead>
<tr>
<th>Category</th>
<th>BSD</th>
<th>System V</th>
<th>Xenix</th>
</tr>
</thead>
<tbody>
<tr>
<td>User commands</td>
<td>1</td>
<td>1</td>
<td>u_man</td>
</tr>
<tr>
<td>System calls</td>
<td>2</td>
<td>2</td>
<td>p_man</td>
</tr>
<tr>
<td>Library routines</td>
<td>3</td>
<td>3</td>
<td>p_man</td>
</tr>
<tr>
<td>I/O and special files</td>
<td>4</td>
<td>7</td>
<td>p_man</td>
</tr>
<tr>
<td>Administrative files</td>
<td>5</td>
<td>4</td>
<td>a_man</td>
</tr>
<tr>
<td>Games</td>
<td>6</td>
<td>6 or 1</td>
<td>u_man</td>
</tr>
<tr>
<td>Miscellaneous</td>
<td>7</td>
<td>5</td>
<td>anything goes</td>
</tr>
<tr>
<td>Administrative commands</td>
<td>8</td>
<td>8</td>
<td>a_man</td>
</tr>
<tr>
<td>Maintenance commands</td>
<td>8</td>
<td>1M</td>
<td>u_man or a_man</td>
</tr>
<tr>
<td>Local commands</td>
<td>1 (letter) *</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Obsolete commands</td>
<td>o (letter) *</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

[1] As you can see, System V makes a strange distinction between "administration" and "maintenance"; if you can figure out what they really mean, please let us know! To a poor Berkeley soul, this has never made sense. Some of these categories are subdivided further; for example, you may see section 3S (the standard I/O library), 3M (the mathematics library), 1G (Berkeley graphics), 1V (commands derived from System V), and so on.

[1] System V and Xenix make no provision for "local" or "obsolete" commands in their man system.

If you want to refer to a manual entry in a specific section of the manual, you can give a command like one of these:

```
% man section topic
% man -s section topic
```

Some systems require the -s "section" option. For example, if you want to read documentation about the /etc/passwd file (rather than the passwd command) on a System V machine, give the command:

```
% man -s 4 passwd
```

This is an easy way to distinguish between topics with the same name, but in different groups.

- ML
50.2 The apropos Command

The biggest problem with the UNIX manual set is finding what you want, given that you don't already know what you're looking for. For example: you want to search for a string in a file. If you don't remember that the command you want is called `grep`, how will you ever find it?

The `apropos` command, which is equivalent to `man -k` (and sometimes just an alias for `man -k`) helps to solve this problem. It's not always successful, but it's better than nothing. It looks through headings of all the "man pages" and prints any that match a given keyword. For example, to figure out how to search for a string, try the command:

```
% apropos string
...
gets, fgets (3S)        - get a string from a stream
getsubopt (3)           - parse sub options from a string
gettext, textdomain (3) - retrieve a message string, get & set text domain
grep, egrep, fgrep (1V) - search a file for a string or regular expression
puts, fputs (3S)        - put a string on a stream
...
```

We've cut some of the output for convenience, but you can see what you want: to search for a string, you clearly want to use `grep` or one of its relatives.

All BSD and SVR4 systems support apropos. However, there are plenty of SVR3 (and earlier) systems kicking around that don't. If you're facing this problem, see article 50.3.

MILD FLAME: Over the years, the output from `apropos` has gotten quite cluttered. It's considerably less useful now than it was ten years ago.

- ML
Chapter 50
Help--Online Documentation,
etc.

50.3 apropos on Systems Without apropos
I was just asked to write an article about how to simulate apropos on systems that don't have it. I have to confess that I've
never faced this problem. But I was able to come up with a solution. Your mileage may vary - particularly since different
UNIX implementations have different ways of storing their manual pages.
The solution has two parts. First, you need a script that builds an index; that's better than grepping through every manual
page in the world. [ Not always (50.6). ;-) -JP ] Then you need an apropos alias that automatically searches your index
file. Here's the script to build the index file:

#!/bin/sh
# manindex: Generate a list of topic lines that you can grep through.
# Then create 'apropos' and other aliases to search the list.
# Run this periodically-once a month should suffice
mandir=/usr/share/man
# where the manual pages are stored
manlist="cat1 cat2 cat3" # list particular directories you care about
indexfile="/home/mike/manindex.txt"

rm -f $indexfile
for directory in $manlist
do
cd $mandir/$directory
# the sed command turns filenames into "manual page" names
sed
# e.g., converts sed.1.z to sed.
# BUG: won't handle names like a.out.4.Z correctly
for manpage in `ls | sed -e 's/\..*$//g'`
`...`
do
# use man to unpack the manual page; it might be compressed
# use col to strip garbage characters
col
# egrep looks for spaces, manual page name, and dash
egrep
man $manpage | col -b -x | egrep "^ +$manpage.* - " | uniq
uniq
done
done > $indexfile
done >
for

This script goes through every directory in which manual pages are stored. It strips all suffixes from the filenames, and
then uses man to print the actual manual page. This is better than trying to look at the raw manual pages themselves
because some vendors don't provide the raw manual pages. If you let man give you the page you want, you'll always find it.
[2] The col command strips out boldfacing, underlining, and other monstrosities that will confuse grep. Finally, egrep
looks for lines to put in the index. It's not as fussy as the BSD catman program (which mkindex is emulating), so it will find
a fair number of lines that don't belong; but we think this is only a mild flaw.


If you have the source files for the manual page online, rather than pre-formatted files, you might want to rewrite the script to search them directly. It will be a lot faster.

Before you can use this script you'll have to substitute definitions for three variables:

**mandir**

The top-level directory in which manual pages are stored. Often `/usr/man`, but it may be different on your system.

**manlist**

Subdirectories containing the manual pages you care about. You'll probably want the directory in which user-level commands are stored, as a minimum. This level of directory naming may be radically different on different systems. I think this script is flexible enough to handle all the variations I can remember; if it can't, you'll have to hack it up a bit.

**indexfile**

The file in which you want to keep your index (the output of this script).

Expect `manindex` to run for a long time; several minutes or more, depending on how thorough you want to be. Fortunately, you don't need to do this very often: once to get started, and then once a month (or so) to pick up any "stray" manual pages that someone else may have added. If you want to speed the task up, remember that you can skip any sections of the manual that you're not interested in by defining `manlist` appropriately. For example, if you're not interested in section 2 of the manual, just leave `cat2` out of the list.

Once you've created the index, the rest of the problem is easy. Just make yourself an `apropos` alias and add it to your `.cshrc` file:

```bash
alias apropos "grep -i \!$ /home/mike/manindex.txt"
```

Here's what its output looks like:

```
% apropos search
acctcom - search and print process accounting file(s)
egrep - search a file for a pattern using full regular expressions
fgrep - search a file for a character string
fmlgrep - search a file for a pattern
grep - search a file for a pattern
pathconv - search FMLI criteria for filename
```

As I pointed out, this isn't perfect. But I think it's a reasonable substitute.

- ML

<table>
<thead>
<tr>
<th>50.2 The apropos Command</th>
<th>50.4 whatis: One-Line Command Summaries</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
50.4 whatis: One-Line Command Summaries

`whatis` is almost identical to `apropos` (50.2), but it requires a command name as an argument - rather than an arbitrary string. Why is this useful? Well, let's say you forget what `cat` does. On my system, `apropos cat` gives you several screenfuls of output. You may not want to read the entire manual page. But `whatis cat` gives you a nice one-line summary:

```
% whatis cat
  cat (1V)       - concatenate and display
```

If you're using the `apropos` fake-out we discussed in article 50.3, you can simulate `whatis` with an alias (10.3) or shell function (10.9):

```
alias whatis "grep '^ *'!$ /home/mike/manindex.txt"

whatis() { grep "^ *$1" /home/mike/manindex.txt; }
```

- ML

---

50.3 apropos on Systems  
50.5 whereis: Finding Where a Command Is Located
50.5 whereis: Finding Where a Command Is Located

The *whereis* command helps you to locate the executable file, source code, and manual pages for a program. I use it primarily as a sanity check; if I type `more useless.txt`, and get the message "more: command not found," I immediately try `whereis more`. This gives me a lot of information about what went wrong: someone may have removed *more* from the system, or my *PATH* (6.4) environment variable may be set incorrectly, etc.

Output from *whereis* typically looks like this:

```
% whereis more
more: /usr/ucb/more /usr/lib/more.help /usr/man/man1/more.1
```

This says that the executable file is `/usr/ucb/more`, the command's internal help file is `/usr/lib/more.help`, and the manual page is `/usr/man/man1/more.1`.

*whereis* has a few options worth mentioning. `-b` says "only report the executable name"; `-m` says "only report the location of the manual page"; `-s` means "only search for source files"; and `-u` says "only issue a report if any of the requested information (executable, manual page, source) is missing."

There are other options for modifying the list of directories through which *whereis* searches; if you need these, check your manual pages.

- ML
50.6 Searching Online Manual Pages

When the other techniques in this chapter don't find the information you want, you can try searching the online manual page (50.1) files. You'll probably have to wade through a lot of stuff that you don't want to see, but this method can work when nothing else does. As an example, you remember that there's some command for chopping columns out of a file. You try `apropos (50.2)`, but it only mentions `colrm` and `pr`, and those aren't what you want. You'll usually be able to narrow your search to one or two manual page sections (50.1); here, you know that user commands are in section 1. So you go to the manual pages and do a case-insensitive search through all the files for "column" or "chop":

```
% cd /usr/man/man1
% egrep -i 'column|chop' *
awk.1: Add up first column, print sum and average:
colrm.1: colrm \- remove characters from specified columns within each line
…
cut.1: IX cut " " "\fIcut\fP \(em remove columns from file"
…
```

It's `cut`! Notice that `awk` also handles columns, but `apropos` doesn't say so.

(I cheated on that example: there were other ways to find `cut`-using the synonym `apropos field` instead of `apropos column`, for instance. But this method does work in tougher cases.) To search the manual page files, you'll need to know where they're stored. There are lots of possibilities, but the directories `/usr/man` or `/usr/share/man` are good places to look. If the command is local, try `/usr/local/man` and maybe `/opt` (a big tree where `find` (17.4) can help). If your system has fast `find` or `locate` (17.18), try searching for `man` or `*/man*`.

You'll probably find subdirectories with names like `man1`, `man2`, ... and/or `cat1`, `cat2`, .... Directory names like `manN` will have unformatted source files for section `N`; the `catN` directories have formatted source files. Or you may just find files named `command.N`, where `N` is 1 for section 1, 2 for section 2, and so on.

There are two types of manpage files: unformatted (shown in article 50.11) and formatted (with overstriking, as in article 43.18). The unformatted pages are easier to search because none of the words will have embedded backspace characters. The example above shows how. The unformatted pages have `nroff` (43.13) commands and macros in them, though, which can make searching and reading tougher.

To search formatted pages, you'll want to strip the embedded backspace characters. Otherwise, `grep` might miss the word you want because it was boldfaced or underlined - with backspaces in it. In the example below, a shell loop (9.11, 9.12) applies a series of commands to each file. First, `col -b` (43.18) removes the overstriking. `grep` does a search (case-insensitive, as before). Because `grep` is reading its standard input, it doesn't know the filename, so a little `sed` command adds the name to the start of every line `grep` outputs.
$ cd /usr/man/cat1
$ for file in *
> do col -b < $file | grep -i column | sed "s/^/${file}:/
> done

awk.1: Add up first column, print sum and average:
...
cut.1: Use cut to cut out columns from a table or fields from each ...

In Bourne shells, you can pipe the output of that loop to a pager (like less (25.4)) to see the output a screenful at a time and quit (with q) when you're done. Change the last line of the for loop to:

done | less

- JP

50.5 whereis: Finding Where a Command Is Located
50.7 How UNIX Systems Remember Their Name
50.7 How UNIX Systems Remember Their Name

Each computer on a network needs a name. On many UNIX versions, the `uname -n` command shows you this name. (GNU `uname` is on the CD-ROM. The install program will only install `uname` if your system has the facilities to work with it.) On some systems, the command `hostname` or `uname -l` (two us, lowercase L) may be what you want. If you use more than one system, the hostname is great to use in a shell prompt - or any time you forget where you're logged in.

- JP

50.6 Searching Online Manual Pages

50.8 Which Version Am I Using?
50.8 Which Version Am I Using?

The `which` command is a real life saver. It has become increasingly important in the last few years. Many vendors (like Sun) are providing separate directories of BSD-compatible and System V-compatible commands. Which command you'll get depends on your `PATH` environment variable. It's often essential to know which version you're using. For example:

```bash
% which sort
/bin/sort
```

tells me exactly which version of the `sort` program I'm using. (Under SunOS 4.1, this is the BSD-compatible version in `/bin`, not the System V version in `/usr/5bin`.)

You'll find that `which` comes in handy in lots of other situations. I find that I'm always using `which` inside of backquotes to get a precise path. For example, when I was writing these articles, I started wondering whether or not `man`, `apropos`, and `whatis` were really the same executable. It's a simple question, but one I had never bothered to think about. There's one good way to find out:

```bash
% ls -li `which man` `which apropos` `which whatis`
```

What does this tell us? First, the three commands have the same file size, which means that they're likely to be identical; furthermore, each file has three links, meaning that each file has three names. The `-i` option confirms it; all three files have the same i-number (1.22). So, `apropos`, `man`, and `whatis` are just one executable file that has three hard links.

| `which` | A few System V implementations don't have a `which` command. The version of `which` on the CD-ROM is even better than the BSD `which`, anyway. By default, this new `which` works about the same as the BSD `which`. The new `which` has a big plus: it doesn't try to read your `.cshrc` file to see what aliases you've set there. Instead, you set it up with its `-i` option to read your shell's `current` list of aliases. This lets the new `which` show aliases that you've typed at a prompt and haven't stored in `.cshrc`. The new `which` also works in Bourne-like shells (1.8) that have shell functions (10.9). |
| `csh_init` | To make the new `which` read your current aliases, you need a trick. Here's the trick: make an alias or shell function that runs `which`, passing the definition (if any) of the alias or function you name. |

| sh_init |  |
Let's look at the setup, then explain it. For the C shell, use the following line in your `.cshrc` file:

```
!$ !*
alias which alias !$ /usr/local/bin/which -i !*
```

(There's a similar shell function on the CD-ROM.) For this example, let's say you've also defined an alias for `sort` that looks like:

```
alias sort /usr/local/bin/quicksort
```

Okay. To run `which`, you type:

```
% which sort
sort /usr/local/bin/quicksort
```

How did that work? The C shell runs the alias you defined for `which`. In this example, that executes the following command:

```
alias sort | /usr/local/bin/which -i sort
```

The first part of that command, `alias sort`, will pipe the definition of the `sort` alias to the standard input of `/usr/local/bin/which -i sort`. When `/usr/local/bin/which -i sort` sees an alias definition on its standard input, it outputs that definition.

What if you ask `which` to find a command that you haven't aliased?

```
% which tr
/bin/tr
```

The shell runs this command:

```
alias tr | /usr/local/bin/which -i tr
```

Because there's no alias for `tr`, the shell command `alias tr` sends no output down the pipe. When `/usr/local/bin/which -i tr` doesn't read text on standard input, it looks through your search path for the first command named `tr`.

Nice trick, isn't it? Maarten Litmaath, the program's author, is a clever guy.

That's not all the new `which` can do. With the `-a` option, it shows any alias you name and _also_ searches your path for _all_ commands with that name. This is useful when you want to know all available versions of the command. Let's end this article with an example from the manual page. The first command shows all aliases (in this case, that's just the alias for the new `which`). Second, we run the new `which` to find which `which` we're running :-) ; it shows the alias for `which`. Third, the `-a` option shows all available `which`es:

```
% alias
which alias !$ /usr/local/bin/which -i !*
% which which
which alias !$ /usr/local/bin/which -i !*
% which -a which
which alias !$ /usr/local/bin/which -i !*
/usr/local/bin/which
/usr/ucb/which
%
50.7 How UNIX Systems Remember Their Name

50.9 Reading a Permutated Index
50.9 Reading a Permuted Index

The first time that people new to UNIX take a look at the front of the system's *UNIX Reference Manual*, they are likely to be surprised by the most unlikely looking document: the ubiquitous permuted index. The index looks something like the one shown below, which actually shows a complete permuted index based on the three commands *ar*, *at*, and *awk*. This miniature index is used as an example throughout this article.

```
maintainer   ar: archive and library ........... ar(1)
    ar: archive and library maintainer .... ar(1)
    time at: execute commands at a later ... at(1)
processing language awk: pattern scanning and .......... awk(1)
    at: execute commands at a later time .......... at(1)
    at: execute commands at a later time .. at(1)
awk: pattern scanning and processing language .................. awk(1)
    at: execute commands at a later time .... at(1)
    ar: archive and library maintainer ........ ar(1)
    language awk: pattern scanning and processing ... awk(1)
    at: execute commands at a later time .......... at(1)
    library maintainer ........................ ar(1)
awk: pattern scanning and processing language ............... awk(1)
    at: execute commands at a later time .......... at(1)
```

Like the *UNIX Reference Manual* itself, the permuted index takes a little getting used to, but it is fairly useful once that hurdle has been crossed. To find the command you want, simply scan down the middle of the page, looking for a keyword of interest on the right side of the blank gutter. When you find the keyword you want, you can read (with contortions) the brief description of the command that makes up the entry. If things still look promising, you can look all the way over to the right for the name of the relevant command page.

The key to the *UNIX Reference Manual* is the fact that each command is treated on a separate page - there are no continuous page numbers. This makes it easy to add new pages whenever a new command is added to the system. At the same time, if you know the name of a command, information about it is always easy to find because pages are ordered alphabetically, just like they are in a dictionary.

But what if you don't know which command to look for in the first place? If you are at a terminal on a Berkeley UNIX system, you can use the *apropos* (50.2) command, like this:

```
% apropos scanning
awk(1) - pattern scanning and processing language
```

But if you're using another UNIX variant or you are not at a terminal, the permuted index is your best bet.

- TOR
50.10 Make Your Own Man Pages Without Learning troff

We strongly suggest that you write a manual page for each command that you place in your `bin` directory. UNIX manual pages typically have the following format, which we suggest you follow:

**NAME**
the program's name - one line summary of what it does

**SYNOPSIS**
how to invoke the program, including all arguments and command-line options. (Optional arguments are placed in square brackets)

**DESCRIPTION**
a description of what the program does—as long as is necessary

**OPTIONS**
an explanation of each option

**EXAMPLES**
One or more examples of how to use the program

**ENVIRONMENT**
Any environment variables that control the program's behavior

**FILES**
Files the program internals will read or write. May include temporary files. Doesn't include files on the command line.

**BUGS**
Any known bugs. The standard manual pages don't take bug-recording seriously, but this can be very helpful.
Who wrote the program

To see how a "real" manual page looks, type `man ls`.

Feel free to add any other sections that you think are necessary. You can use the `nroff` (43.13) -man macros (50.11) if you want a nicely formatted manual page. However, `nroff` is fairly complicated and, for this purpose, not really necessary. Just create a text file that looks like the one we showed above. If you are using a BSD system and want your manual pages formatted with `nroff`, look at any of the files in `/usr/man/man1` and copy it.

Hint: If you insist on formatting your manual page properly, using the `troff` or `groff"man" macros, you can use `nroff` to preview the file. The `man` (50.1) command is essentially the same as:

```
more -s % nroff -e -man filename | more -s
```

You can safely omit the `-e` option to `nroff` and the `-s` option to `more`. And remember that `nroff` may not be available on many versions of System V UNIX, but the Power Tools disc has `gnroff` and `awf` (43.17).

Now, you want to make this manual page "readable" by the standard `man` command. For BSD systems, there are a few ways to do this. Create the directory `man` in your home directory; create the directory `catl` as a subdirectory of `man`; then copy your manual entry into `catl`, with the name `program.l` (where `program` is the name of your special command). When you want to read the manual page, give the command:

```
~ % man -M ~/man program
```

Shortcut: We like to be more strict about naming things properly, but you can omit the `man` directory, and just put the `catl` directory into your home directory. In this case, the command would be:

```
% man -M ~ program
```

Some systems have a `MANPATH` environment variable (6.1), a colon-separated list of directories where the `man` command should look. For example, my `MANPATH` contains:

```
/home/mike/man:/usr/local/man:/usr/man
```

`MANPATH` can be more convenient than the `-M` option.

HINT: We are telling you to put the manual page into the `catl` directory rather than the `manl` directory because the `man` program assumes that files in `catl` are already formatted.

If you are sharing your program with other people on the system, you should put your manual entry in a public place. Become superuser and copy your documentation into `/usr/local/man/catl`, giving it the name `program.l` (the "l" stands for "local"). If you can't become superuser, get the system administrator to do it for you. Make sure that everyone can read the manual page; the permissions should be something like this:

```
% ls -l /usr/local/man/catl
-r--r--r-- 1 root 468 Aug 5 09:21 program.l
```

Then give the command `man program` to read your documentation.
If you are working on some System V variants, the rules are a little different. The organization of the manual pages and the `man` command itself are slightly different - and really, not as good. Write your manual entry and place it in your `doc` directory. Then create the following C shell alias (10.3):

```bash
alias myman "(cd ~/doc; man -d \!$ | pg)"
```

or shell function (10.9):

```bash
myman() { (cd $HOME/doc; man -d "$1" | pg); }
```

Now the command `myman docfilename` will retrieve your manual page. Note that if you use a section-number extension like `.1`, you have to give the entire filename (e.g., `program.1`), not just the program's name.

If you want to make your manual page publicly available, copy the file into the directory `/usr/man/u_man/man1`; you may have to become superuser to do so. Make sure that anyone on the system can read your file. If the entry is extremely long and you want to save space in your filesystem, you can use the `pack` utility on your documentation file. The resulting file will have the name `program.1.z`; the `man` command will automatically unpack the file whenever anyone reads it.

- ML

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50.9 Reading a Permuted Index 50.11 Writing a Simple Man Page with the -man Macros
50.11 Writing a Simple Man Page with the -man Macros

If you're not satisfied with the simple manual pages we discussed in article 50.10, here's how to go all the way and create a "real" manual page. As we said, the best way to create a manual page is to copy one that already exists. So here's a sample for you to copy. Rather than discuss it blow by blow, I'll include lots of comments (these start with \" or \").

```plaintext
\" Title: Program name, manual section, and date
.TH GRIND 1
\" Section heading: NAME, followed by command name and one line summary
\" It's important to copy this exactly; the "whatis" database (used
\"for apropos) looks for the summary line.
.SH NAME
\"grind \- create output from input
\" Section heading: SYNOPSIS, followed by syntax summary
.SH SYNOPSIS
.B grind              \" .B: bold font; use it for the command name.
[ -b ] [ -c ] [ -d ] \" Put optional arguments in square brackets.
[ input [ output ]]   \" Arguments can be spread across several lines.
.br                   \" End the synopsis with an explicit line break (.br)
\" A new section: DESCRIPTION, followed by what the command does
.SH DESCRIPTION
.I Grind       \" .I: Italic font for the word "Grind"
performs lots of computations. Input to
.IR grind ,    \" .IR: One word italic, next word roman, no space between.
is taken from the file
.IR input ,
and output is sent to the file
.IR output ,
which default to standard input and standard output if not specified.
\" Another section: now we're going to discuss the -b, -c, and -d options
.SH OPTIONS
\" The .TP macro precedes each option
.TP
.B \-b \" print the -b option in bold.
Print output in binary.
.TP
.B \-c \" \- requests a minus sign, which is preferable to a hyphen (-)
Eliminate ASCII characters from input before processing.
.TP
.B \-d
Cause daemons to overrun your computer.
\" OK, we're done with the description and the options; now mention
\" other requirements (like environment and files needed) as well as
```
what can go wrong. You can add any other sections you want.
.SH FILES
.PD 0
.TP 20
.B /dev/null
data file
.TP
.B /tmp/grind*
temporary file (typically 100 Megabytes)
.PD
.SH BUGS
In order to optimize computational speed, this program always produces
the same result, independent of the input.
." Use .LP between paragraphs
.LP
If the moon is full,
.I grind
may destroy your input file. To say nothing of your sex life.
." Good manual pages end by stating who wrote the program.
.SH AUTHOR
I wouldn't admit to this hack if my life depended on it.

After all that, you should have noticed that there are four important macros, listed in Table 50.2, to know about.

Table 50.2: Important -man Macros

<table>
<thead>
<tr>
<th>Macro</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>.TH</td>
<td>Title of the manual page.</td>
</tr>
<tr>
<td>.SH</td>
<td>Section heading; one for each section.</td>
</tr>
<tr>
<td>.TP</td>
<td>Formats options correctly (sets up the &quot;hanging indent&quot;).</td>
</tr>
<tr>
<td>.LP</td>
<td>Used between paragraphs in a section.</td>
</tr>
</tbody>
</table>

For some arcane reason, all manual pages use the silly .B, .BI, etc., macros to make font changes. I've adhered to this style in the example, but it's much easier to use "in line" font changes: \fI for italic, \fB for bold, and \fR for roman. There may be some systems on which this doesn't work properly, but I've never seen any.

- ML

50.10 Make Your Own Man Pages Without Learning troff

50.12 Common UNIX Error Messages
50.12 Common UNIX Error Messages

For new UNIX users, one common frustration is that error messages are often nonexistent, usually terse, and often extremely obscure. Something like Command not found is reasonably self-explanatory, most of the time; but what about You don't exist. Go away.?

Here, I cover some of the more common, obscure, or amusing messages that are around [or were around. Many versions of UNIX have been "sanitized." Instead of "Intruder alert!," for example, SunOS 4.1.3 says "no login associated with uid num." Pity. :-) -JP ]. I'll try to keep it brief, which means that it will be far from comprehensive. A complete list of all the messages you might get could easily fill a book - and lots of the messages report situations that you'd have to try very hard to reconstruct.

arguments too long

UNIX has an unfortunate limit to the maximum length (in characters) of all arguments you can put on the command line. This limit was originally fairly small; in the past few years, it's become quite large (5120 characters on SVR4), but no one has yet fixed the basic problem. So if you give a command like \texttt{ls /*/*/*/*} \footnote{15.1}, you're very likely to find out that your argument list is too long. Workarounds for this problem are discussed in articles 9.21 and 9.23.

awk: bailing out near line \textit{n}

You're running an \textit{awk} \footnote{33.11} script that has a syntax error. The standard \textit{awk} is incredibly uninformative about syntax errors; this is all the help you're likely to get. Newer versions (like \textit{nawk} and \textit{gawk} \footnote{33.12}) have more intelligent error messages.

bad magic number

You're most likely to get this message when you give a UNIX command. You can also get this message from programs like \textit{ld}, the link editor for programmers. A "magic number" is a special number in an executable file that tells the kernel what kind of file it's dealing with. If you get this message, the file you're trying to execute may have been corrupted; or it may be an executable for another kind of computer; or it may not be an executable file at all.

broken pipe

This message appears when you're running a pipeline, and one part of the pipeline terminates before the rest. For example, say you're running the command:

```
% ls -l | more
```
If the *more* program quits (for any reason, like using its "quit" command) before it has read all the data from *ls*, you have a "broken pipe."

**bus error (core dumped)**

This is similar in nature to a segmentation fault. There's a subtle difference in that a "bus error" means that the kernel didn't detect the problem on its own; the memory system (i.e., hardware) realized that there was a problem. On many UNIX systems, this message can mean that you're trying to do an I/O operation incorrectly - you may be trying to access a device that doesn't exist, or something of that nature. What does I/O have to do with memory? A lot, but that's beyond the bounds of this book.

**somecmd: command not found**

You probably either misspelled the name of the command or it isn't in your search path (8.7). The more insidious form of this error happens when you're writing a script for the shell, Perl, *awk*, etc. with the `#!` notation (45.3). You double-check the command name and your path; *which* (50.8) tells you the command can be found. The trouble is probably an incorrect pathname for the interpreter, like `#!/bin/hs` for an *sh* script.

**cross-device link**

You attempted to create a hard link to a file on another filesystem. Try a symbolic link (18.4) instead.

**directory not empty**

You tried to delete a directory that's not empty, and *rmdir* won't let you. The solution is simple enough; but often, when you try to list the directory, it will look empty. Did you check for "invisible" filenames (16.11) (most likely, filenames beginning with a dot)? There are probably a few "turds" left over from some editing session. If you're absolutely sure that none of these invisible files are meaningful, just use *rm -rf* (23.10, 23.17).

**intruder alert!**

Comes from *whoami*, and means that *whoami* can't look you up in the `/etc/passwd` (36.3) file. This probably means that someone managed to delete or corrupt `/etc/passwd`.

**make: must be a separator on rules line 46**

The bane of everyone who uses *make* (28.13). *make*’s "rules" lines must begin with a TAB character. Spaces are not acceptable. This means that you used spaces, rather than a tab. Some editors (and reportedly, even some networks) will change tabs to spaces automatically - so even if you've been careful to observe the rule, you may still run across this message.

**not a typewriter**

As someone on the Net said, "Damn right, this isn't a typewriter. That's a problem?" Seriously, though: this is an obsolete message that still crops up occasionally. It means that the program attempted to perform some I/O operation that would be legal on a terminal, except that it wasn't writing to a terminal: it was writing to a file, or to a pipe, etc.

**not enough memory**
There isn't enough swap space (52.9) to run your program. Note that many modern UNIX systems allow the system administrator to create new "swapping files"; this may help you to work around the problem without reconfiguring a disk drive. Under SunOS, for example, you'd use the `mkfile` and `swapon` commands to solve this problem.

**segmentation fault (core dumped)**

A segmentation fault means that the program you're running attempted to read or write some address in memory that wasn't assigned to it. If it's a program that you wrote, a segmentation fault probably means that a pointer is pointing to something strange. If it's a standard UNIX utility, well - it really means the same thing (not that it helps). Most likely, though, you've given the program strange input - the input may be illegal, there may be more than the program can handle, etc.

**typesetter busy**

I've seen this when using `troff` (43.12); it usually means that you haven't specified the output device correctly; i.e., that you haven't used the `-t` option, which sends the output to standard output, for post-processing by some translator. Actually, it's very rare for a user to invoke `troff` directly. `troff` is usually run through some kind of a shell script. If you see this message, the shell script is doing the wrong thing. What does the message really mean? Simple. `troff`, on its own, generates output for a C/A/T phototypesetter. These typesetters were obsolete 10 or 15 years ago, and are now probably all rusting in junk heaps. But nobody bothered to change `troff`. If you don't include the `-t` option, `troff` tries to send the output to the typesetter; when it fails (because the typesetter doesn't exist), `troff` decides that the typesetter must be "busy."

**who are you?**

Comes from `lpr` (43.2), and means that `lpr` can't look you up in the `/etc/passwd` (36.3) file. This probably means that someone managed to delete or corrupt `/etc/passwd.`

**you don't exist. Go away.**

I've never actually seen this message, though it's part of the UNIX mythology. Reportedly, it can come from the `talk` (1.33) program when you try to talk from a `tty` or (usually) a `pty` (41.8) that isn't in the list of logged-in users, `/etc/utmp`. One of our readers got the message as he tried to reboot his computer after accidentally removing the root entry in `/etc/passwd` 8–(.

While a lot of the error messages are more-or-less standard, a lot of them vary from vendor to vendor; some vendors have tried to protect you from the worst abuse. I hope that all systems incorporating the legendary "Don't you hate obscure messages" error message long since disappeared.

- ML

| 50.11 Writing a Simple Man Page with the -man Macros | 51. Miscellaneous Useful Programs and Curiosities |
51. Miscellaneous Useful Programs and Curiosities

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We Are Finally Getting to the Bottom of the Bucket
How UNIX Keeps Time
ASCII Characters: Listing and Getting Values
Who's On?
Copy What You Do with script
Cleaning script Files
When You Get Impatient
Type Bang Splat. Don't Forget the Rabbit Ears
Making a "Login" Shell
The date Command
Making an Arbitrary-Size File for Testing
You Don't Have Enough Smileys?

51.1 We Are Finally Getting to the Bottom of the Bucket

OK. This is it: the miscellaneous chapter in the miscellaneous section of a rather miscellaneous book!

This chapter contains the articles that we edited out of other chapters but didn't want to throw away, stuff that really didn't fit anywhere else, and even a few things that probably would have fit in quite well elsewhere...but were added so late that they would have given our production staff fits if we'd tried to shoehorn them into earlier chapters!

- TOR

50.12 Common UNIX Error Messages

51.2 How UNIX Keeps Time
Chapter 51  
Miscellaneous Useful Programs  
and Curiosities

51.2 How UNIX Keeps Time

Like all other operating systems, UNIX has a concept of the time. And virtually all UNIX systems, even the smallest, include a clock with some sort of battery backup built in.

All UNIX systems keep time by counting the number of microseconds since midnight, January 1, 1970, Greenwich Mean Time. This date is commonly called the *epoch*, and has folk-significance as the beginning of the UNIX era. Although the first work on UNIX began in the late '60s, the first versions of UNIX were available (within Bell Laboratories) in the early '70s.

This count gets updated roughly 60 times per second. The exact rate depends on your particular UNIX system and is determined by the constant, HZ, defined in the header file `/usr/include/sys/param.h`:

```
#define HZ 60
```

This is the time's "resolution," and is often referred to as the clock's "tick." Note that it has nothing to do with your system's CPU clock rate. Time measurements are normally no more precise than your system's clock resolution, although some systems have added facilities for more precise timing.

If your UNIX system belongs to a network, it is important to keep all the clocks on the network "in sync." Strange things happen if you copy a file from one system to another and its date appears to be some time in the future. Many UNIX systems run a *time daemon* (one of those mysterious helper programs (1.14)), which takes care of this.

UNIX automatically keeps track of daylight savings time, leap years, and other chronological trivia. When the system is installed, you have to tell it your time zone and the style of daylight savings time you want to observe. As UNIX has become an international standard, the number of time zones (and obscure ways of handling daylight savings time) it can handle correctly has proliferated. In a few cases, you still have to handle these things by hand; for example, in Great Britain, the beginning and end of daylight savings time are set annually by Parliament, on advice from the Navy, and thus changes every year. Care for Libyan Standard Time?

UNIX's internal routines compute time in relation to the epoch, but there is no reason for you to worry about it unless you're a C programmer. A library of time routines can convert between this internal representation and more usable representations; see the UNIX manual page for `ctime(3)`.

- ML
51.1 We Are Finally Getting to the Bottom of the Bucket

51.3 ASCII Characters: Listing and Getting Values
Many UNIX systems come with a file named `ascii`-in a directory named something like `/usr/pub` or `/usr/share/lib/pub`. It's a list of the ASCII character set with the octal and hexadecimal value of each character. Here are two lines from the octal section:

<table>
<thead>
<tr>
<th>030 can</th>
<th>031 em</th>
<th>032 sub</th>
<th>033 esc</th>
<th>034 fs</th>
<th>035 gs</th>
<th>036 rs</th>
<th>037 us</th>
</tr>
</thead>
<tbody>
<tr>
<td>040 sp</td>
<td>041 !</td>
<td>042 &quot;</td>
<td>043 #</td>
<td>044 $</td>
<td>045 %</td>
<td>046 &amp;</td>
<td>047 '</td>
</tr>
</tbody>
</table>

It's saying, for instance, that an escape (esc) character has a value of 033 octal, and the percent sign (%) is 045 octal.

If your system doesn't have a file like that, you can type one in by hand in a few minutes; start with a printed ASCII chart or the `ascii(7)` or `ascii(5)` manual pages. You might also want to make your own version and replace names like `sub` with the key you'd type to get that character (in this case, the two-character representation `^Z`). If your UNIX system doesn't use ASCII, you can make a similar file for it.

Once you have that file, the following shell script, named `ascii`, can search for the octal value of a character. For example:

```
% ascii esc
033
% ascii a
141
% ascii \\n
046
```

Remember to escape special characters (8.19) as I did with that ampersand (&). Here's the script:

```bash
#!/bin/sh
file=/usr/pub/ascii
# Make pattern with spaces to match field in $file exactly:
case "$1" in
    \[\|\) pat=" \$1 " ;;  # lets us search for [, \ and /
    ?) pat=" $1 " ;;
    ??) pat="$1 " ;;
    ???) pat="$1" ;;
    *) echo "Usage: `basename $0` char
      (char must be single character like 'a' or name like 'soh')." 1>&2
      exit 1
      ;;
esac
sed -n "1,/^$/s/.*\([0-9][0-9][0-9]\) $pat|.*\|\|/p" $file
```
The script makes a `sed (34.24)` expression that exactly matches an entry in the first section of the `ascii` file (before the blank line that starts the hexadecimal section). For example, the command `ascii a` stores `a` in the `pat` shell variable; the `sed` substitute command becomes:

```
s/|nnna|/nnn/p
```

where stands for a space and `nnn` stands for the octal value of the entry for `a`.

The `jot (45.11)` command also translates a numeric value to the character it represents. But `jot` doesn't show non-printable characters by name (like `esc`).

- JP
Chapter 51
Miscellaneous Useful Programs
and Curiosities

51.4 Who's On?

The who command lists the users logged on to the system now. Here's an example of the output on my system:

```
% who
naylor   ttyZ1   Nov  6 08:25
hal      ttyp0   Oct 20 16:04   (zebra.ora.com:0.)
pmui     ttyp1   Nov  4 17:21   (dud.ora.com:0.0)
jpeek    ttyp2   Nov  5 23:08   (jpeek.com)
hal      ttyp3   Oct 28 15:43   (zebra.ora.com:0.)
...
```

Each line shows a different terminal or window. The columns show the username logged on, the tty (3.8) number, the login time, and, if the user is coming in via a network (1.33), you'll see (in parentheses) their location. The user hal is logged on twice, for instance.

It's handy to search the output of who with grep (27.1)- especially on systems with a lot of users. For example:

```
% who | grep "^hal " ...
% who | grep "Nov  6" ...
% who | grep -v "Nov  6" ...
```

who
The GNU who, on the CD-ROM, has more features than some other versions.

- JP
Chapter 51
Miscellaneous Useful Programs
and Curiosities

51.5 Copy What You Do with script

Are you typing a complicated set of commands that you need to show someone else or keep "on file" for
documentation? Are you debugging a program that goes wrong somewhere - but the error message
flashes by so fast that you can't see it? Do you want to show a "pre-recorded" demonstration of an
interactive program? The script program can help with all of these problems.

NOTE: Versions of script on UNIX systems without pty (41.8) aren't as flexible as the
version I'm explaining here. For instance, those versions won't let you use job control (12.1)
during the script.

To copy everything you do into a file, just type:

% script
Script started, file is typescript
%

Now you can type any UNIX command that you'd use at a shell prompt. Everything you do is copied into
a file named typescript in the current directory. (To use a different filename, type its pathname (1.21) on
the command line, like script scriptfile.) When you're done, type CTRL-d or exit (38.4) at a
shell prompt.

One thing that surprises people is that everything will be copied into the script file. That includes escape
sequences (5.8) that programs send to your terminal. This is both good and bad.

The good part is that you can "play back" whatever happened by catting (25.2) the script to your screen.
When things get boring, you can run an interactive program like vi inside the script - then quit the script
and play it back with cat typescript. The cursor will fly across the screen and your file will be re-edited
before your eyes. (This is easier to see if the terminal is set to a slow data rate.)

The bad part is that errors you correct and other terminal-control sequences will be in the file, too. If you
edit or print the script file, it may be full of "junk" like ^M (carriage return) and ^H (backspace)
characters. (A command like cat -v or od -c (25.7) will show you these characters.) If the file has just a
few of these characters, you can clean it up by hand with your text editor's global substitution commands.
You can also automate your "script cleaning" with techniques like the ones in articles 35.11, 43.18, and
51.6.
51.4 Who's On? 51.6 Cleaning script Files
Chapter 51
Miscellaneous Useful Programs
and Curiosities

51.6 Cleaning script Files

As article 51.5 explains, the files made by the script program can have stray control characters in them. The shell script called script.tidy can clean them up. Dan Bernstein wrote it and posted it to Usenet; I made a few changes. It reads from files or standard input; it writes to standard output.

script.tidy uses the sed (34.24) substitute command to remove CTRL-m (RETURN) characters from the ends of lines. It uses the sed test command (34.20) to repeat a series of commands that delete a character followed by CTRL-h (BACKSPACE). If you use DELETE as your erase character (5.9), change the script to eat DELETE instead of BACKSPACE. script.tidy uses a trick (45.35) with echo and tr to store the control characters in shell variables. Because the sed script has doublequotes (8.14) around it, the shell variables are substituted in the right places before the shell starts sed.

```bash
#!/bin/sh
#
# Public domain.
#
# Put CTRL-M in $m and CTRL-H in $b.
# Change \010 to \177 if you use DEL for erasing.
eval `echo m=M b=H | tr 'MH' '\015\010'`
exec sed "s/$m$//
:x
s/[^$b]$b//
t x" $*
```

You can also hack the sed script in script.tidy to delete some of your terminal's escape sequences (5.8); article 41.11 explains how to find these sequences. (A really automated script.tidy would read your termcap or terminfo entry and look for all those escape sequences in the script file.)

- JP

51.5 Copy What You Do with script
51.7 When You Get Impatient
51.7 When You Get Impatient

Sometimes you find yourself repeating the same command over and over again - for example, `ps` (38.5) to monitor the progress of your background processes, or `lpq` (43.2) to know when your printout is finished. Instead of typing the same command repeatedly, or even using C shell history (11.1) to repeat it, use the `vis` command. For example:

```
% vis ps
```

The `vis` command takes over your screen and shows the output of the initial `ps` command. Every 15 seconds, the command is executed again and your screen is updated with the new information. If this delay is too long for you, you can get `vis` to use a shorter delay using the `-d` option:

```
% vis -d 2 ps
```

The information will now be updated every 2 seconds. Your screen is cleared and you are shown the output of `ps`. On the top line, `vis` tells you the command being run, how long your delay is (if not the default), and how many times it has been executed. The `Exec:` line is incremented every time the command is repeated.

```
Command:  ps                      Delay:  2            Exec:  1
```

```
PID TT STAT TIME COMMAND
2971 p1 S 0:06  -sh (csh)
6139 p1 S 0:00  vis -d 2 ps
6145 p1 R 0:00  ps
3401 q0 IW 0:13  -sh (csh)
5954 q0 S  0:01  vi ch01
14019 q5 IW 0:02  -sh (csh)
29380 r7 IW 0:00  -bin/csh (csh)
29401 rd IW 0:00  -bin/csh (csh)
```

`vis` provides a few other command-line options. The `-s` option is particularly neat - using `-s`, any lines that have changed since the last iteration are printed in standout mode.

Note that variations of this command have floated around in the public domain under several different names, such as `display`, `rep`, and `watch`. We found `vis` to be the most useful.
| 51.6 Cleaning script Files | 51.8 Type Bang Splat. Don't Forget the Rabbit Ears |
51.8 Type Bang Splat. Don't Forget the Rabbit Ears

You don't need to be smart and rich and powerful for people to *think* that you are. Just dress that way. The same goes for UNIX. If you talk like an expert, people will think that you are one. UNIX gurus have their own secret code for the special characters they're always typing. Because knowing how to speak correctly is a real Power Tool :-), here's a brief introduction to "hackerese":

**What Traditional Term Enlightened Terms**

<table>
<thead>
<tr>
<th>Traditional Term</th>
<th>Enlightened Terms</th>
</tr>
</thead>
<tbody>
<tr>
<td>!</td>
<td>Bang, Shriek, Ball-Bat</td>
</tr>
<tr>
<td>&quot;</td>
<td>Double Quote, Rabbit Ears</td>
</tr>
<tr>
<td>*</td>
<td>Splat, Star</td>
</tr>
<tr>
<td>'</td>
<td>Single Quote, Tick</td>
</tr>
<tr>
<td>.</td>
<td>Dot, Point</td>
</tr>
</tbody>
</table>

If this isn't enough to disgust - errr, satisfy your curiosity, get a copy of *The Hacker's Dictionary* by Eric S. Raymond. It's based on the Jargon File, an online collection of hackerspeak, which is on the World Wide Web at (as of this printing) [http://www.ccs.lan/log/jargon/jargon.html](http://www.ccs.lan/log/jargon/jargon.html). The Jargon File started as a list of terms used by early Artificial Intelligence hackers at MIT, Stanford University, and CMU. It has since grown to include many terms from the Internet and UNIX communities.

- JP

---

51.7 When You Get Impatient

51.9 Making a "Login" Shell
Chapter 51
Miscellaneous Useful Programs
and Curiosities

51.9 Making a "Login" Shell

When you log in to most UNIX systems, your shell is a *login shell*. When a shell is a login shell, it acts differently. For example, the shell reads a special setup file (2.2) like `profile` or `login`. UNIX "knows" how to tell the shells to be login shells. If you type the shell's name (like `sh` or `/bin/csh`) at a prompt, that will not start a login shell.

Sometimes, when you're testing an account or using a window system, you want to start a login shell without logging in. UNIX shells act like login shells when they are executed with a name that starts with a dash (`-`). [1] The easiest way to do this, which wastes a lot of disk space (and may not work on your system anyway if the shells are read-protected), is to make your own copy of the shell and name it starting with a dash:

```
[1] bash also has a command-line option, `-login`, that makes it act like a login shell.
```

```bash
bin

```bash
$ cd $HOME/bin

```bash
...

```bash
$ cp /bin/csh ./-csh

```

It's better to make a symbolic link (18.4) to the shell:

```
$ cd $HOME/bin
$ ln -s /bin/csh ./-csh

```

(Or, if your own *bin* subdirectory is on the same filesystem as *bin*, you can use a hard link (18.4).) A third way is to write a little C program (52.8) that runs the actual shell but tells the shell that its name starts with a dash. This is how the UNIX login process does it:

```c
main()
{
    execl("/bin/csh", "-csh", 0);
}
```

No matter which way you choose, you can execute your new shell by typing its name:

```
$ -csh
      ...normal C shell login process...
% ...run whatever commands you want...
```
% logout
$ ...back to original shell

Article 2.16 shows how this can be used to change your normal login shell.

- JP

51.8 Type Bang Splat. Don't Forget the Rabbit Ears

51.10 The date Command
51.10 The date Command

All UNIX systems come with a program called *date*. It shows you the time from the system clock (51.2). (So, the time is only as accurate as your system's clock.) For example:

```
% date
Fri Dec 13 08:06:39 PST 1996
```

If you need parts of that date, you can split the line into pieces. There are examples in articles 16.18, 21.3, and 2.5. Most newer versions of *date* (including the one on the Power Tools disc) will also let you set the format of the date. To do that, type a single argument that starts with a plus (+) and has format specification characters in it. Check your online manual page for a list of format specification characters. The argument has to be all one word, so you'll usually need to put quotes (8.14) around it. Here's a simple example:

```
% date +'Today is %d %h 19%y.'
Today is 13 Dec 1996.
```

You'll usually use this in a shell script or alias (10.2). Because *date* can mix any other text with the dates it outputs, you can do some surprising and useful things. Greg Ubben uses it to construct arithmetic expressions for performing calculations on dates. For example, since *date* +%U isn't available on all systems, the following computes the week number of the year (Sunday as the first day) and makes it available in the Bourne shell as $weekno:

```
expr \"...\" weekno=`expr \"\date +"%j / 7 + ( ( %w + 6 ) %* 7 < %j %* 7 )\"`
```

For some other "real-life" examples, see articles 16.16, 18.3, and 21.14.

- JP

51.9 Making a "Login" Shell

51.11 Making an Arbitrary-Size File for Testing
51.11 Making an Arbitrary-Size File for Testing

The `yes` command (23.4) outputs text over and over. If you need a file of some size for testing, make it with `yes` and `head` (25.20). For example, to make a file 100k (102,400) characters long, with 12,800 8-character lines (7 digits and a newline), type:

```
% yes 1234567 | head -12800 > 100k-file
```

**NOTE:** On some UNIX systems, that command may "hang" and need to be killed with CTRL-c - because `head` keeps reading input from the pipe. If it hangs on your system, replace `head -12800` with `sed 12800q`.

- JIK, JP
Chapter 51
Miscellaneous Useful Programs
and Curiosities

51.12 You Don't Have Enough Smileys?

Unless you've been living in a cave with no Internet access, you've seen those "smiley faces" or "emoticons" in electronic mail (1.33) (and in this book!). In case you haven't seen electronic smileys, they're like those awful yellow smiley face buttons that were so common in the early 1970s, but with a new twist. The twist is literal: they're printed sideways, like this: :-)

(At first you have to turn your head sideways to see the face, but eventually you get used to reading them. Then you have trouble reading them only when you turn your head!) The standard smiley printed above is used to mean "don't take this too seriously." Then there's the frowning face used to indicate that something makes you sad: :-(

How about this one? 8-O

That translates as "Omigod!" (done after rm -rf *).

Smiley

Smiley symbols range from the practical to the absurd. David Sanderson, whom the Wall Street Journal called "the Noah Webster of smileys," has collected hundreds of symbols from as many contributors, and put them all into a program called smiley.

Call smiley with no arguments, and it will give you a random smiley symbol, plus interpretation:

```
% smiley
7:^]    Ronald Reagan
```

Type smiley with a smiley face as an argument, and you'll get possible interpretations (and an attribution for the explanation, if available). Because most smileys have bizarre characters that need to be protected from the shell, it's a good idea to quote (8.14, 8.15) them:

```
% smiley ';-)
;-)    "If you touch my daughter again, they won't be blanks" [RICHH] beaten up
could be pirate smiling face??
crying with happiness
getting fresh
sardonic incredulity
smiling face gets his lights punched out
winking
```

Type smiley -l to see a list of all known smileys. Article 7.13 shows how to make the bash shell put a different smiley into every shell prompt. And if you still can't get enough smileys online, see the little book
| 51.11 Making an Arbitrary-Size File for Testing | 52. What's on the Disc |
Chapter 52

52. What's on the Disc

Contents:
Introduction
Where Does Free Software End and UNIX Begin?
Shrink-Wrapped Software for UNIX
Quick Descriptions of What's on the Disc
Using the Power Tools CD-ROM
Don't Have a CD-ROM Drive?
Other Ways to Get the Software
Building Programs from Source Code
Software Support from RTR

52.1 Introduction

This book comes with a companion CD-ROM that contains source code and binaries for the programs described in the book.

There are two groups of files on the CD-ROM:

- Freely available programs that we liked and wrote about in the book. Most of these programs are written in C and are distributed in both source and binary form. We compiled the binaries for each of the platforms listed in article 52.3, and fully tested those for Red Hat Linux and Digital UNIX.

- Scripts that we wrote or adapted ourselves, and wanted to share with our readers.

In selecting freely available software to put on the disc, we've tried to emphasize quality over quantity. Too many free software archives load you up with anything and everything they can find, without evaluating whether or not it's worthwhile. You're faced with the job of wading through everything to figure out whether it's worth using or not.
Every program or script on the CD-ROM is at least mentioned somewhere in this book. Near the first or most important of those mentions, it's got a disc icon in the margin, with the name of the program underneath. Our idea was that as you read about a program you like, you could simply install it (as described in article 52.5) and have it added to your private stock of power tools. (You can also add them all at once, and just use them as you read about them!) This chapter is designed to give you some background information about the software:

- A quick summary of what's on the disc (article 52.4).
- What versions of UNIX the programs are already compiled for (article 52.3).
- A detailed description of the installation procedure (article 52.5).
- How to get a CD-ROM drive if you don't already have one (article 52.6).
- How to get the software from the online archive (files marked with a * in article 52.4, instructions in article 52.7) and on alternate media.
- How to build the software from the source code if you don't have one of the supported platforms (article 52.8).
- How to get software support or porting help (article 52.9).

- TOR

| 51.12 You Don't Have Enough Smileys? | 52.2 Where Does Free Software End and UNIX Begin? |
52.2 Where Does Free Software End and UNIX Begin?

You may find that some of the programs on the disc are already available at your site. After all, UNIX itself is already a collection of free software (1.1). For example, here are just a few of the now-standard programs that were once contributed to UNIX (most through the University of California at Berkeley's BSD version):

- the C shell (1.8)
- vi (30.2)
- termcap (5.2)

Here are some other programs that are nearly universally available (and official parts of some versions of UNIX, but not all):

- RCS (20.14)
- gzip (24.7)
- patch (33.9)
- Emacs (32.1)
- cut (35.14) and paste (35.18)

We wanted to make sure that you had all the great programs in the second group, so we've included them just to be sure.

- TOR
52.3 Shrink-Wrapped Software for UNIX

One of the great advantages of UNIX has always been its portability. It runs on more hardware architectures than any other operating system - in fact, there is hardly a single architecture in common use that does not support some version of UNIX.

Unfortunately, that strength is also UNIX's greatest weakness. Because UNIX runs on so many competing hardware platforms, it isn't possible to go into a software store, buy a UNIX application, take it home, and load it onto your computer. The kind of "shrink-wrapped" software you find for MS Windows or Macintosh systems is hard to come by.

Free software for UNIX is typically distributed in source code form, which limits its use to programmers who know how to build the executable programs from source. Application software is sold on a platform-by-platform basis. You need to tell the software vendor what kind of machine you have, and they have to provide you with a tape loaded with the software compiled for that class of machine.

The vast storage capacity of CD-ROM changes all that. Because there are over 600 megabytes of storage on a single disc, we've been able to offer not just source code for each of the programs on the disc, but also pre-compiled binaries for seven of the most common UNIX platforms:

- Red Hat Linux 4.1
- Sun4 Solaris 2.5
- Sun4 SunOS 4.1.4
- Digital Equipment Corp. 3.2
- IBM RS/6000 IAX 3.2.5
- HP 700 HP-UX 9.01
- SCO UNIX 3.2.4

If you have one of these platforms, all you need to do is to mount the CD-ROM on your system, and run the installation program. The installation program is smart enough to figure out your platform and load the right version. See article 52.5 right for details.

If you don't have one of the supported platforms, it should still be possible to build the software from the source code, using the build scripts that we supply. See article 52.8 for details.
| 52.2 Where Does Free Software End and UNIX Begin? | 52.4 Quick Descriptions of What's on the Disc |
52.4 Quick Descriptions of What's on the Disc

All the packages included on the CD-ROM are discussed somewhere in the book, complete with an icon in the margin to let you know it's there. But here's a quick listing of what each program does and where the book talks about it.

If you don't have the disc or just want another way to get them, many of the programs and other files are available on the Internet or via email. There's a * next to the names of those files in the listings that follow. Article 52.7 tells how to get them online.

Many of the programs listed here are shell scripts. All shell scripts are theoretically portable from one platform to another; however, they might have dependencies on programs that either aren't installed on your system, or behave somewhat differently from what the programmer expected. So beware that you might have to tweak the shell scripts a little to make them work correctly on your system.

Also beware that some scripts written in awk, sed, or perl use #! syntax on the first line of the script, to tell your system what program to run. Not all versions of UNIX support this feature. If yours doesn't, you'll have to convert the script to a shell script. See articles 45.3 and 44.4 for more information.

.emacs_ml *

The .emacs_ml file contains a listing of Mike's favorite Emacs commands. If you like them, put them in your own $HOME/.emacs file. Article 32.7.

.enter.csh *

.enter.csh is an example of a C shell script you might want to run when your C shell enters a particular directory. It is meant to be used with an alias (which can be found in the csh_init file) and with a .exit.csh script. A sample .exit.csh script is also included on the disc. Article 14.14.

.enter.sh *

.enter.sh is an example of a Bourne shell script you might want to run when your Bourne-type shell (including ksh and bash) enters a particular directory. It is meant to be used with a shell function (which can be found in the sh_init file) and with a .exit.sh script. A sample .exit.sh script is also included on the disc. Article 14.14.

.exit.csh *

.exit.csh is an example of a shell script you might want to run when your C shell leaves a particular
directory. It is meant to be used with an alias (which can be found in the \textit{csh}\_\textit{init} file) and with a \texttt{.enter.csh} script. A sample \texttt{.enter.csh} script is also included on the disc. Article \texttt{14.1}.4.

\texttt{.exit.sh} *

\texttt{.exit.sh} is an example of a shell script you might want to run when your Bourne-type shell (including \texttt{ksh} and \texttt{bash}) leaves a particular directory. It is meant to be used with a shell function (which can be found in the \textit{sh}\_\textit{init} file) and with a \texttt{.enter.sh} script. A sample \texttt{.enter.sh} script is also included on the disc. Article \texttt{14.14}.

\texttt{80cols} *

The \texttt{80cols} file simply contains 80 digits on a single line. You can use this file to determine whether your screen is 80 columns wide, with:
\begin{verbatim}
cat 80cols
\end{verbatim}

Article \texttt{42.6}.

\texttt{!} *

The \texttt{!} command (pronounced \textit{bang}) creates temporary files to be used with programs that require filenames in their command lines. For example, to \texttt{diff} two files after sorting them, you might do: \begin{verbatim}
diff `! sort file1` `! sort file2`
\end{verbatim}

Article \texttt{9.18}.

\texttt{addup} *

\texttt{addup} is a shell script that uses \texttt{awk} to add up the values in a specified column of its input. Article \texttt{49.7}.

\texttt{age\_files} *

The \texttt{age\_files} shell script reports the size of the files in a given directory by age. Article \texttt{16.25}.

\texttt{ascii} *

\texttt{ascii} is a shell script that searches a listing of the ASCII character set and returns the ASCII decimal value of a specified character. Article \texttt{51.3}.

\texttt{awf} *

\texttt{awf} (Amazingly Workable Formatter) is an \texttt{nroff -man} or \texttt{nroff -ms} clone written entirely in (old) \texttt{awk}. It is slow and has many restrictions, but does a decent job on most manual pages and simple \texttt{-ms} documents. It is also a text formatter that is simple enough to be tinkered with, for people who want to experiment. Article \texttt{43.17}.

\texttt{GNU bash, Version 1.14.6} 

\texttt{bash} is the GNU Project's Bourne Again SHell, an interactive shell with Bourne shell syntax. It also includes interactive command-line editing, job control on architectures that support it, \texttt{csh}-like history features and brace expansion, and a slew of other stuff. Article \texttt{8.2}.

\texttt{behead} *
The *behead* shell script removes all lines in a file up to the first blank line. This effectively removes the header from files saved from mail or news (1.33). Article 35.5.

**bitmaps**

The Poskanzer Bitmap Collection is a collection of monochrome bitmaps, for use as background patterns, clip-art, etc. They are stored in X11 (1.31) bitmap format, and most of them are compressed. If you need them in some other format, use the *netpbm* package, which is also included on the Power Tools disc. Article 43.25.

**bkedit**

`bkedit` is a shell script for making a backup copy of a file before starting the *vi* editor on it. Article 44.11.

**bsdtar**

`bsdtar` is very similar to *tar*, but can remap long filenames to unique 14-character filenames on systems that have a 14-character filename limit. `bsdtar` can only read archives, it cannot create archives. Article 52.8.

**bsplit**

`bsplit` enables you to split binary files into manageable pieces. Users who are familiar with *split* will have no problem with `bsplit`, as the usage of `bsplit` is exactly like the *split* program. Article 35.9.

**cal_today**

`cal_today` is a simple shell script that runs *cal* and marks today's date. Article 48.7.

**calen**

`calen` generates a calendar for a whole year or for a certain range of months within a year in 132 columns. Article 48.8.

**catsaway**

The *catsaway* shell script is included here as an example of using a loop to repeat a command until it fails. Article 44.10.

**center**

`center` is an *awk* script that centers each line of a file. Article 35.8.

**cgrep**

`cgrep` is a context-grep Perl script for showing the given string with several lines of surrounding text. Article 27.13.

**cgrep.sed**

`cgrep.sed` is a context-grep *sed* script for showing the given string with several lines of surrounding text. It can also match a pattern that's spread across several lines. Articles 27.11, 34.17.
checksed *

The `checksed` shell script runs the `sed` commands in a file called `sedscr` on the specified files, showing the edits with `diff` and a pager program. Article 34.3.

chomd_edit *

The `chmod_edit` shell script adds write permission to a file, places you in your favorite editor, and then removes write permission again. Article 22.9.

chunksort *

The `chunksort` script sorts multiline records that are separated by blank lines. Article 36.7.

cleanup *

`cleanup` is an example of a shell script to be run by `cron`. By combining multiple `find` conditions, the `find` command is run only once instead of multiple times. Article 23.22.

cleanup.sed *

`cleanup.sed` is a `sed` script to be run on `troff` input files. It converts double quotes to "curly" quotes, two dashes to em-dashes, and places a no-space character before constant-width font changes. It should be called with `sed -f cleanup.sed`. Article 43.21.

Clear *

The `Clear` shell script can be used to execute VT100 escape sequences. It is also linked to the names `NOG` (to cancel an alternate character set); `Graphics` (to enable graphics mode); `C132` (to enable 132-column mode); `C80` (to enable 80-column mode); `Revvid` (to enable reverse video); `Normal` (to re-enable normal video); `ToStatus` (to write a message to the terminal status line); and `ClrStatus` (to clear the status line). Article 41.9.

cls *

`cls` is a compressed directory lister that can list directories in nice columns and indicate "long" names that have been truncated. It is also linked to the names `clf`, `cls2`, and `clf2`. Article 16.6.

cols *

The `cols` shell script displays output in columns. It is also linked to the `c2`, `c3`, `c4`, `c5`, `c6`, `c7`, and `c8` commands, to force it to display the respective number of columns. Article 35.16.

count.it *

`count.it` reports the difference in word length between two files. Article 29.6.

count_types *

`count_types` is a shell script that reports the number of files of each type, as reported by the `file` command. Article 16.24.

cpmod

`cpmod` allows you to copy modes, ownerships, and times from one file to others, without affecting the data. Article 22.16.
crontab *

The crontab shell script provides interactive editing of your crontab entries. This script is meant for systems that do not already provide interactive crontab file editing. Article 40.15.

crush *

crush is a sed script that removes blank lines from text and sends the result to standard output. Article 25.11.

csh_init *

The csh_init file is a collection of C shell commands and alias definitions that are shown throughout the book. Most of these are also available as Bourne-type shell functions in the sh_init file.

In its distribution form, each set of commands is commented out and needs to be explicitly uncommented before you can use them; this is because many of the definitions override or conflict with one another. You can copy or source (44.23) the file into your shell setup file (2.2), and then enable the definitions that you want. Articles 2.15, 7.5, 7.6, 7.8, 7.11, 10.7, 10.8, 14.9, 14.14, 15.5, 16.26, 17.23, 21.14, 22.2, 22.9, 25.17, 29.8, 30.20, 43.8, 47.5, and 50.8.

csh_logout *

The csh_logout file contains a set of commands for removing temporary files. C shell users can input these commands into their ~/.logout file. Article 21.3.

csplit

The csplit program splits a file according to context. csplit is part of the textutils package. Article 35.10.

cut+paste

cut and paste are public domain versions of AT&T's cut and paste commands. They are part of the GNU textutils package. Articles 35.14 and 35.18.

cvtbase

cvtbase is a program for converting from one base to another. Supported bases are decimal, hexadecimal, octal, and binary. Article 49.5.

del *

del is a shell script that prompts you for the removal of the specified files. Unlike rm -i, del prompts you only once for all files when there are more than three to remove. Article 23.6.

delete

The delete program is a replacement for rm that allows files to be recovered later on. Instead of actually deleting files, delete marks them for deletion by adding a . # prefix. To recover the file, use undelete. To delete the files for real, use expunge or purge. To list all the files in the current directory that are marked for deletion, use the lsdel command. Article 23.9.
GNU diff, diff3, sdiff, and cmp Utilities

The GNU versions of diff, diff3, sdiff, and cmp provide all the features of BSD's versions, but with some additional features. Articles 28.1, 28.2, 28.4, and 28.11.

dir_path *

dir_path is a shell script that shows all directories with the same name. Article 16.21.

dirtop *

The dirtop shell script uses VT100 escape sequences to make an ls directory listing that stays at the top of the window while you work. Article 21.10.

doublespace *

doublespace is a sed script that double-spaces text and sends the result to standard output. Article 25.12.

ediff

ediff is a program that translates diff (28.1) output into English. Article 28.8.

elookfor *

The elookfor script is similar to the lookfor script, but faster. It finds all files in the given directory tree that contain the given string(s), using egrep. Article 17.21.

GNU emacs, Version 19.3.1

GNU emacs is the GNU incarnation of the advanced, self-documenting, customizable, extensible real-time display editor Emacs. Chapter 32, GNU Emacs.

GNU expand

GNU expand converts TAB characters into the corresponding number of spaces. expand is part of the textutils package. Article 41.4.

Expect, Version 5.22

Expect is a program to control interactive applications, such as telnet and passwd, that prompt you to type something at the prompt. You can write simple Expect scripts to automate these interactions. Then the Expect script can run the "interactive" program non-interactively. Expect is part of the Tcl/tk package. Article 9.26.

exrc *

The exrc file is a collection of vi and ex commands that are shown throughout the book. In its distribution form, each set of commands is commented out and needs to be explicitly uncommented before you can use them; this is because many of the definitions override or conflict with one another. You can copy this file into your .exrc file (4.9), and then enable the definitions that you want. Articles 30.23, 30.32, 31.5, 31.9, 31.12, 31.13, and 31.16.

fgrep, Version 1.1

Although maligned for its slowness, fgrep has several features that make it worth installing. This is
one of the fastest *fgreps* that we've been able to find. Article 27.6.

**GNU File Management Utilities (fileutils), Version 3.13**

The GNU file utilities have significant advantages over their standard UNIX counterparts, such as greater speed, additional options, and fewer arbitrary limits. Programs included are: `chmod`, `chgrp`, `chown`, `cp`, `dd`, `df`, `du`, `install`, `ln`, `ls`, `mkdir`, `mkfifo`, `mknod`, `mv`, `rm`, `rmdir`, and `touch`. Most of these programs are covered throughout the book.

**GNU find, Version 4.1**

GNU *find* has several enhancements over the standard *find* command found on most systems. Among other things, it has the option to measure times from the beginning of today rather than from 24 hours ago, and it has user-settable maximum search depth. Articles 17.1 and 17.23.

*find* is also distributed with the GNU *xargs* program, which is used to execute a command with many arguments. Its `-0` option works with GNU *find* to avoid problems with the standard *xargs*. Articles 9.21 and 9.22.

Finally, the package includes the GNU *locate* program, which lists files in a database that match a pattern (similar to the "fast *find*" on many systems). Article 17.18.

**findcmd** *

*findcmd* searches your path and prints any program's filename that contains the given substring. Article 16.10.

**findtext** *

The *findtext* shell script prints the names of specified files that are text files (i.e., human-readable). Article 16.26.

**flip** *

*flip* is a Perl script that reverses the text in a given file line-by-line. That is, the first line in the file switches position with the last, the second line in the file switches with the next-to-last, and so on. Article 25.19.

**GNU fmt**

*fmt* neatens text into paragraphs that are (by default) no longer than 72 characters. This GNU version has several other formatting features. Article 35.2.

**fmt.sh** *

*fmt.sh* is a shell script that uses *sed* and *nroff* to simulate the behavior of the *fmt* command. It is meant for systems that are not distributed with *fmt* already installed. Article 35.3.

**formprog** *

*formprog* is a shell script for filling in forms. It looks for a template file (argument 1) and prompts the user for information, placing the completed form into an output file (argument 2). Article 45.22.

**ftpfile** *
**ftpfile** is a shell script for anonymously *ftp*’ing a file. It is included on the disc as an example of a here document. Article 8.18.

**GNU awk (gawk), Version 3.0.3**

*gawk* is a version of *awk* from the Free Software Foundation. It has many more features than the original *awk*. Article 33.12.

**getmac** *

*getmac* is a shell script for printing a *troph* macro definition in the specified macro package. Article 43.20.

**getopt**

*getopt* is a public-domain implementation of the System V *getopt* program. Not to be confused with the library routine, this program helps scripts parse their options/flags/arguments. Article 44.18.

**glimpse and agrep**

*glimpse* is an indexing and query system that lets you search huge amounts of text (for example, all of your files) very quickly. Part of the *glimpse* package is *agrep*, a standalone utility for fast text searching. *agrep* is similar to the other members of the *grep* family, but it is much more general (and usually faster). The enhancements over other *grep*s include the ability to search for approximate patterns. Article 27.8.

**GNU gnroff, Version 1.10**

*gnroff* is the GNU version of the *nroff* text formatter. *gnroff* is part of the *groff* package. Article 43.17.

**grabchars**

*grabchars* gets one or more keystrokes from the user without requiring them to press RETURN. It was written to make all types of shell scripts more interactive. Article 45.32.

**GNU grep, Version 2.0**

**GNU egrep** (also linked to *grep*) is about twice as fast as stock UNIX *egrep*. Article 27.9.

**GNU groff, Version 1.10**

*groff* is the GNU version of the *troff* text formatter. Included are implementations of *troff*, *pic*, *eqn*, *tbl*, *refer*, the *man* macros and the *ms* macros, and drivers for PostScript, TeX dvi format, and typewriter-like devices. Also included is a modified version of the Berkeley *me* macros, and an enhanced version of the X11 (1.31) *xditview*. Article 43.16.

**GNU gzip, Version 1.2.4**

**GNU gzip** allows compression of files. In addition to the *gzip* program itself, the package includes *gunzip* and *gzcat*. Article 24.7.

**head** *
The *head* shell script simulates the behavior of the *head* command distributed with many versions of UNIX. It is meant for systems that do not have the *head* program already installed. Article 25.20.

*hey* *

*hey* is a shell script for people who use systems other than UNIX-and type non-UNIX commands on a UNIX system. It prints a snide remark to remind you of your mistake, then runs the UNIX command you intended to use. Article 16.15.

**hgrep, Version OctR88**

*hgrep* is a trivial, but cute, front-end for *grep*. It takes the results of the *grep* and highlights the word that was searched for. Article 27.20.

**index, Version 1.0**

*index* allows you to maintain multiple databases of textual information, each with a different format. With each database, *index* allows you to add entries, delete entries, edit existing entries, search for entries using full regular expressions, and run all or part of the database through a user-configured filter. Articles 48.11 and 48.12.

**ipl, Version 1.0**

*ipl* is a two-dimensional graphic production system. It produces scatter plots, line plots, bar graphs, range displays, pie graphs, US/Canada maps, schedule charts, boxes, arrows, text, etc. *ipl* produces PostScript output, based on a user-supplied control file. It also includes a table beautifier that is useful for taking plain text tables, spreadsheet output, etc. and setting them in a nice font. Article 49.9.

**ispell, Version 3.1.20**

*ispell* is a fast screen-oriented spelling checker that shows your errors in the context of the original file, and suggests possible corrections when it can figure them out. Compared to UNIX *spell*, it is faster and much easier to use. *ispell* can also handle languages other than English. Article 29.2.

**jot** *

*jot* is a simple tool that allows you to print sequential or random data. It can be very useful for constructing loops in shell scripts. Article 45.11.

**lensort** *

*lensort* sorts lines from shortest to longest. Article 36.8.

**less, Version 3.21**

*less* is an extremely flexible pager and is preferred by many to *pg* or *more*. *less* has all of the functionality of *more*, in addition to backwards scrolling, bookmarks, searching (forward and backward, single, and multi-file), and many other useful features. Article 25.4.

**lf** *

*lf* is actually five commands linked to the same script. Each command results in calling the *ls* command with a different set of command-line options. In addition to *lf*, there is also *ll*, *lg*, *lm*, and
Indir

*Indir* is a safe way to duplicate a directory structure elsewhere on the filesystem. It's necessary because a `cd` into a straight symbolic link actually changes to the directory pointed to by the link, which can be confusing or even dangerous if the link is in a sensitive area of the filesystem. *Indir* recursively re-creates a directory structure, making symbolic links to all the files in the directory. Article 18.7.

logerrs, Version 1.0 *

The *logerrs* script sends errors to a log file as well as to standard error. Article 13.16.

longlines *

The *longlines* file contains several lines with 200 columns of text. You can use this file to test whether line wrapping is working correctly, or to adjust windows to a particular size, with:

```bash
  cat longlines
```

Article 42.6.

look

*look* is a fairly fast, fairly portable version of *look*. Article 27.18.

lookfor *

The *lookfor* script finds all files in the given directory tree that contain the given string(s). Article 17.21.

ls_today *

*ls_today* is a shell script to print the names of files that have been created or edited today. Article 16.18.

make_print *

*make_print* is an example Makefile for printing a series of files that have changed. It is meant to be renamed *makefile* or *Makefile* and run with *make*. Article 21.9.

manindex *

*manindex* simulates the behavior of the *apropos* command found on many systems. It generates an index that you can later search using the following alias:

```bash
  alias apropos "grep -i /!*$ indexfile"
```

Article 50.3.

motd.diff *

*motd.diff* is a shell script to be called from your *login* file. It only displays lines in the message-of-the-day that have changed since the previous login. Article 2.14.

namesort *
The *namesort* program sorts a list of names by the last name. Article 36.9.

**netpbm**, Version 1mar94

*netpbm* is the latest version of *pbmplus*, the Extended Portable Bitmap Toolkit. *netpbm* converts various image formats to and from portable formats, and therefore to and from one another. In addition to the converters, the package includes some simple tools for manipulating the portable formats. Article 43.25.

**nextday** *

The *nextday* shell script returns the name of the next day of the week, to supply to the *at* command. It can also be linked to the name *nextweekday*, in which case the next weekday is returned (for example, on Friday *nextweekday* will return *Monday*). Article 40.10.

**no_run** *

The *no_run* file contains an example of a shell script that you can enter into your private $HOME/bin directory and link to the names of programs that you might not want to run on some systems. It's meant for use on a network where you have the same home directory on several machines of different architectures. After editing the script, you can link it to the names of the commands that are run differently (or not at all) on some systems. Of course, the directory that you install and link the scripts in (such as $HOME/bin) must be in your path before any system-wide executables. Article 8.8.

**nom** *

*nom* ("no match") supplies the names of the files in the current directory that don't match the given shell wildcards. For example, to edit all files in the current directory that don't end in .o, try:

```
vi `nom *.o`
```

Article 15.9.

**offset** *

The *offset* shell script indents text for printing or other uses. Article 35.7.

**oldlinks** *

*oldlinks* is a shell script that prints the names of "stale" symbolic links. Article 16.28.

**opttest** *

*opttest* is a shell script for parsing *getopt* output. It's meant to demonstrate *getopt's* behavior. Article 44.18.

**paircheck** *

*paircheck* is an example script for making sure that strings in a file have matching counterparts. *paircheck* checks that each .TS in a given *troff* file has a corresponding .TE; but it's easy to modify to check other kinds of pairs. Article 29.9.

**patch**, Version 2.1

*patch* is Larry Wall's program for distributing source patches to files. By using *diff* files (generally
"context" diffs), patch can intelligently apply patches to a file even if modifications have been made to the source in the meantime. patch is used extensively to communicate source changes throughout the world. Article 33.9.

pcal, Version 4.3

pcal generates PostScript to produce landscape or portrait calendars for any month and year. By default, pcal simply prints an empty calendar. Its real power is in its ability to place "events" in appropriate days on the calendar, thus allowing the user to create personalized calendars. Article 48.9.

perl, Version 5

perl (Practical Extraction and Report Language) is an interpreted language optimized for scanning arbitrary text files, extracting information from those text files, and printing reports based on that information. It has exceptionally powerful string, file, and system routines to quickly create almost any utility. An added debugger makes perl an attractive alternative to awk or gawk. perl 5 is a new and improved version of perl 4. Article 37.5 tells some of what's new.

phone *

phone is a shell script that displays lines in a file called phone, matching the given string to standard output. It is also linked to the name address, in which case it returns matching lines in a file named address to stdout. Article 48.2.

pipegrep *

pipegrep searches through the output of a series of commands, printing the command that produced each line of output. Article 27.13.

pstat

pstat is a utility for converting text files to PostScript files - usually for a PostScript printer. It includes options for printing "landscape" mode, for specifying a font, and for specifying a point size. Article 43.22.

psutils, Version 1.17

psutils is a collection of utilities for manipulating PostScript documents: rearranging pages, printing only some pages, and so on. Articles 43.23 and 43.24.

pushin *

pushin is a sed script that removes any extra white space characters in a file and sends the result to standard output. Article 25.13.

qcsh *

The qcsh file has a shell function that lets you use C shell features such as the curly brace ( { } ) operators (9.5) from either the Bourne or Korn shell. Article 15.3.

qsubst

qsubst is designed for substituting strings in (large) files. It accepts a list of filenames and two
strings. For each of the files, `qsubst` modifies it in-place to replace `string1` with `string2` wherever the user approves the change. Article 33.10.

qterm

`qterm` is a program that queries terminals to find out what kind of terminal is responding. It is useful to "automagically" define your terminal type. It prints the name of the terminal (such as "vt100") to standard output. (This name is hopefully compatible with a `termcap/terminfo` name on your system.) Article 5.5.

rcs, Version 5.7.0

`rcs` (Revision Control System) is a set of commands for managing multiple revisions of files. `rcs` automates the storing, retrieval, logging, identification, and merging of revisions. `rcs` is useful for text that is revised frequently; for example programs, documentation, graphics, papers, and form letters. Article 20.14.

rcsegrep.fast *

`rcsegrep.fast` is a shell script (written mostly in `nawk`) that searches the most recent revision of one or more RCS files for a given string. It's fast because it reads the RCS file directly. Only recommended when you have a lot of files to search; use `rcsgrep` otherwise. Article 27.10.

rcsgrep *

`rcsgrep` is a shell script that searches revisions of RCS files for a given string. Can also be called through links named `rcsegrep` and `rcsfgrep`. Article 27.10.

rcsrevs *

`rcsrevs` is a shell script that lists all the revision numbers archived in an RCS file. Article 20.15.

recomment *

The `recomment` shell script runs `fmt` (30.37) on files with lines that are commented out, with wrapped lines recommented. Article 35.4.

redo *

`redo` is a utility that allows you to browse through, edit, and execute commands on your C shell history list. It is a C shell script that is sourced in using an alias. This alias appears in the `csh_init` file. Article 11.14.

relink *

`relink` is a `perl` script for relinking multiple files, similar to the `rename` script. Article 18.14.

ren

`ren` is a program that can rename many files according to search and replacement patterns, ala VMS (but better). `ren` checks for replacement name collisions and handles rename chains gracefully. Article 18.11.

rename *
rename is a perl script for renaming multiple files. Article 18.10.

rot

rot rotates a file, so that lines become columns, and vice versa. Without any options, the file will be rotated clockwise. Article 35.23.

runsed *

The runsed shell script runs the sed commands in a file called sedscr on the specified files, overwriting the original files. Article 34.3.

runtime *

runtime repeatedly executes time on a given command and then reports the average time taken over those iterations. The actual output of the command is discarded. Article 39.4.

sc, Version 6.21

sc is a spreadsheet calculator based on rectangular tables, much like a financial spreadsheet. Article 49.8.

screen, Version 3.7.2

screen is a window manager that allows you to handle several independent screens (UNIX ptys (41.8)) on a single physical terminal. Articles 12.9 and 3.7.

screensize *

The screensize file contains 69 lines of text, starting at 69 and ending at 1. You can use this file to determine how many rows are displaying on your screen, with:

cat screensize

Article 42.6.

script.tidy *

script.tidy uses sed to clean up files generated with the script program. Article 51.6.

search.el *

The search.el file contains a set of Emacs search commands. To use these commands, use the load-file command in your $HOME/.emacs file to point to this file. Article 32.8.

sedman *

sedman is a sed script for formatting simple manual pages. Article 43.19.

sh_init *

The sh_init file is a collection of Bourne-type shell function and alias definitions that are shown throughout the book. Most of these are also available as C shell functions in the csh_init file.

In its distribution form, each set of commands is commented out and needs to be explicitly uncommented before you can use them; this is because many of the definitions override or conflict with one another. You can copy or source (44.23) the file into your shell setup file (2.2), and then
enable the definitions that you want. Articles 2.15, 7.5, 7.6, 7.8, 7.11, 7.12, 14.9, 14.14, 15.5, 16.26, 16.27, 17.4, 17.23, 22.2, 22.9, 25.17, 29.8, 30.20, 43.8, and 50.8.

sh_logout *

The sh_logout file contains a set of commands for removing temporary files. Bourne-type shell users can input these commands into their logout file (such as .bash_logout). Article 21.3.

GNU Shell Archive Utilities (sharutils), Version 4.2

The GNU sharutils package is a set of tools to create and unpack shell archives. sharutils makes it easier to ship sources around by email. The package includes shar, unshar, uuencode, uudecode, mail-files, mailshar, and remsync.

GNU Shell Utilities (shellutils), Version 1.11

GNU Shell Utilities is a package of small shell programming utilities. These utilities are generally more robust and have more features than the system-supplied alternatives. Programs included are: basename, date, dirname, env, expr, false, groups, id, nice, nohup, pathchk, printenv, printf, sleep, stty, tee, test, true, tty, uname, who, whoami, and yes. Most of these programs are covered throughout the book. Note that because nice, stty, and uname require facilities that are not available on all systems, they are only installed when appropriate.

showmatch *

The showmatch shell script shows the strings in a given file that match the specified regular expression. Article 26.6.

sl *

sl is a Perl script for showing the actual filenames for symbolic links. Article 18.8.

sls

sls is a program designed to overcome the limitations of the standard UNIX ls program, providing a more consistent interface to file inode information. It is particularly designed for use by shell scripts to make obtaining information about files easier. It uses printf-style format strings to control the sorting and output of file information. Article 16.29.

smiley

smiley is a "smiley server." It can explain any smiley it knows, or print one it knows at random. Article 51.12.

squoze *

squoze is a utility for shrinking a huge directory. Article 24.16.

stat

stat prints out the contents of an inode (as it appears to the stat(2) system call) in a human-readable format. Article 21.13.

stree *

stree is a shell script that prints a simple directory tree. Article 16.19.
stripper *

stripper is a simple shell script for stripping any binary files in $HOME/bin that aren't already stripped. Article 24.13.

su *

The su shell script is a front-end to the system-wide su, for versions of su that don't set your home directory or username properly in the new shell. Article 22.22.

GNU tar, Version 1.11.2

GNU tar is upwards compatible with the standard tar supplied with your operating system. It adds many new features including remote devices, compression, multi-volume archives, the ability to extract to standard output, the ability to extract using wildcards, interactive confirmation, the ability to extract only "missing" files, and the ability to store only files newer than a given date. Article 19.6.

tcap

tcap is a utility that gives shell scripts access to termcap escape sequences, similar to tput. It is generally distributed under the name tc. We have renamed it here to avoid confusion with the standard tc command that is distributed under many operating systems. Article 41.10.

Tcl/tk, Versions 4.2p2/7.6p2

Tcl is a widely used shell-like language. It's on the disc mostly because of expect, which is integrated on top of Tcl. But Tcl is also very useful on its own. tk is a scripting language that lets you integrate a graphical user interface on top of your application. Article 9.26.

tcsh

tcsh is a version of the Berkeley C shell, with the addition of a command line editor; command and filename completion, listing, etc.; and several small additions to the shell itself. Article 8.3.

termtest *

termtest is a shell script that quickly sends repeated characters to the screen. You can use it to test your terminal connection, by scanning for line noise or dropped characters. Article 42.7.

GNU Text Utilities (textutils), Version 1.20

The GNU text utilities are a collection of utilities for viewing, manipulating, rendering, and combining text files. Programs included are: csplit, cut, paste, expand, and unexpand.

tgrep

tgrep only searches through files that contain text. It is useful for searching through directories that contain both binary and text files. Article 27.13.

tm, Version 1.1 *

The tm script gives the current time in countries all over the world. Article 6.7.

tpipe
tpipe is a simple utility program that can be used to split a UNIX pipeline into two pipelines. Like tee, tpipe transcribes its standard input to its standard output. But where tee writes an additional copy of its input to a file, tpipe writes the additional copy to the input of another pipeline that is specified as the argument to tpipe. Article 13.11.

tputinit

tputinit is a shell script for simulating the terminal initialization commands generated by tput init. It can be used on systems with older versions of tput that don't support the init keyword. Article 5.12.

triplespace *

triplespace is a sed script that triple-spaces text and sends the result to standard output. Article 25.12.

twin

twin is used to compare two similar files. They will be displayed side-by-side with any mismatched lines shown in reverse video. Article 28.5.

GNU unexpand, Version 1.20

GNU unexpand converts space characters into TABs at 8-column tabstops. unexpand is part of the textutils package. Article 24.6.

vgrep *

The vgrep shell script supplies a list of filenames that don't contain the given string. It's sort of a grep -v for complete files instead of for individual lines. Article 15.8.

vis

vis is a program that repeatedly executes a specified command and refreshes the display of its output on the screen. Article 51.7.

vtree, Version 1.2

vtree gives a visual directory tree, designed to show the layout of a directory tree or filesystem. It has options to show the amount of storage being taken up in each directory, count the number of inodes, etc. Article 16.20.

watchq *

watchq is a daemon script (1.14) that monitors the queues for several printers and sends messages to users when errors occur. Article 38.11.

whereiz *

whereiz lists all executables in your path that match the given name. Article 4.10.

which

which is an improved version of the standard which utility. This version returns the full expansion of the command argument, be it either an alias, a shell function, or the path to an executable file.
wordfreq * 

*wordfreq* reports the number of times each word appears in a given file. Article 29.7.

GNU xargs, Version 4.1

The GNU version of the *xargs* utility is used to execute a command with many arguments. Its -0 option works with GNU *find* to avoid problems in the standard *xargs*. *xargs* is part of the GNU *find* package. Articles 9.21 and 9.22.

xgrep *

Most *grep*-like programs search for lines that match a regular expression, then outputs the entire lines. *xgrep* is a *sed* script that retrieves only the matching text - not (necessarily) a whole line. Article 43.21.

xtail

*xtail* watches the growth of files. It is similar to *tail -f*, but can be used to watch many files at once. Article 25.18.

zap *

*zap* interactively allows you to kill processes by running *ps* and then querying you about killing each process reported by *ps*. Comes with the script *pick*, which lets you choose from its command-line arguments. Article 38.13.

zloop *

*zloop* is a shell script for running a command on a set of compressed files. Article 24.10.

zmore *

The *zmore* shell script runs *more* on compressed files. It is also linked to the names *zpg* and *zless*. Other links named *vmore*, *vpg*, and *vless* show "unprintable" characters in a way you can see them without affecting your screen. Finally, links named *rcsmore*, *rcspg* and *rcsless* page through the latest revision of an RCS file - without creating a working file. Article 25.5.

zvi *

*zvi* is a shell script for running the *vi* editor on compressed files. It is also linked to the programs *zex* and *zed* for running *ex* or *ed* on compressed files, respectively. Article 24.11.

- LM, JP
52.5 Using the Power Tools CD-ROM

In addition to this article, be sure to read the file called README for any late-breaking news on using the CD-ROM.

The CD-ROM that comes with this book can be used in two different ways. First, it can be mounted just long enough for software to be copied onto a local hard disk. In this respect, it is a distribution medium similar to magnetic tapes or floppy disks. Second, it can be mounted so that it is always present and available as a local read-only hard disk. It will appear as a filesystem and you can use familiar UNIX commands to peruse it.

52.5.1 CD-ROM Formats

The Power Tools CD conforms to the ISO standard 9660. This is sometimes called "High Sierra," but there are differences between the two formats. The 9660 standard is what most CD-ROM drivers will support from now on, even though they will read High Sierra discs.

For UNIX users, ISO 9660 may come as a shock. For example, a directory listing of an ISO 9660 disc might look like this:

```bash
$ ls /cdrom
ALPHA/    CONFIG1  HP700/    INSTINFO/  RS6000/   SUN4C/
BUILD.PT* CONFIG2.REV I386/   LINUX/    SOURCES/
COMMON/   CONFIG3.Z  INSTALL.PT* README  SSOL2/
```

ISO 9660 specifies that the filenames are mono-case, and limited to 8 characters with 3-character extensions. If the filename doesn't contain a dot, one is added at the end of the filename. A "version number" is also appended, following a semicolon (version numbers are used in some non-UNIX filesystems such as VMS). Some systems do not use all these features, so there are several variations that you will encounter.

For example, a file called `install.pt` may appear as any of the following, depending on what system you mount the CD-ROM on:

```
INSTALL.PT;1 INSTALL.PT install.pt;1 install.pt
```

Directory names are simply 8 characters or less and mono-case. A directory called "SOURCES" can appear as SOURCES or sources. ISO 9660 also limits directory depth to 8 levels.

Note that the semicolon character (;) in version numbers needs to be quoted (8.14) when you are specifying the filename in a UNIX shell. If you don't quote such a filename, you'll get a message like this:

```
INSTALL.PT: Command not found.
1: Command not found.
```

Luckily for you, we provide installation software that hides most of this ugliness.
For UNIX users, the CD-ROM should be made available as if it were a filesystem. In most cases, the standard `mount` command can be used. This usually has the form:

```
# mount CD-ROM_device mount_point
```

The CD-ROM device name varies depending on the type of system. If you do not know the device name, consult the documentation that comes with your system. On some systems, the SCSI ID of the CD-ROM device can vary. The SCSI ID will be part of the device name - for example, `/dev/rz3c/` is the CD-ROM at SCSI ID 3 on a DECstation.

The mount point is simply a directory that will become the parent directory of the CD-ROM when it is mounted.

Most systems do not provide a way for unprivileged users to mount the CD. It is probably necessary to mount and use it as the superuser (1.24). For this reason, the bulk of this article assumes some knowledge of system administration and superuser commands. You may need to have your system administrator install the power tools software for you.

As the CD is read-only, you may have to specify this fact to the `mount` program or it will generate an error if it tries to open the CD-ROM device for writing. Some systems also need to be told the type of filesystem being mounted if it is not the default (usually `ufs` or `nfs`). There may be options to the `mount` program that control whether all the ISO 9660 features (such as version numbers) are turned on.

For example, the CD can be mounted on a SunOS 4.1.1 system with the command:

```
# /etc/mount -r -t hsfs /dev/sr0 /cdrom
```

This command mounts the CD (`/dev/sr0`) on the mount point (`/cdrom`) in a read-only fashion (`-r`). If you omit the `-r` option, `mount` will give the following error:

```
mount_hsfs: must be mounted readonly
mount: giving up on:
     /cdrom
```

If you omit the filesystem type of `hsfs` (High Sierra Filesystem, which preceded the ISO 9660 format), you will get:

```
mount: /dev/sr0 on /cdrom: Invalid argument
mount: giving up on:
     /cdrom
```

The procedure for mounting a CD-ROM varies with each type of operating system. You should consult the manual pages for the `mount` command and look for a mention of CD-ROM, ISO 9660, or High Sierra:

```
% man mount
```

Some examples of `mount` commands for the supported systems are:

**Sun4 SunOS 4.1.4**
```
# /etc/mount -r -t hsfs /dev/sr0 /cdrom
```

**IBM RS/6000 AIX 3.2**
```
# /etc/mount -r -v cdrfs /dev/cd0 /cdrom
```

**HP 700 HP-UX**
```
# /etc/mount -r -s cdfs /dev/dsk/c201d2s0 /cdrom
```

**SCO UNIX**
```
# /etc/mount -r -fHS,lower,intr,soft,novers /dev/cd0 /cdrom
```

**Solaris**
```
# /etc/mount -F -hsfs -r /dev/dsk/c0t4d0s0 /cdrom
```

**Alpha**
```
# /usr/sbin/mount -t cdfs -o noversion /dev/rz3c /cdrom
```
Linux

    # /bin/mount -t iso9660 -o ro /dev/cdrom /cdrom

An example of a mount command on another system is:
SGI IRIX 4.x

    # /usr/etc/mount -o ro,notranslate -t iso9660 \
    /dev/scsi/sc0d510 /cdrom

You can also start up the cdromd process:

    # cdromd -o ro,notranslate -d /dev/scsi/sc0d510 /cdrom

To mount the disc, just insert it in the drive. To unmount it, use the eject command.

Once you have the CD-ROM mounted, you can run the installation program to copy pre-compiled binaries off the CD and onto your system's hard disk. The installation program is Ready-to-Run Software's "Smart Installation System."

52.5.3 Installing Pre-Compiled Binaries

There are two software installation programs provided on the CD. The first program "installs" pre-compiled binaries. The second program "builds" programs from source code. If you have one of the supported platforms, you can install software off the CD-ROM and use it immediately. If your platform is not one of the supported platforms or you wish to change the software in some way, you should be able to build it from source code (52.8).

Binaries for the following platforms are on this CD-ROM:

- Red Hat Linux 4.1
- Sun4 Solaris 2.5
- Sun4 SunOS 4.1.4
- Digital Equipment Corp. 3.2
- IBM RS/6000 AIX 3.2.5
- HP 700 HP-UX 9.01
- SCO UNIX 3.2.4

The pre-compiled binaries may work on operating system versions slightly older or newer than the ones listed here. Some programs take advantage of features that are not supported on all the platforms. The install program will tell you if a program is not available for your platform.

If you are uncertain of your operating system version, the uname command may help:

    % uname –a
    SunOS ruby 4.1.4 1 sun4m

If your platform is not listed, you should try building the programs from source code as described in article 52.8.

52.5.3.1 Directory Structure

There is a standard installation structure for all packages on the CD-ROM. Using this structure (and some simple variations of it), you can tailor how and where your packages will be installed on your system.

The basic directory structure is shown in Figure 52.1.

Figure 52.1: Basic Directory Structure
Some packages may deviate from this structure by having extra directories at the `<install_dir>` level.

*Shareable* files are those files that are machine independent and can be shared across many machines in a network using a network filesystem (NFS) \(^1\). These are typically text files, such as manual pages or "include files." Sharing files reduces the amount of disk space required by allowing several different systems to use the same set of files, as opposed to having to duplicate them for each machine. It also simplifies administration of the files by having only a single copy to maintain.

*Non-shareable* files are machine/architecture specific and may not be shared (except with other hosts of the same architecture). These are typically binaries or data files that depend on a certain architecture or byte order.

The installation program gives you the ability to split the shareable and non-shareable files into separate directories. Using this scheme, you could put shareable files onto a partition or directory that is mounted by multiple machines.

If you want to store shareable and non-shareable files at the same directory level, the shareable directories will be preceded by a leading `s` to mark them as "shareable." For example, `sbin` is shareable, while `bin` is non-shareable.

[1] *Figure 52.2* shows how the default installation directories are arranged.

[1] You may also remove the leading `s` from the shareable directories `sinclude`, `sspool`, `sbin`, and `slib`. This way, you can merge `slib` into `lib`, and `sbin` into `bin` if your shareable and non-shareable files are stored in the same directory, or make names clearer if your shareable and non-shareable files are not stored together.

**Figure 52.2: Default Installation Directory Structure**

You can modify this structure using the Smart Installation System and any necessary directories will be created (if you have permission to do so).

In order to run the software after installation, you will need to make sure that your shell path variable includes `<install_dir>/bin` (and possibly `<install_dir>/share/bin` if you choose to use this structure). For example, if `<install_dir>`
is set to /usr/local, set your search path (8.7) as appropriate for your shell:

```
% set path=($path /usr/local/bin /usr/local/share/bin)  csh
$ PATH=$PATH:/usr/local/bin:/usr/local/share/bin ; export PATH  sh
```

The installation software will automatically print out a suggested path when it finishes installing a program.

### 52.5.3.2 Starting the Installation

To begin the installation process, become the superuser and mount the CD-ROM. For example, on a Sun running SunOS 4.1.4:

```
% su
Password:
# /etc/mount -r -t hsfs /dev/sr0 /cdrom
```

Then change directories to the mount point you specified for the CD-ROM and see what is there. In our case, we specified /cdrom as our mount point:

```
# cd /cdrom
# ls
common          install.pt      alpha           linux
hp700           instinfo        rs6000          sun4c
i386            readme          sources         ssol2
```

The output could look slightly different depending on the type of system:

```
ALPHA/      CONFIG1      HP700/       INSTINFO/   RS6000/    SUN4C/
BUILD.PT*   CONFIG2.REV  I386/        LINUX/      SOURCES/
COMMON/     CONFIG3.Z    INSTALL.PT*  README      SSOL2/
```

One of the first things that the installation program will do when installing software is to copy the programs into a "staging" area. By default, this is the directory /tmp. By setting the environment variable TMPDIR to another directory, you can alter this location.

For example, if you want to use the directory /mondo for the staging area:

```
% setenv TMPDIR /mondo  csh
$ TMPDIR=/mondo; export TMPDIR  sh
```

**NOTE:** If you wish to install software in "system" areas, you will likely run into problems with file permissions. You can just become the superuser and not worry about permissions, but this is dangerous because you could overwrite previously installed or vendor-supplied software. The other option is to run the install as an unprivileged user. This should prevent you from damaging system areas, but you will have to use chmod (22.7) to make directories writable before you begin the installation process - or possibly use group permissions (22.13) to control access.

### 52.5.3.3 Running Install

Once you have the CD-ROM properly mounted, run the appropriate install command for your system. For example:

```
% ./install.pt
```

or:

```
% ./INSTALL.PT\;1
```

The installation program will display menus and prompt you for input from now on. It will also try to guess the type of machine you are running it on and the mount point of the CD-ROM:

```
Assuming CDROM is mounted at /archive/cdrom
Assuming MACHINE is ALPHA
```
Welcome to Ready-to-Run Software's
* Smart Installation System *

This installation system requires write permission in /tmp (or $TMPDIR if it's set) directory (for staging the install) and write permission in the installation directory for the actual install (these may be the same).

... At this point, the installation program may ask if you want to use a different umask (22,4) value for the installation process:

Use umask of 022 instead of 007 for install [y]?

This will affect the permissions of the software when it is installed. The suggested value of 022 will allow anyone to execute or read the programs, but gives write permission only to you.

The install program will then present a list of the available software:

The PowerTools2 package contains the following scripts:

! 80cols Clear _emacs_ml _enter_csh _enter_sh
_exit_csh _exit_sh addup age_files ascii awf
behead bkedit cal_today catsaway center cgrep

... The PowerTools2 package contains the following packages:

bash bitmaps bsdtar bsplit calen cpmod
cvbase delete diff ediff emacs fgrep
fileutils find gawk getopt glimpse grabchars

After the names of the software packages have been displayed, you are prompted for which ones to install:

Enter the name of a package to install or choose Search, Quit or All <package>, S(earch), A(ll), Q uit) [Search]?

You can now type the name of the package, search for packages, quit the installation program, or install all packages in one fell swoop.

52.5.3.4 Installing a Single Program

Some of you might prefer not to install the entire distribution, but just selected programs.

For this example, let's assume you are looking for programs that do something with terminals, but you don't know what they are called. You can use the "Search" function at the main menu to look for you. Just press RETURN at the prompt, as the "Search" is the default action in the square brackets ([ ]).

<p>Enter the name of a package to install or choose Search, Quit or All <package>, S(earch), A(ll), Q uit) [Search]?
</p>

Then type in "terminal" for the search keyword:

Search package descriptions for (? for help) []? terminal

All packages matching this description will be displayed:

The descriptions for the following packages mention "terminal":

1. Clear
2. emacs
3. qterm
4. screen  
5. tcap  
6. termtest  
7. tputinit  

A. ALL  
N. NONE  

Choose one please:  

For this example, the qterm program is selected, which is option 1:  

Choose one please: 3  

A description of the program is now displayed:  

qterm - version 5.0  
Version 5.0  

Qterm is a program that queries terminals to find out what kind of  
terminal is responding. It is useful to automagically define your  
terminal type. It prints the name of the terminal (compatible,  
hopefully, with a termcap/terminfo name) such as "vt100" to standard  
output.  

The qterm package is approximately 64Kb  
32Kb - Required  
15Kb - Shared: Formatted Man pages  
3Kb - Shared: Other Shareable files  
13Kb - Shared: Unformatted Man pages  

Install qterm [y]?  
qterm was compiled and made "Ready-to-Run" by  
Ready-to-Run Software, Inc.  

Copyright (c) 1990 Michael A. Cooper.  
This software may be freely distributed provided it is not sold for  
profit and the author is credited appropriately.  

Power Tools distribution by permission of the author.  

************************

After information about qterm is printed, you are told how much space it will require and then asked whether you want it  
installed. Press RETURN to install it, or "n" for "no" (followed by RETURN) if you don't want it installed. For our  
example, we want qterm installed, so we just press RETURN.  

The qterm package is approximately 56Kb  
24Kb - Required  
15Kb - Shared: Formatted Man pages  
3Kb - Shared: Other Shareable files  
13Kb - Shared: Unformatted Man pages  

Install qterm [y]? [RETURN]  

Any copyright information for the qterm package is printed out now:  

qterm was compiled and made "Ready-to-Run" by
You are then prompted with installation questions, with the default answers printed within square brackets ([ ]).

The first question is where to install the software. The installation program assumes /usr/local as the default installation directory. If you want to change the default, type the name of a different directory here. This directory will now be used when you are prompted for the same information in all subsequent packages.

Install package at dir [/usr/local]? /work/tools [RETURN]

The next question is where to install the shared files for the package. The default is to use a share subdirectory of whatever directory you specified in the previous question.

Install shared files at [/work/tools/share]? [RETURN]

Third, you're asked whether to remove the s prefix from the names of the directories in which you install the shared files. The default is "y" for "yes"-remove the s prefix.

Convert slib->lib, sbin->bin, sspool->spool, sinclude->include [y]? [RETURN]

The fourth question is whether to install all the shared files, some, or none of them. The default is to install just some selected shared files.

Install Shared files (All, Some, None) [s]? [RETURN]

Now you're asked whether to install the manpages. The default is to install them all. You might choose not to install unformatted manpages if you are low on disk space or if you don't have nroff on your system to format them with:

Install Unformatted Man pages (Approx 13Kb) [y]? [RETURN]
Install Formatted Man pages (Approx 15Kb) [y]? [RETURN]

Finally you're asked about any other shareable files.

Install Other Shareable files (Approx 3Kb) [y]? [RETURN]

(Other packages might have other questions, as appropriate. For example, the gawk installation asks whether to install Texinfo files, PostScript format documentation, and DVI format documentation.)

If you want the answer to any question to be used for all subsequent packages without further prompting, enter the answer in uppercase. You can enter a pathname in uppercase, and the installation script will convert it to lowercase before using it. For example:

Install package at dir [/usr/local]? /WORK/TOOLS [RETURN]
Install shared files at [/work/tools/share]? /WORK/TOOLS/SHARE [RETURN]
Convert slib->lib, sbin->bin, sspool->spool, sinclude->include [y]? Y [RETURN]
Install Shared files (All, Some, None) [s]? S [RETURN]
Install Unformatted Man pages (Approx 13Kb) [y]? Y [RETURN]
Install Formatted Man pages (Approx 15Kb) [y]? Y [RETURN]
Install Other Shareable files (Approx 3Kb) [y]? Y [RETURN]

After answering all the questions, the installation script sets up its installation information and asks you once more if it's correct. If you change your mind about the current configuration, press "n" to get another chance to change some of your installation parameters or to abort the installation of this package entirely. If the current configuration is acceptable, press RETURN a final time, and the package is installed.
About To Install: qterm

at /work/tools
with shareable files at /work/tools/share
slib->lib, sbin->bin, sspool->spool, sinclude->include

Are these correct [y]? [RETURN]
Proceeding with install...

0 directories added, 6 files installed, 0 symbolic links created. Approximately 99Kb installed.

Once the qterm installation is completed, the installation script returns to the main menu if this is the only package you have selected.

After all programs are installed, you can quit the installation program. Upon quitting, the installation program suggests a new search path (8.7) for you.

You may want to change your path to include:
/work/tools/bin
/work/tools/share/bin

Suggested new path:
/work/tools/bin:/work/tools/share/bin:/bin:/usr/bin ... 

A log file of the installation process is kept in /tmp/RTRinstall.log. A typical entry looks like this:


/usr3/tmp/sidh/sundae/bin/jot
/usr3/tmp/sidh/sundae/bin: Making directory
/usr3/tmp/sidh/sundae/share: Making directory
/usr3/tmp/sidh/sundae: Making directory

3 directories added, 1 file installed. Approximately 24Kb installed.

52.5.3.5 Installing Everything Using the Defaults

If you don't want to be bothered with being questioned about every package in the installation, and the default values are fine with you, you can bypass the questions and install everything at once. At the main menu, press "A" for "All" to install all packages:

bash          bitmaps      bsdtar       bsplit       calen        cpmod
cvtbase       delete       diff         ediff        emacs        fgrep
fileutils     find         gawk         getopt       glimpse      grabchars
...

Enter the name of a package to install or choose Search, Quit or All <package, S(earch), A(ll), Q uit) [Search]? A [RETURN] 

You are shown information about the first program, bash. Then you are asked whether to install bash:


Bash is the GNU Project's Bourne Again SHell, an interactive shell with
Bourne shell syntax (/bin/sh); but also with interactive command line editing, job control on architectures that support it, Csh-like history features and brace expansion, and a slew of other stuff.

The bash package is approximately 2.3Mb
  601Kb - Required
  383Kb - Shared: DVI Format Documentation
  205Kb - Shared: Formatted Man pages
  217Kb - Shared: Info files
  9Kb - Shared: Other Documentation
  741Kb - Shared: PostScript Format Documentation
  165Kb - Shared: Unformatted Man pages
  49Kb - Shared: examples/templates/extra info

Install bash [y]? y

The default answer is "y", to install bash. However, if you respond instead with the string ++, bash will be installed and furthermore, all default values will be used from now on without prompting.

Install bash [y]? ++ [RETURN]
bash was compiled and made "Ready-to-Run" by
  Ready-to-Run Software, Inc.

Copyright (C) Free Software Foundation, Inc.

GNU bash is free software; you can redistribute it and/or modify it
under the terms of the GNU General Public License as published by the
Free Software Foundation; either version 1, or (at your option) any
later version.

GNU bash is distributed in the hope that it will be useful, but WITHOUT
ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or
FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License
for more details.

************************

Please wait....

About To Install: bash

    at /usr3/tmp/sidh
with shareable files at /usr3/tmp/sidh/share
  slib-lib, sbin-bin, sspool-spool, sinclude-include

Are these correct [y]? y
Proceeding with install...

  14 directories added, 27 files installed, 0 symbolic links created.
  Approximately 2.3Mb installed.
Notes (file, print, view, done) [view]? done

At this point, you can go to lunch and come back to find everything installed in /usr/local.

Another alternative is to call the installation script with the -D option to use the defaults. For example:
You'll still have to answer the question about your `umask`, and you'll have to answer "A" for "All" to the main menu, but then all packages will be installed without prompting.

Note that to run a default installation, you will need to have write permission to the default directory of `/usr/local`.

## 52.5.4 Unmounting the CD-ROM

When you are finished with the installation, you can unmount the CD-ROM with the `umount` command with just the mount point as the argument:

```bash
# /etc/umount /cdrom
```

## 52.5.5 What to Do if You Have Problems

If you can't get the software to install and/or run, then you can call Ready-to-Run's CD support line (52.9).

- EP

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| 52.4 Quick Descriptions of What's on the Disc | 52.6 Don't Have a CD-ROM Drive? |
Chapter 52
What's on the Disc

52.6 Don't Have a CD-ROM Drive?

If you don't have a CD-ROM drive, don't despair. You can always get the software on the disc on alternate media, as described in article 52.7.

But if you don't have a CD-ROM drive, we strongly suggest that you get one. And not just for this disc-CD-ROM has become distribution method of choice, and not just for software.

To get a CD-ROM drive, the first thing we recommend is to call your UNIX system's manufacturer. You need to be sure that the drive you get is compatible with both your hardware and your operating system. Be warned that if your vendor distributes their own CD-ROM drive, it's likely that they will only recommend theirs. (If the price isn't exorbitant, that may not be such a bad idea - support may be lot easier if the hardware and software vendors are the same.)

Another approach is to call CD-ROM drive manufacturers directly and ask them whether their drive will work on your platform. This would be helpful if you intended to use the same drive on several different systems, manufactured by different vendors.

On the low end, a hundred dollars will buy a fine CD-ROM drive. On the high end ... well, the sky's the limit. As the price of the drive goes up, its speed or access time gets better. If you want to use the same drive on several different machines, you need to spend more for an external drive. And if you ever want to use the CD-ROM to boot off, you'll need one that has switches for different block sizes.

Most CD-ROM drives on the market today are geared towards the PC-DOS market. You might be able to use a PC drive on your UNIX system, but only if they support standard SCSI (Small Computer Systems Interface).

- EP, LM

52.5 Using the Power Tools
52.7 Other Ways to Get the Software
52.7 Other Ways to Get the Software

If you are unable to read the CD-ROM, here are two other sources for all or some of the software on it.

52.7.1 Alternative Media

Ready-to-Run Software can provide the Power Tools software on alternative media such as floppies, QIC, 8 mm, 4mm, or DEC TK50 tape cartridges. Obviously, some of these media are appropriate only for certain platforms.

Because of the large volume of data on the CD, each tape/floppy package is for a single platform. In addition, for the floppy distributions, source and binaries are treated as separate packages, as are the bitmaps for use with pbmplus (43.25).

For ordering instructions, please see the very last page of this book, immediately facing the envelope that contains the CD-ROM disc.

52.7.2 Online Archive

Scripts and other example files from the book are in a freely available archive on the Internet at ftp.oreilly.com. (The archive is also available on ftp.uu.net. Other computers around the Internet have copies of UUNET's archives. If you aren't in the USA, ask your network administrator whether there's a UUNET "mirror" archive in your part of the world.)

The archive doesn't have everything from the CD-ROM. We didn't include the source code for programs that must be compiled (52.8) because you can get periodically updated copies from online archives around the Internet. The executable binary files for those programs aren't in our online archive, either. Ready-to-Run Software invested a lot of time and money to build and debug them. Get those binaries from this book's CD-ROM or alternate media.

There's also a web page for this book's software on http://www.oreilly.com; look for the UNIX Power Tools page. You'll find the complete archive file, links to each script in the archive, as well as links to much of the source code. Note that the source code is unmodified, original source - not including any porting fixes that Ready-to-Run added, and not necessarily the same version that's on the CD-ROM. We hope the page is useful for you.

The online archive file is a tar archive that has been compressed with the gzip command. After you get the archive, read article 19.7 to find out how to extract the files. You can also get individual scripts and files (but not source code) from the FTP archive's subdirectory named split.

52.7.2.1 FTP

To use FTP, you need a machine with access to the Internet. The whole archive is at ftp://ftp.oreilly.com/published/oreilly/power_tools/unix//upt9707.tgz. Individual files are at ftp://ftp.oreilly.com/published/oreilly/power_tools/unix//split/. You can also use a web browser. Otherwise, use your UNIX ftp program; here's a sample session, with what you should type in boldface:

```bash
% ftp ftp.oreilly.com
Connected to ftp.oreilly.com.
Name (ftp.oreilly.com:yourname): anonymous
331 Guest login ok, send domain style email address as password.
Password: yourname@domain.com (use your user name and host here)
230 Guest login ok, access restrictions apply.
```
ftp> cd /published/oreilly/power_tools/unix/
250 CWD command successful.
ftp> binary Very important! You must specify binary transfer for compressed files.)
200 Type set to I.
ftp> get upt9707.tgz
200 PORT command successful.
150 Opening BINARY mode data connection for upt9707.tgz.
226 Transfer complete.
ftp> quit
221 Goodbye.
%

52.7.2.2 FTPMAIL

FTPMAIL is a mail server available to anyone who can send and receive electronic mail to and from Internet sites. This includes any company or service provider that allows email connections to the Internet. You do not need to be directly on the Internet. Here's how to do it.

You send mail to ftpmail@online.oreilly.com. In the message body, give the FTP commands you want to run. The server will run anonymous FTP for you and mail the files back to you. To get a complete help file, send a message with no subject and the single word "help" in the body. The following is a sample mail session that should get you the examples. This command sends you a listing of the files in the selected directory, and the requested examples file. The listing is useful in case there's a later version of the examples you're interested in.

% mail ftpmail@online.oreilly.com
Subject: reply yourname@domain.com (where you want files mailed)
open
chdir /published/oreilly/power_tools/unix/
dir
binary
mime (or uuencode if you don't have MIME)
get upt9707.tgz
quit.

(Thes dot is a command to send the message, not part of it)

A signature at the end of the message is acceptable as long as it appears after "quit."

All retrieved files will be split into 60KB chunks and mailed to you. If your email program handles MIME messages properly, it should let you combine the partial messages and extract the archive file. Or, if you asked for uuencoded messages, remove the mail headers, concatenate the messages into one file, and run uudecode (19.5) on it. Once you've decoded the file, read article 19.7 about extracting the files from the archive.

To get individual files from the split subdirectory, use the command

chdir /published/oreilly/power_tools/unix//split. Instead of binary, use ascii. You may also be able to omit the mime (or uuencode) to get these individual files without encoding.

52.7.2.3 UUCP

The examples are available by UUCP via modem from UUNET. If you or your company has an account with UUNET, you will have a system with a direct UUCP connection to UUNET. Find that system, and type the following command on one line (it's broken onto two lines here for publishing):

uucp uunet\!/~/published/oreilly/power_tools/unix//upt9707.tgz
yourhost\!/~/yourname/

The backslashes can be omitted if you use the Bourne shell (sh) instead of csh. The file should appear some time later (up to a day or more) in the directory /usr/spool/uucppublic/yourname. If you don't have an account but would like one so that you can get electronic mail, contact UUNET at 703-204-8000.

- TOR, JP
| 52.6 Don't Have a CD-ROM Drive? | 52.8 Building Programs from Source Code |
52.8 Building Programs from Source Code

The programs on the disc are supplied in binary form for the most popular UNIX platforms, as listed in article 52.3. But we also supply C source code for those of you who are on unsupported platforms.

Now, don't run away. You don't have to be a C programmer to compile these sources. I've never written a C program in my life, and I compile public domain software all the time. The CD-ROM provides build scripts for each of the packages, so many of you can just run the script and have everything installed automatically.

If the build scripts don't work, the CD-ROM also has a script to copy the sources to your local hard disk. Although we can't promise that you'll be able to build the sources on your own without a hitch, this article includes some explanation of how to build sources without needing to learn how to program in C.

52.8.1 Running the Build Scripts

Before you do anything, try out the build scripts. You might be able to get away without knowing anything at all about the build process.

To build programs from source code, first mount the CD-ROM as described in article 52.5.

Each package on the CD-ROM that has source code can be compiled with the "build" script. The build script will copy the files off the CD into your current directory, compile, and install them.

As the CD-ROM is read-only, you must use a directory on some other disk for the build. For example, if you wanted to build the "compress" package, a directory called compress will be created in the current directory when the build script is run. The build script has default settings for the directory to which the source code will be copied, the directory in which the package will be installed, the directory in which the "shareable" portion of the package will be installed, and a "prefix" for the shareable directories. These settings can be overridden by the following environment variables (6.1):

SOURCEDIR

This is where the source code for the package resides on the CD-ROM. The build script tries to determine this automatically, so you should not have set SOURCEDIR unless you are using the build script somewhere other than the CD-ROM.

INSTALLDIR

This is the directory where the package will be installed. It is set to /usr/local by default. For example, to change INSTALLDIR to /opt:

```
% setenv INSTALLDIR /opt csh
$ INSTALLDIR=/opt ; export INSTALLDIR sh
```

INSTALLSHAREDIR

This is the directory where "shareable" portions of the package will be installed (/usr/local/share by default). You can set it to the same value as INSTALLDIR if you want them in the same location.
This "prefix" will be prepended to the directory names for *lib*, *include*, *spool*, and *bin*. There is no default setting, but you could use *s* if you wanted to conform to the same scheme used by the "install" program to name shareable directories *slib*, *sinclude*, *sspool*, and *sbin*.

By default, the files generated by the build process will not be removed. If you set the *RM* variable before running the build, the entire build directory will be removed once the build finishes:

```
% setenv RM true       csh
$ RM=true ; export RM    sh
```

For a list of the available packages, run the *build.pt* script in the CD-ROM mount directory. The actual name of the script depends on your operating system (as described in article 52.5), but assuming that the CD-ROM is mounted on /cdrom, it is likely to be one of the following commands:

```
% /cdrom/BUILD.PT\;1
% /cdrom/BUILD.PT
% /cdrom/build.pt\;1
% /cdrom/build.pt
```

The command will print a list similar to the following:

```
bash     bsdtar     bsplit     calen     cpmmod     cvtbase
delete    diff       ediff      emacs      fgrep      fileutils
find      gawk       getopt     glimpse    grabchars  grep
...
```

To build one of these packages, run the same command followed by the package name. For example:

```
% /cdrom/build.pt bash
```

The build script will copy the package to the current directory, compile, and install the package according to the values of the environment variables. For this example, the shareable and non-shareable portions of the package are combined.

```
% /archive/cdrom/BUILD.PT jot
BUILD script provided by Ready-to-Run Software, Inc.
Copyright 1997 Ready-to-Run Software, Inc. All Rights Reserved.
Assuming CDROM is mounted at /archive/cdrom
Assuming MACHINE is ALPHA
Assuming SOURCEDIR is /archive/cdrom/SOURCES
Ignore any errors about directories already existing
tools/
tools/BUGS
tools/Makefile
tools/jot.c
tools/lam.c
tools/rs.c
cc -O -o jot jot.c
```

### 52.8.1.1 Missing Programs

Some of the build scripts expect non-standard programs to be installed. Some of these come on the CD-ROM:

- **patch**

  Several packages depend on the *patch* (33.9) program to apply "patches" or "diffs" to source code. This is the primary method of updating source code without replacing the entire file.

- **perl**
Perl (37.1) is a scripting language used by several packages, including the install and build scripts.

unshar

The unshar program is needed to unpack shell archive files (19.3).

uncompress

The uncompress program is needed to unpack files that have been compressed with the compress (24.7) command.

Some other utilities are not included:

gcc

The GNU (52.9) C compiler was used to compile most of the packages. You can try your system's default C compiler, but it may not work for every package.

GNU make

GNU make (28.13) was used to compile most of the packages. If you don't have it, try using your system's version.

52.8.1.2 Problems

Any number of things can go wrong with your build. You might not have the right libraries or include files installed. Your compiler may not work the way the program expects it to. You might not have the right permissions. You might run out of disk space.

These problems are so varied that there's no way we can list any generalized solutions. Try asking an administrator or programmer on your site, or try calling Ready-to-Run Software's CD support line (52.9). But we have a few tips that might help:

● If your system has problems with filenames longer than 14 characters, you may have to install bsdtar to be able to "untar" the source code. bsdtar creates unique 14-character filenames as it unpacks an archive.

● If your system lacks the -p option (4.8) to the mkdir command, you may need to install a new version from the GNU fileutils package. The -p option is used by the installation and build scripts.

And if all else fails, you can try to delve into the source code itself. That brings us to our next section ...

52.8.2 Compiling Source Code

Compiling programs from source doesn't require you to be a C programmer, just that you understand the general procedure and that you have some common sense and luck.

Almost all UNIX binary programs are written in the C language. These programs are written in text files - the text files are referred to as the source code-and then converted to binary files using a compiler. The typical compiler on a UNIX system is called cc.

Although most people call cc a "compiler," it's really a front-end program. Unless you tell it not to, cc first runs a preprocessor. Next it runs the compiler. Then it runs the linker/loader to make the actual executable file. We'll gloss over that in this article and just say that "cc does it."

On top of cc, there's usually another front-end: almost all programs are designed to be compiled using the make program.

Although we can't prepare you for everything you might need to know to compile programs from the CD-ROM for your
52.8.2.1 Copying the Sources

Before you can actually compile the sources, you need to copy the sources to your local hard disk. You can't just compile the sources directly from the CD-ROM because the CD-ROM is read-only.

The first thing you need to do is to decide where you want to install the sources, and then cd to that directory. For example, I like to build sources in a subdirectory of my home directory. Let's suppose I want to install the pcal program. I create the new directory and then cd there:

```
% mkdir ~/pcal_src
% cd ~/pcal_src
```

For installing the sources onto your local hard disk, the CD-ROM has a script called source.pt. Assuming that the CD-ROM is mounted on /cdrom, the script can be called using one of the following commands:

```
% /cdrom/SOURCE.PT\;1 package-name
% /cdrom/SOURCE.PT package-name
% /cdrom/source.pt\;1 package-name
% /cdrom/source.pt package-name
```

Where `package-name` is the name of the package that you want to install sources for. To get a listing of the files, call `source.pt` without any arguments:

```
% source.pt
SOURCE script provided by Ready-to-Run Software, Inc.
Copyright 1997 Ready-to-Run Software, Inc. All Rights Reserved.
```

Assuming CDROM is mounted at /archive/cdrom/
Usage: /archive/cdrom/SOURCE.PT <package
Available packages are:

```
!  80cols  Clear  _emacs_ml  _enter_csh
_enter_sh   _exit_csh  _exit_sh  addup  age_files
ascii  awf  bash  behead  bkedit
bsdtar  bsplit  cal_today  calen  catsaway
center  cgrep  cgrep_sed  checked  chmod_edit
cleanup  cleanup_sed  clmod  crontab
chunksort  count_types  cvtbase  date-month
csh_init  csh_logout  dir_path  dirtop
delete  diff  emacs  exrc  del
ediff  elookfor  emacs  ftpfile  doublespace
gzip  head  hey  gawk  fgrep
gzip  head  hey  gawk  fgrep
iplt  ispell  jot  lgerrrs  groff
lf  lnlink  logerrs  longlines
lookfor  ls_today  make_print  manindex  motd_diff
namesort  netpbm  nextday  no_run
offset  oldlinks  opttest  paircheck
pcal  perl5  phone  pipegrep  patch
psutils  pushin  qcsh  qsubst  ptext
qterm
```
In my case, I want to install `pcal`, so I run the following command:

```
% /cdrom/source.pt pcal
```

SOURCE script provided by Ready-to-Run Software, Inc.
Copyright 1993 Ready-to-Run Software, Inc. All Rights Reserved.

Copied /POWERTOOLS/SOURCES/PCAL/PCAL_43.Z to pcal-4.3.tar.Z
Copied /POWERTOOLS/SOURCES/PCAL/RS6000/PCAL to RS6000patch.pcal
Copied /POWERTOOLS/SOURCES/PCAL/RTR/PCAL to rtrpatch.pcal
3 files copied successfully.

The `source.pt` script copies all the relevant files into your current directory.

### 52.8.2.2 Uncompressing the Sources

If you now list the directory, you'll find the files that were just copied there.

```
% ls
RS6000patch.pcal  pcal-4.3.tar.Z  rtrpatch.pcal
```

The file called `pcal-4.3.tar.Z` is the `pcal` source package, in a tarred and compressed form. The `.Z` suffix tells you that the file was compressed using the `compress` command. You need to run `uncompress` first:

```
% uncompress pcal-4.3.tar.Z
```

If you don't have the `uncompress` command, use `gunzip`.

### 52.8.2.3 Untarring the Sources

After you have uncompressed the file, you'll see the file without the `.Z` suffix.

```
% ls
RS6000patch.pcal  pcal-4.3.tar  rtrpatch.pcal
```

The `.tar` suffix to the `pcal-4.3.tar` file means that the file was packed using the `tar` command. Again, if you don't have `tar`, it's on the CD-ROM.

To unpack the file, use `tar` with the `-x` option for "extract" and the `-f` option to specify a filename. (I also like to use `-v` for verbose output.) My command line might read:

```
% tar xvf pcal-4.3.tar
  x pcal-4.3/ReadMe, 7673 bytes, 15 tape blocks
  x pcal-4.3/Descrip.mms, 3713 bytes, 8 tape blocks
  x pcal-4.3/Make_Pcal.com, 3090 bytes, 7 tape blocks
```
tar creates a subdirectory called pcal-4.3. cd to this directory to continue your build.

% cd pcal-4.3

Note that if you have the zcat command, you might have combined the steps for unpacking and untarring the files into a single command line, as shown in article 19.7:

% zcat pcal-4.3.tar.Z | tar xvf -

If you are on a System V-based system, you may have to use tar with the -o option (19.7) to make sure that you get ownership of the files.

52.8.2.4 Unsharring the Sources

Before we go on, let's back up a bit. Some packages aren't stored as tar archives, but as shar archives (19.2). shar archives are generally distributed in multiple files, under names such as part01.Z, part02.Z, etc. The qterm source package is an example of a package that is distributed as shar files.

% mkdir ~/qterm_src
% cd ~/qterm_src
% /cdrom/source.pt qterm
% /archive/cdrom/SOURCE.PT qterm
SOURCE script provided by Ready-to-Run Software, Inc.
Copyright 1997 Ready-to-Run Software, Inc. All Rights Reserved.

Assuming CDROM is mounted at /archive/cdrom/
Copied /archive/cdrom//SOURCES/QTERM/PART01.Z to part01.Z
Copied /archive/cdrom//SOURCES/QTERM/PART02.Z to part02.Z
Copied /archive/cdrom//SOURCES/QTERM/RS6000/QTERM to RS6000patch.qterm
Copied /archive/cdrom//SOURCES/QTERM/I386/QTERM to i386patch.qterm
Copied /archive/cdrom//SOURCES/QTERM/SUN4C/QTERM to sun4cpatch.qterm
Copied /archive/cdrom//SOURCES/QTERM/HP700/QTERM to hp700patch.qterm
Copied /archive/cdrom//SOURCES/QTERM/LINUX/QTERM to linuxpatch.qterm
Copied /archive/cdrom//SOURCES/QTERM/SSOL2/QTERM to SSol2patch.qterm
Copied /archive/cdrom//SOURCES/QTERM/RTR/QTERM to rtrpatch.qterm
9 file(s) copied successfully.

To extract the qterm sources, uncompress the "part" files and then use the unshar program to unpack them.

```
% uncompress part0?.Z
% unshar part0?
unshar: Sending header to part01.hdr.
unshar: Doing part01:
If this archive is complete, you will see the following message:
  "shar: End of archive 1 (of 2)."
shar: Extracting "README" (2200 characters)
shar: Extracting "options.3" (7383 characters)
shar: Extracting "options.c" (10901 characters)
shar: Extracting "options.h" (2592 characters)
shar: Extracting "qterm.c" (24777 characters)
shar: End of archive 1 (of 2).
You still must unpack the following archives:
  2
unshar: Sending header to part02.hdr.
unshar: Doing part02:
If this archive is complete, you will see the following message:
  "shar: End of archive 2 (of 2)."
shar: Extracting "Makefile" (1908 characters)
shar: Extracting "qterm.1" (5805 characters)
shar: Extracting "qterm.h" (3281 characters)
shar: Extracting "qtermtab" (3311 characters)
shar: End of archive 2 (of 2).
You have unpacked both archives.
```

If you don't have shar and unshar, it's on the CD-ROM; but the true beauty of shar archives is that you can always remove any headers and footers from the file and use the Bourne shell (sh) to unpack the files.

To edit out the header, remove any lines at the top of the file that don't resemble Bourne shell syntax. Since many shar archives are distributed in email or in newsgroups, the files might include the header of a mail message or news posting. The author might also precede the actual shar archive with some explanation of what the program does. A good bet is to look for a line reading #!/bin/sh and remove all lines preceding it. Even better, most shell archives contain directions right in the file:

```
#!/bin/sh
# This is a shell archive. Remove anything before this line,
# then feed it into a shell via "sh file" or similar.
# To overwrite existing files, type "sh file -c".
```
To remove the footer, look for anything resembling a user's mail signature.  (*shar* archives usually have an *exit* message at the end, so editing out the footer isn't always needed ... but it doesn't hurt.)

After editing out the header and footer, just run the files through *sh* individually:

```
% vi part0?
edit out headers
% sh part01; sh part02
...
```

Note that it's especially important to install and unpack *shar* archives in discrete, well-named directories (such as `qterm_src`, in this case).  Since *shar* files are almost always given generic names of `part01`, `part02`, etc., it's easy to overwrite files or to get confused if you accidentally unpack more than one package in the same directory.

### 52.8.2.5 Applying Patches

When I copied the *pcal* sources using the *source.pt* shell script, I also got two *patch* files (33.9): *rtrpatch.pcal* and *RS6000patch.pcal*.  These are patches prepared by Ready-to-Run Software for compiling the *pcal* package.

The *RS6000patch.pcal* file is a patch for compiling on IBM's RS6000 platform.  If you aren't on a RS6000, then you probably don't need this file.  When building other packages, you might see other platform-specific patch files, with prefixes like `i386`, `xenix`, `hp700`, `sun3`, `sun4`, etc.  Naturally, you shouldn't use these packages if you aren't on one of these platforms.

The *rtrpatch.pcal* file is a general-purpose patch for all platforms.  You should apply this patch for all platforms.

Before you apply any of Ready-to-Run's patches, you should first make sure that there aren't any patch files in the untarred source directory.  If the sources did come with patch files, they would have to be applied before Ready-to-Run's. In the *pcal-4.3* directory, list the directory contents:

```
% ls -aF
./              Makefile.VMS    calendar        pcal.man        protos.h
../             Orig.ReadMe     exprpars.c     pcaldefs.h      readfile.c
Descrip.mms     Pcal.TEX        moon91          pcalglob.h      troffman.sty
Make_Pcal.com   Pcal.hlpx       moon92          pcallnit.c      writefil.c
Makefile        ReadMe          moonphas.c     pcallnit.ps
Makefile.Amiga  SetUp.com       noprotos.h      pcallang.h
Makefile.DOS    VaxCrtl.opt     pcal.c          pcallutil.c

A patch file generally has the string *patch* or *pch* in it.  There are no patch files in this directory.  Now that I'm sure that there aren't any other patches, I run the *patch* command.  (Naturally, if you don't already have *patch*, you can get its sources off the CD-ROM.)  To run *patch*, make sure you're in the source directory (in this case, the *pcal-4.3* subdirectory created when I ran *tar*).  Then run *patch*, taking input from the patch file in the parent directory:

```
< ../     % patch < ../rtrpatch.pcal
Hmm...  Looks like a new-style context diff to me...
The text leading up to this was:

--------------------------------
|*** Makefile.orig      Tue Dec 17 05:34:19 1991
|-- Makefile   Mon Nov 23 05:59:49 1992
--------------------------------

Patching file Makefile using Plan A...
Hunk #1 succeeded at 5.
Hunk #2 succeeded at 46.
done
```
52.8.2.6 An Easy Build

Up to now, all we've been doing is just getting the source tree together. Now we're up to the part where we actually build the package.

First of all, if there's any universal rule about compiling sources, it's:

*If there's a file called README, read it!*

*README* files often contain esoteric details about the history of the program and what improvements could be made, etc. But they might also contain details about how to build the package. Reading a *README* can save you hours of frustration trying to figure out what to tweak to make the program build on your platform.

Another file to look for is one called *Configure*. *Configure* is a shell script that tries to figure out what sort of platform you're on and how to build the package for you, and it's remarkably effective. The sources for *perl* and *patch* both come with *Configure* scripts.

*pca* doesn't come with a *README* or with a *Configure* script. But it does come with a file called *Makefile*. (Actually, it comes with several *Makefiles*, for different platforms - but the default *Makefile* is the one for UNIX systems, which is what you want.) The *Makefile* is used by the *make* program (28.13). There have been entire books written about *make*, but if you're lucky, all you need to know about it is that if you see a *Makefile*, then all you need to compile a program is to type *make*.

First, though, scan through the *Makefile* to see if there are any comments there. You might have to make some changes in the *Makefile* to configure it for your system. For example, the *qterm* *Makefile* has the following very helpful lines:

```
# Add "-DUSG5" to DEFS below, if your system is UNIX System V.
# Add "-DHAS_VARARGS" if your system supports varargs.
# Add "-DOPT_COMPAT" to support old command line options.
#
DEFS    = -DTABFILE="$(TABFILE)" -DOPT_COMPAT
```

You probably know whether your system is System V-based or not. If you never used this program before, you probably don't care about old command line options. And if you don't know what *varargs* are or whether your system supports it ... try seeing if there's a manpage (50.1) for it. (You might even find out what it is!)

```
% man varargs
```

```
VARARGS(3)         C LIBRARY FUNCTIONS         VARARGS(3)

NAME
varargs - handle variable argument list

SYNOPSIS
#include <varargs.h>
...
```

What do you know, I have *varargs*. So I add the *-DHAS_VARARGS* command-line option to the *DEFS* line:

```
DEFS    = -DTABFILE="$(TABFILE)" -DOPT_COMPAT -DHAS_VARARGS
```

The *pca* *Makefile*, on the other hand, only includes a single line of instruction towards the top:

```
# Set the configuration variables below to taste.
```

This isn't particularly helpful, but scan the *Makefile* anyway for anything obviously wrong. When you're satisfied, just
cross your fingers and run make:

```
% make
/bin/cc   -c pcal.c
/bin/cc   -c exprpars.c
/bin/cc   -c moonphas.c
/bin/cc   -c pcalutil.c
/bin/cc   -c readfile.c
/bin/cc   -o pcalinit pcalinit.c
pcalinit  pcalinit.ps  pcalinit.h
/bin/cc   -c writefil.c
/bin/cc  -o pcal pcal.o  exprpars.o  moonphas.o  pcalutil.o  readfile.o
writefil.o  -lm
```

There were no error or warning messages, so you're fine. Errors mean that the program package probably didn't build completely; you'll have to find the cause and fix them. If there were warnings, the programs may not work right or have a subtle flaw. For a program like a spreadsheet, where hidden flaws can be a disaster, you'd better find out what the warnings mean and fix them. Otherwise, just cross your fingers some more and see if the program works.

When you list the pcal source directory now, you should see several new files with a .o suffix, but the most important thing is that the pcal executable is now built and ready to be installed on your system.

```
% ls -aF
./               Orig.ReadMe     moon91        pcaldefs.h  protos.h
../              Pcal.TEX        moon92        pcalglob.h  readfile.c
Descrip.mms     Pcal.hlp        moonphas.c   pcalinit*  readme.o
Make_Pcal.com   ReadMe          moonphas.o   pcalinit.c  troffman.sty
Makefile        SetUp.com       noprotos.h   pcalinit.h  writefil.c
Makefile.Amiga  VaxCrtl.opt     pcal*        pcalinit.ps  writefil.o
Makefile.DOS    exprpars.c      pcal*        pcalinit.h  writefil.o
Makefile.VMS    exprpars.o      pcal.man     pcalutil.c
Makefile.orig   exprpars.c      pcal.o       pcalutil.o
```

You can now try out the program, and once you're sure it works, install it. To install the program, many Makefiles provide an install target.

```
% make install
```

On many machines, you'll need to be logged in as root to be able to install the binary and manpage system-wide. If so, it might be a good idea to run make with the -n option first. The -n option says to just show what commands would be executed without actually executing them.

```
% make -n install
```

Or if you prefer to just install the program by hand, just move the executable and the manpage to the right directories (be sure to rename the manpage as appropriate):

```
% mv pcal /usr/local/bin
% mv pcal.man /usr/local/man/man1/pcal.1
```

Note, however, that some programs may have extra steps in installing the executable. If all this worked as advertised, you can bail out now. Otherwise, you might need to know more about what goes on behind the scenes before you can figure out what went wrong.

52.8.2.7 Functions, Libraries, and Header Files

To understand the compilation process, it helps to understand a little about libraries and header files.

C programs are written almost entirely using functions. Article 15.3 shows an example of a function defined in the
Bourne shell programming language. C language functions are basically the same idea: group together a series of commands, give them a name, and then you can execute those commands using that name whenever you want and as many times as you want. Functions are also sometimes referred to as subroutines, library functions, or just routines.

Now, you can define C functions in the same source file. But the operating system also provides a vast collection of function definitions - which is very nice, because otherwise you'd be building every program from scratch. The function definitions are kept in libraries, which are generally installed on your system in /usr/lib/ with a lib prefix and a .a suffix (for example, /usr/lib/libc.a).

Functions also have to be declared in the program. Function declarations are kept in header or include files, which are generally installed on your system in /usr/include/ with .h suffixes (for example, /usr/include/stdio.h).

If you use functions that are defined in libraries (and you most definitely will), you need to make sure that when the program is compiled, it is linked to the libraries it needs. You also have to make sure that the proper header files are read by your program, since the program won't compile unless all functions have been declared.

For example, if you need to take the square root of a number in your program, you need to use the sqrt() function. This function resides in the Math library. This means that you need to link the program with libm.a and you need to read in the math.h header file (which declares sqrt()). So in the program, you need to have the following line near the top of the source file:

```
#include <math.h>
```

and when you compile the program, you need to use the -l (lowercase L) command-line option to link with libm:

```
% cc -o file file.c -lm
```

Note the following facts:

- Unless you name the executable file with -o file, cc will name it a.out.
- The source filename must end with a .c suffix.
- Since math.h lives in /usr/include, you don't need to give its absolute pathname on the #include line, just put the name of the header file between angle brackets as shown. Relative pathnames (14.2) starting at /usr/include can be used in angle brackets. For instance, <sys/foo.h> means /usr/include/sys/foo.h.

By default, cc looks for header files in /usr/include, and you can have it look automatically in other directories by specifying them with the -I command-line option. If you want to use a header file in directory that isn't searched by default, supply its absolute or relative pathname in double quotes instead.

- When linking with a library on the command line, you should put the -l options at the end. If you use more than one library, you'll need more than one -l option. The order of the -l options is important; check the documentation or look for a comment in the source code.
- The compiler found libm.a because it was in /usr/lib, which it searches by default. If you want it to use a library in another directory, you may need to supply the directory using the -L command-line option.

As you can imagine, there's much more to know. But that's the general idea of compiling C programs on UNIX systems, and it's about as much as we can tell you without starting to teach you C.

### 52.8.2.8 The make Program

When you're writing a simple C program, you can simply compile the program using cc:

```
% cc test.c
```

But more complicated programs (like many of the programs on the CD-ROM) require a bit more work. More complicated programs are easier to handle if you write them in modules. So, for example, the pcal source tree on the CD-ROM contains several .c files: exprpars.c, moonphas.c, pcalinit.c, pcalutil.c, readfile.c, writefil.c, and, of course,
Each of these source files needs to be compiled separately into object files (with .o suffixes). If you give the -c option, cc will compile ".c files" into ".o files" and stop without making the finished executable. When you run cc again - but give it the .o filenames (expapers.o, moonphas.o, and so on) it will link all those object files with the libraries and make the executable file.

This makes compilation a bit harder to keep track of. There are a lot more steps. Furthermore, it means that whenever a file is changed, you have to remember not only to recompile it but also to relink the entire program.

This is a job for the make program. We showed uses for make in articles 21.9 and 28.13, but this is what it was really meant for. The pcal source tree comes with a file called Makefile. (Actually, it comes with several different Makefiles for different platforms, but that's another issue.) The Makefile keeps track of each of the programs and each of their dependencies. It also keeps track of any command-line options you might want passed to cc, including libraries to link to. The result is that when you want to make the pcal program, all you need to do is type:

```
% make pcal
```

Or, even better, just:

```
% make
```

This is a lot easier than trying to keep track of all the modules and command-line options yourself.

So if you can't compile a program because the header file it needs is installed in a non-standard place, you'd specify that in the Makefile. You could add the appropriate -I option to the COPTS declaration line:

```
COPTS    = -I/usr/include/sys
```

Or if you want to use a different compiler than cc, you could redefine that variable:

```
CC       = /usr/local/bin/gcc
```

Again, this is only the tip of the iceberg. But a basic understanding of libraries, header files, and make has helped me build many programs that wouldn't compile the first time. For help with make, see O'Reilly & Associates' Managing Projects with make by Andrew Oram and Steve Talbott.

- LM, EP
52.9 Software Support from RTR

Ready-to-Run Software (the company that prepared the executable programs, build scripts, and patches for the Power Tools software) also provides support for the software delivered on the CD-ROM (or alternate media).

RTR will provide support for the following:

- use of packages
- compiling/building packages
- installation
- porting to unsupported platforms

You might think that because the software is free, the support ought to be, too! However, software support is time-consuming - especially for such a wide range of packages as we provide here.

Support is supplied via the Ready-to-Run CD support line at (900) 555-UNIX (8649). (The cost is $2.95 per minute.)

Fixed price support agreements are also available. Please write or fax for a price quote. (The price will depend on the platforms and packages to be supported.)

Ready-to-Run Software, Inc.
4 Pleasant Street
Forge Village, MA 01886
(978) 692-9990 (fax)

- JM
Glossary

AIX

A version of UNIX from the IBM Corporation.

argument

Zero or more characters passed to a program as a single unit. The shell breaks a command line into arguments by cutting it at unquoted white space. See also article 8.5, word.

array

An ordered collection of data items. An array has a single overall name; each item in it is called an element or member. For instance, the C shell stores its command search path in an array (47.5) named path (6.5). The first array member is named $path[1], the second is $path[2], and so on.

ASCII file

Formally, a file containing only ASCII (51.3) characters. More commonly (in the USA, at least) a file containing text that's printable, viewable, and has no "binary" (non-ASCII) characters. ASCII characters use only seven of the bits in a (8-bit) byte.

backquote

The character `. Not the same as a single quote (`). Does command substitution (9.16).

backslash

The character \. In UNIX, it changes the interpretation of the next character in some way. See also article 8.20, slash.

batch queue

A mechanism for sequencing large jobs. A batch queue receives job requests from users. It then executes the jobs one at a time. Batch queues go back to the earliest days of data processing. They are an extremely effective, if uncomfortable, way to manage system load. See also article 40.6.

bin directory

A directory for storing executable programs. See also article 4.2.
binaries, binary file

A file with non-text characters. Often, a directly executable file that can be run as a program. Binary characters use all the bits in a (8-bit) byte. See also ASCII file.

block size

The largest amount of data that a UNIX filesystem will always allocate contiguously. For example, if a filesystem's block size is 8 KB, files of size up to 8 KB are always physically contiguous (i.e., in one place), rather than spread across the disk. Files that are larger than the filesystem's block size may be fragmented: 8 KB pieces of the file are located in different places on the disk. Fragmentation limits filesystem performance. Note that the filesystem block size is different from a disk's physical block size, which is almost always 512 bytes.

brain-damaged

A program with poor design or other errors can be called brain-damaged.

BSD UNIX

The versions of UNIX developed at the University of California, Berkeley. BSD UNIX has been dominant in academia and has historically had some more advanced features than System V: BSD introduced virtual memory, networking, and the "fast filesystem" to the UNIX community. It is also the system on which SunOS was based. System V Release 4 and some vendors' earlier System V versions also have Berkeley features.

buffer

A temporary storage place such as a file or an area of the computer's memory. Most text editors store the file you're editing in a buffer; when you're done editing, the edited buffer is copied over (i.e., replaces) the original file.

command line

The text you type at a shell prompt. A UNIX shell reads the command line, parses it to find the command name (which is the first word on the command line), and executes the command. A command line may have more than one command joined by operators like semicolons (;) (8.5), pipes (|) (1.4), or double ampersands (&&) (44.9).

core file, core dump

When a program terminates abnormally, it may make a file named core. The core file can be used for debugging. See also article 24.5.

cshrc file

See dot (.) files (.cshrc, .login, .profile).

CTRL-x
The character called "control x," where x is a key on the keyboard. See also control character.

daemon

A program that is invisible to users but provides important system services. Daemons manage everything from paging to networking to notification of incoming mail. BSD UNIX has many different daemons: without counting, I would guess that there are roughly two dozen. Daemons normally spend most of their time "sleeping" or waiting for something to do, so that they don't account for a lot of CPU load. See also article 1.14.

data switch

This hardware is something like a telephone switchboard. A data switch connects many terminals to two or more computers. The user, on a terminal or through a modem, tells the data switch which computer she wants a connection to. Also called a terminal multiplexor. Computers without data switches usually have one terminal connected to each tty (3.8) port; characteristics like the terminal type (5.10) can be set in system files. Conversely, computers with data switches can't know in advance what sort of terminal is connected to each tty port.

default

In a program that gives you more than one choice, the default choice is the one you get by not choosing. The default is usually the most common choice. As an example, the default file for many UNIX programs is the standard input. If you don't give a filename on the command line, a program will read its standard input.

dot (. ) files (.cshrc, .login, .profile)

Files that are read when you start a program (including when you log in and start a shell). These set up your environment and run any other UNIX commands (for instance, tset). If your account uses the C shell, it will read .cshrc and .login. Accounts that use the Bourne shell and shells like it read .profile. See also article 2.2.

double quote

The " character. This isn't the same as two single quotes ( ' ' ) together. The " is used around a part of a UNIX command line where the shell should do variable and command substitution (and, on the C shell, history substitution), but no other interpretation. See also articles 8.14 and 8.15, single quote.

escape

When you escape a character or a string of characters, you change the way it is interpreted. Escaping something can take away its special meaning, as in shell quoting (8.14)- or can add special meaning, as in terminal escape sequences (5.8).

flag

In programming, a flag variable is set to signal that some condition has been met or that something should be done. For example, a flag can be set ("raised") if the user has entered something wrong; the program can test for this flag and not continue until the problem has been fixed.

flame
A heated or irrational statement.

fragment

In the BSD "fast filesystem," a fragment is a portion of a disk block - usually one-eighth of a block, but possibly one-quarter or one-half of a block. If the last portion of a file doesn't occupy a full disk block, the filesystem will allocate one or more fragments rather than an entire block. Don't confuse "fragments" with "fragmentation." Fragments allow the BSD filesystem to use larger block sizes without becoming inefficient.

Free Software Foundation, FSF

A group that develops the freely available GNU software. Their address is: 675 Massachusetts Avenue, Cambridge, MA 02139 USA.

full-duplex

Communications between a terminal and a computer where data flows in both directions at the same time. Half-duplex communications, where data flows in only one direction at a time, are unusual these days. See also article 41.2.

GNU

Gnu's Not Unix, a system of software planned to eventually be a freely available substitute for UNIX. See also Free Software Foundation, FSF.

gotcha

A "catch," difficulty, or surprise in the way that a program works.

hardcoded

In general, a value that can't be changed. For example, in a shell script with the command grep jane, the value jane is hardcoded; grep will always search for jane. But in the command grep $USER, the text that grep searches for is not hardcoded; it's a variable value.

hash table

Hashing data into the format of a hash table lets specially designed programs search for data quickly. A hash table assigns a special search code to each piece of data. For example, the C shell uses a hash table to locate commands more quickly; the rehash (4.2) command rebuilds the hash table after you add a new command.

I/O

Input/output of text from software or hardware.

inode

A data structure that describes a file. Within any filesystem, the number of inodes, and hence the maximum number of files, is set when the filesystem is created. See also article 1.22.

i-number

A UNIX file has a name (for people to identify it with) and an i-number (for UNIX to identify it with). Each file's i-number is stored in a directory, along with the filename, to let UNIX find the
file that you name. See also article 1.22.

job

One UNIX command. It is easy to be sloppy and use the terms job, process, and program interchangeably. I do it and I'm sure you do, too. Within UNIX documentation, though, the word "job" is usually used to mean one, and only one, command line. Note that one command line can be complex. For example:

```
pic a.ms | tbl | eqn | troff -ms
```

is one command, and hence one job, that is formed from four processes.

job number

Shells with job control assign a job number to every command that is stopped or that is running in the background (1.26). You can use job numbers to refer to your own commands or groups of commands. Job numbers are generally easier to use than process IDs; they are much smaller (typically between 1 and 10), and therefore easier to remember. The C shell jobs command displays job numbers. See also article 12.1.

kernel

The part of the UNIX operating system that provides memory management, I/O services, and all other low-level services. The kernel is the "core" or "heart" of the operating system. See also article 1.14.

kludge

A program or a solution to a problem that isn't written carefully, doesn't work as well as it should, doesn't use good programming style, and so on.

library function

Packages of system calls (and of other library functions) for programmers in C and other languages. In general (though not always), a library function is a "higher-level operation" than a system call. See also system call.

load average

A measure of how busy the CPU is. The load average is useful, though imprecise. It is defined as the average number of jobs in the run queue plus the average number of jobs that are blocked while waiting for disk I/O. The uptime (39.7) command shows the load average.

.login file

See dot (.) files (.cshrc, .login, .profile).

mode

In UNIX, an octal number that describes what access a file's owner, group, and others have to the file. See also article 1.23.

modulo

Think back to your fourth grade arithmetic. When you divide two numbers, you have a dividend
(the number on top), a divisor (the number on the bottom), a quotient (the answer), and a remainder (what's left over). In computer science, this kind of division is very important. However, we're usually more interested in the remainder than in the quotient. When we're interested in the remainder, we call the operation a modulus (or modulo, or mod). For instance, one of the examples on your fourth grade arithmetic text might have been \(13 \div 3 = 4\) (with a remainder of 1). As computer users, we're more interested in \(13 \mod 3 = 1\). It's really the same operation, though. Modulo is also used in expressions like "modulo wildcards," which means "everything but wildcards."

NFS

Network File System. NFS allows UNIX systems and many non-UNIX systems to share files via a TCP/IP network. Subject to certain security restrictions, systems are allowed complete access to another system's files. See also article 1.33, TCP/IP.

newline

The character that marks the end of a line of text in most UNIX files. (This is a convention, not a requirement.)

null

Empty, zero-length, with no characters - for example, a null string. This is not the same as an ASCII NUL (51.3) character.

octal number

The base 8 numbering system. Octal numbers are made with the digits 0 through 7. For example, the decimal (base 10) number 12 is the same as the octal number 14. ASCII character codes (51.3) are often shown as octal numbers.

option switch

Typed on a command line to modify the way that a UNIX command works. Usually starts with a dash (–). The terms option and switch are more or less interchangeable. An option may have several settings, but a switch usually has two settings: on or off, enabled or disabled, yes or no, etc.

panic

UNIX jargon for a "crash." A panic is really a special kind of a crash. Panics occur when UNIX detects some irreconcilable inconsistency in one of its internal data structures. The kernel throws up its hands and shuts the system down before any damage can be done. As it is going down, it prints a "panic" message on the console.

parse

To split into pieces and interpret. Article 8.5 explains how the shell parses a command line.

partition

A portion of a disk drive. UNIX disk drives typically have eight partitions, although not all are in use.

path, search
See search path.

pipe

A UNIX mechanism for sending the output of one program directly to the input of another program, without using an intermediate file. All UNIX systems support pipes. See also article 1.4. System V and SunOS also provide "named pipes," which are FIFO (first-in/first-out) buffers that have names and can be accessed via the filesystem.

portable

A program that's portable can be used on more than one version of UNIX or with more than one version of a command.

POSIX

An "open" computer operating system that is similar to UNIX.

priority

A number that determines how often the kernel will run a process. A higher-priority process will run more often and, therefore, will finish faster, than a low-priority process.

process

A lot of the time, a process is nothing more than another name for a program that is running on the system. But there is a more formal definition: a process is a single execution thread, or a single stream of computer instructions. One job may be built from many different processes. For example, a command line with pipes (1.4) starts two or more processes. See also article 38.3.

process ID (PID)

UNIX assigns every process an ID number (called a PID) when it starts. See also article 38.3. This number allows you to refer to a process at a later time. If you need to kill (38.10) a runaway program, you refer to it by its process ID. The ps (38.5) command displays process IDs.

.profile file

See dot (.) files (.cshrc, .login, .profile).

prompt

How a program asks you for information: by printing a short string like Delete a file? to the terminal and waiting for a response. See also shell prompt.

pseudo-code

A way to write out program text, structured like a program, without using the actual programming language. Pseudo-code is usually used to explain a program.

quote

See backquote.

read-only filesystem

Filesystems are usually set up to allow write access to users who have the proper permissions.
The system administrator can mount a filesystem *read-only*; then no user will be able to make changes to files there.

**recursive**

A program or routine that re-executes itself or repeats an action over and over. For example, the `find` (17.1) program moves through a directory tree recursively, doing something in each directory.

**reverse video**

On a video display, reversed foreground and background colors or tones. Reverse video is used to highlight an area or to identify text to be used or modified. For instance, if text is usually shown with black letters on a white background, reverse video would have white letters on a black background. *See also* article 5.8.

**SCSI**

Small Computer Systems Interface, a standard interface for disk and tape devices now used on many UNIX (and non-UNIX) systems.

**search path**

A list of directories that the shell searches to find the program file you want to execute. *See also* articles 6.4 and 8.7.

**shell**

A program that reads and interprets command lines and also runs those programs. *See also* articles 8.5 and 44.3.

**shell prompt**

A signal from a shell (when it's used interactively) that the shell is ready to read a command line. By default, the percent sign (%) is the C shell prompt and the dollar sign ($) is the Bourne shell prompt.

**slash**

The character `/`. It separates elements in a pathname. *See also* article 1.21, backslash.

**single quote**

The `'` character. This isn't the same as a backquote (`) . The single quote is used around a part of a UNIX command line where the shell should do no interpretation (except history substitution in the C shell). *See also* articles 8.14 and 8.15, double quote.

**special file**

An entity in the filesystem that accesses I/O devices. There is a special file for every terminal, every network controller, every partition of every disk drive, and every possible way of accessing every tape drive. *See also* article 1.29.

**string**

A sequence of characters. *See also* word.
subdirectory

A directory within a directory. See also articles 1.21 and 4.7.

swapping

A technique that the UNIX kernel uses to clean up physical memory. The kernel moves entire processes from memory to disk and then reassigns the memory to some other function. Processes that have been idle for more than a certain period may be removed from memory to save space. Swapping is also used to satisfy extreme memory shortages. When the system is extremely short of memory, active processes may be "swapped out."

switch

See option switch.

system call

The lowest-level access to the UNIX operating system. Everything else in UNIX is built on system calls. See also library function.

System V UNIX

A version of UNIX from AT&T. The most recent Release of System V is Release 4, known as V.4 or SVR4.

TCP/IP

A network protocol that is commonly used for communications via an Ethernet. TCP/IP is also called the "Internet protocol." It is also common to use TCP/IP over leased lines for long-distance communications.

termcap

Stands for terminal capabilities, an early (and still common) way to describe terminals to UNIX. See also article 41.11, terminfo.

terminal emulator

A program that makes a computer display emulate (act like) a terminal. For example, many terminal emulator programs emulate the Digital Equipment Corporation VT100 terminal.

terminfo

A newer way to describe terminal capabilities to UNIX. See also article 41.11, termcap.

the Net

A term for two particular networks: Usenet and Internet (1.33). For instance, "I read it on the Net" or "You can get that file on the Net."

timestamp

The UNIX filesystem stores the times that each file was last modified, accessed, or had a change to its inode. These times - especially the modification time - are often called timestamps. See also article 21.13.
To cut, to shorten - for example, "truncate a file after line 10" means to remove all lines after line 10.

Utilities that encode files with binary (8-bit) characters into an ASCII (7-bit) format - and decode them back into the original binary format. This is used for transferring data across communications links that can't transfer binary (8-bit) data. See also article 19.5.

A popular computer operating system from the Digital Equipment Corporation.

A terminal or program is wedged when it's "frozen" or "stuck." The normal activity stops and often can't be restarted without resetting the terminal or killing the program.

A series of one or more space or TAB characters.

Similar to a word in a spoken language like English, a word is a unit made up of one or more characters. But unlike English, words in UNIX can contain white space; they can also have no characters (a zero-length word). See also argument.

One of the first versions of UNIX to run on IBM PCs, and one of the few that will run on 80286 systems. XENIX descends from Version 7 UNIX, a version developed by AT&T in the late 1970s. It has many resemblances to BSD UNIX. Over time, XENIX has been rewritten as a variant of System V.2.

Dead processes that have not yet been deleted from the process table. Zombies normally disappear almost immediately. However, at times it is impossible to delete a zombie from the process table, so it remains there (and in your ps output) until you reboot. Aside from their slot in the process table, zombies don't require any of the system's resources. See also article 38.16.

- JP, ML

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32.2 Emacs Features: A Laundry List

Here's the list we promised - my personal list of favorite features:

Windows

Emacs is a "windowed editor." Before anyone heard of the X Window System or the Macintosh, Emacs had the ability to divide a terminal's screen into several "windows," allowing you to do different things in each window. You can edit a different file in each window or read mail in one window, answer mail in another, issue shell commands in a third, and so on. Now that we all have nice workstations with mice and other crawly things for navigating around a bitmapped screen, why do you care? First, you may not have a bitmapped screen, and even if you have one in the office, you may not at home. Second, I still find Emacs preferable to most "modern" window systems because I don't have to use a mouse. If I want to create another window, I just type CTRL-x 2 (which splits the current window, whatever it is, into two); if I want to work in another window, I just type CTRL-x o; if I want to delete a window, I type CTRL-x 0. Is this faster than reaching for my mouse and moving it around? You bet. Particularly since my mouse is hidden under a pile of paper. (Of course, it's hidden because I hardly ever need it.) Once you've created a window, it's just as easy to start editing a new file, initiate a shell session, and so on.

Shells

You can start an interactive shell within any Emacs window; just type ESC x shell, and you'll see your familiar shell prompt. It's easy to see why this is so useful. It's trivial to return to earlier commands, copy them, and edit them. Even more important, you can easily take the output of a command and copy it into a text file that you're editing - obviously an extremely useful feature when you're writing a book like this. Emacs also lets you issue commands that operate on the contents of a window or a selected region within a window.

Keyboard Macros

Emacs lets you define "keyboard macros," sequences of commands that can be executed automatically. This is similar to vi's map (31.2) facility, with one extra twist: Emacs actually executes the commands while you're defining the macro, while vi expects you to figure out what you need to do, type it in without any feedback, and hope that the macro doesn't do anything hostile when you edit it. With Emacs, it's much easier to get the macro right. You can see what it's going to do as you're defining it, and if you make a mistake, you can correct it immediately.

Editing Modes
Emacs has a large number of special editing "modes" that provide "context sensitive" help while you're writing. For example, if you're writing a C program, the C mode will help you to observe conventions for indentation and commenting. It automatically lines up braces for you, and tells you when parentheses are unbalanced. There are special modes for virtually every programming language I've ever heard of. There are also special modes for HTML, troff, TeX, outlines, stick figures, etc.

Mail

Although I often use Emacs' mail facility as an example, I'm not personally fond of it. However, if you really like working within the Emacs environment, you should try it.

Customization

Emacs is the most customizable tool I've ever seen. Customization is based on the LISP programming language, so you need to learn some LISP before you can work with it much. However, once you know LISP, you can do virtually anything. For example, I have no doubt that you could write a complete spreadsheet program within Emacs - which means that you could use your normal Emacs commands to edit the spreadsheet and incorporate it (in whole or in part) into your documents. (An Emacs-based spreadsheet may already exist, though I'm not aware of it.) And, because of the FSF's General Public License, virtually all special-purpose packages are available for free.

- ML

32.1 Emacs: The Other Editor

32.3 Customizations and How to Avoid Them
32.3 Customizations and How to Avoid Them

Emacs customizations are usually stored in a file called `.emacs`, in your home directory. In article 32.7, we've given a few customizations that I personally find convenient; if you're like most people, you'll add customizations over time. You'll end up doing this even if you're not a LISP programmer; if you know any other Emacs users, you'll soon be borrowing their shortcuts. The best way to customize Emacs to your taste is to find out what works for others, and then steal it. For that matter, many - if not most - of the customizations in my file were stolen from other users over the years. I hope I've gotten this process off to a good start.

However, you should also be aware of the "dark side" of customization. What happens if you sit down at someone else's terminal, start Emacs, and find out that he's customized it so extensively that it's unrecognizable? Or that a "helpful" administrator has installed some system-wide hacks that are getting in your way? Here's what will help. First, start `emacs` with the option `-q`; that tells Emacs not to load any `.emacs` initialization file. (If you want to load your initialization file, instead of someone else's, try the option `-u yourname`).

That still doesn't solve the problem of system-wide customizations. To keep those from getting in the way, put the following line at the beginning of your `.emacs` file:

```
(setq inhibit-default-init t)
```

This turns off all "global" initializations. (If you're sharing someone else's terminal, you may still need the `-u` option to force Emacs to read your initialization file.)

- ML, DC, BR
32.4 Backup and Auto-Save Files

If you're like most people, you often spend a few hours editing a file, only to decide that you liked your original version better. Or you press some strange sequence of keys that makes Emacs do something extremely weird and that you can't "undo." Emacs provides several ways to get out of these tight spots.

First, try the command \texttt{ESC x revert-buffer}. Emacs will ask one of two questions: either "Buffer has been auto-saved recently. Revert from auto-save file? (y or n)" or "Revert buffer from file \texttt{your-filename}? (yes or no)".

Before deciding what to do, it's important to understand the difference between these two questions. Emacs creates an auto-save [1] file every 300 keystrokes you type. So, if you're reverting to the auto-save file, you'll at most lose your last 300 keystrokes. Maybe this is what you want - but maybe you made the mistake a long time ago. In that case, you don't want to use the auto-save file; type \texttt{n}, and you'll see the second question, asking if you want to revert to the last copy of the file that you saved. Type \texttt{yes} to go back to your most recent saved version.

[1] For reference, the name of the auto-save file is \texttt{#your-filename#}; that is, it sticks a hash mark (\#) before and after the file's "regular" name.

It's possible that you'll only see the second question ("Revert buffer from file..."). This means that you have saved the file sometime within the last 300 keystrokes. As soon as you save a file, Emacs deletes the auto-save file. It will create a new one every 300 keystrokes.

It's worth noting that Emacs is very picky about what you type. If it asks for a \texttt{y} or an \texttt{n}, you've got to type \texttt{y} or \texttt{n}. If it asks for \texttt{yes} or \texttt{no}, you've got to type \texttt{yes} or \texttt{no}. In situations like this, where the two styles are mixed up, you've got to get it right.

If you're in real trouble, and you want to go back to your original file - the way it was when you started editing - you need to recover Emacs' backup file. If you're editing a file that already exists, Emacs will create a backup file as soon as it starts. If you're editing a new file, Emacs will create a backup the second time you save the file. Once it's created, the backup file is never touched; it stays there until the next time you start Emacs, at which point you'll get a new backup, reflecting the file's contents at the start of your editing session.

Now that we're over the preliminaries, how do you recover the backup file? Emacs doesn't have any special command for doing this; you have to do it by hand. The backup file's name is the same as your original filename, with a tilde (~) added to it. So quit Emacs (or start a shell), and type:
Note that Emacs has the ability to save "numbered" backup files, like the VAX/VMS operating system. We've never played with this feature and don't particularly think it's a good idea. But it's there if you want it.

- ML, DC

| 32.3 Customizations and How to Avoid Them | 32.5 Putting Emacs in Overwrite Mode |
32.5 Putting Emacs in Overwrite Mode

Many users are used to editors that are normally in overwrite mode: when you backspace and start typing, you "type over" the character that is underneath the cursor. By default, Emacs works in insertion mode, where new characters are inserted just before the cursor's position.

[2] This includes some mainframe editors, like XEDIT, and (in my memory) a lot of older tools for word processing and general editing.

If you prefer overwrite mode, just give the command \texttt{ESC x overwrite-mode}. You can use command abbreviation (32.6) to shorten this to \texttt{ESC x ov}. On many keyboards, pressing INSERT also turns on overwrite mode. If you get tired of overwrite mode, use the same command to turn it off.

If you \textit{always} want to use overwrite mode, create a file named \texttt{.emacs} in your home directory, and put the following line in it:

\begin{verbatim}
(setq-default overwrite-mode t)
\end{verbatim}

This is a simple Emacs customization; for a lot more about customization, see O'Reilly & Associates' \textit{Learning GNU Emacs}, by Debra Cameron and Bill Rosenblatt.

- ML, DC

32.4 Backup and Auto-Save Files            32.6 Command Completion
32.6 Command Completion

Emacs has a great feature called command completion. Basically, command completion means that Emacs will let you type the absolute minimum and it will fill in the rest. You can use Emacs whenever you're typing a filename, a buffer name, a command name, or a variable name. Simply type enough of the name to be "unique" (usually the first few letters), followed by a TAB. Emacs will fill in the rest of the name for you. If the name isn't unique - that is, if there are other filenames that start with the same letters-Emacs will show you the alternatives. Type a few more letters to select the file you want, then press TAB again.

For example, if I'm trying to load the file outline.txt, I can simply give the command CTRL-x CTRL-f out TAB. Providing that there are no other filenames beginning with the letters out, Emacs will fill in the rest of the filename. When I see that it's correct, I press RETURN, and I'm done.

When you use command completion, always make sure that Emacs has successfully found the file you want. If you don't, the results may be strange: you may end up with a partial filename or with the wrong file.

- ML, BR
32.7 Mike's Favorite Time Savers

I'm a very fast typist - which means that I hate using special function keys, arrow keys, and especially mice. I deeply resent anything that moves me away from the basic alphanumeric keyboard. Even Backspace and Delete are obnoxious, since they force me to shift my hand position.

With this in mind, I've customized Emacs so that I can do virtually anything with the basic alphabetic keys, plus the CONTROL key. Here are some extracts from my .emacs file:

```lisp
;; Make CTRL-h delete the previous character. Normally, this gets you into the "help" system.
(define-key global-map \C-h 'backward-delete-char)
;; make sure CTRL-h works in searches, too
(setq search-delete-char (string-to-char \C-h))
;; bind the "help" facility somewhere else (CTRL-underscore).
;; NOTE: CTRL-underscore is not defined on some terminals.
(define-key global-map \C-_ 'help-command) ;; replacement
(setq help-char (string-to-char \C-_))
;; Make ESC-h delete the previous word.
(define-key global-map \M-h 'backward-kill-word)
;; Make CTRL-x CTRL-u the "undo" command; this is better than "CTRL-x u"
;; because you don't have to release the CTRL key.
(define-key global-map \C-x\C-u 'undo)
;; scroll the screen "up" or "down" one line with CTRL-z and ESC z
(defun scroll-up-one () "Scroll up 1 line." (interactive)
  (scroll-up (prefix-numeric-value current-prefix-arg)))
(defun scroll-down-one () "Scroll down 1 line." (interactive)
  (scroll-down (prefix-numeric-value current-prefix-arg)))
(define-key global-map \C-z 'scroll-up-one)
(define-key global-map \M-z 'scroll-down-one)
;; Use CTRL-x CTRL-v to "visit" a new file, keeping the current file on the screen
(define-key global-map \C-x\C-v 'find-file-other-window)
```

The comments (lines beginning with two semicolons) should adequately explain what these commands do. Figure out which you need, and add them to your .emacs file. The most important commands are at the top of the file.

- ML
32.8 Rational Searches

Emacs has, oh, a hundred or so different search commands. (Well, really, the number's probably more like 32, but who's counting?) There are searches of absolutely every flavor you could ever imagine: incremental searches, word searches, [3] regular expression searches, and so on.

[3] These are especially nice because they can search for phrases that cross linebreaks; most searches assume that all the text you want will all be on the same line. However, you can only search for whole words, and if you use troff or TeX (43.12), Emacs may be confused by your "markup."

However, when it comes to your plain, old garden-variety search, Emacs is strangely deficient. There is a simple search that just looks for some arbitrary sequence of characters; but it's rather well hidden. And it lacks one very important feature: you can't search for the same string repeatedly. That is, you can't say "OK, you found the right sequence of letters; give me the next occurrence"; you have to retype your search string every time.

I thought this was an incredible pain until a friend of mine wrote a special search command. It's in the file search.el. Just stick this into your directory for Emacs hacks (4.4), and add something like the following to your .emacs file:

```
;;; real searches, courtesy of Chris Genly
;;; substitute your own Emacs hack directory for /home/los/mikel/emacs
(load-file "/home/los/mikel/emacs/search.el")
```

Now you can type CTRL-s to search forward and CTRL-r to search back. Emacs will prompt you for a search string and start searching when you press RETURN. Typing another CTRL-s or CTRL-r repeats your previous search. When you try this, you'll see one other useful feature: unlike the other Emacs searches, this kind of search displays the "default" (i.e., most recent) search string in the mini-buffer. It's exactly the kind of search I want.

It's conceivable that you'll occasionally want incremental searches. You'll have to "rebind" them in order to use them conveniently. Here are the key bindings that I use:

```
;;; rebind incremental search as ESC-s and ESC-r
(define-key global-map "\M-s" 'isearch-forward)
(define-key global-map "\M-r" 'isearch-backward)
;;; have to rebind ESC s separately for text-mode. It's normally
;;; bound to 'center-line'.
(define-key text-mode-map "\M-s" 'isearch-forward)
```
That is: \texttt{ESC } s \text{ and } \texttt{ESC } r \text{ now give you forward and reverse incremental searches. And once you've started an incremental search, CTRL-s and CTRL-r still repeat the previous incremental search, just like they're supposed to.}

Of course, now you'll have to rebind the "center-line" command if you're fond of it. In my opinion, it's not worth the trouble. The game of "musical key-bindings" stops here.

- ML

\begin{tabular}{l}
32.7 Mike's Favorite Time Savers
\end{tabular}

\begin{tabular}{l}
32.9 Unset PWD Before Using Emacs
\end{tabular}
32.9 Unset PWD Before Using Emacs

I've seen a number of strange situations in which Emacs can't find files unless you type a complete ("absolute") pathname (1.21), starting from the root (/). When you try to "visit" a file, you'll get the message "File not found and directory doesn't exist.

In my experience, this usually means that the C shell's PWD environment variable (6.3) has gotten set incorrectly. There are a few (relatively pathological) ways of tricking the C shell into making a mistake. More commonly though, I've seen a few systems on which the C shell sticks an extra slash into PWD: that is, its value will be something like /home/mike//Mail rather than /home/mike/Mail. UNIX doesn't care; it lets you stack up extra slashes without trouble. But Emacs interprets // as the root directory - that is, it discards everything to the left of the double slash. So if you're trying to edit the file /home/mike//Mail/output.txt, Emacs will look for /Mail/output.txt. Even if this file exists, it's not what you want. [This also happens when Emacs is called from a (Bourne) shell script that has changed its current directory without changing PWD. -JP]

This problem is particularly annoying because the shell will automatically reset PWD every time you change directories - so the obvious solution, sticking unsetenv PWD in your .cshrc file, doesn't do any good.

What will work is defining an alias (10.1):

```
alias gmacs "((unsetenv PWD; emacs \!*))"
```

A better solution might be to switch to another shell that doesn't have this problem. The Bourne shell (sh) obviously doesn't, since it doesn't keep track of your current directory.

- ML
32.10 Inserting Binary Characters into Files

I remember being driven absolutely crazy by a guy (who hopefully won't read this) who called me every other week and asked me how to stick a page break into some text file he was writing. He was only printing on a garden-variety daisy wheel printer, for which inserting a page break is a simple matter: just add a formfeed character, CTRL-l. But CTRL-l already means something to Emacs ("redraw the screen"). How do you get the character into your file, without Emacs thinking that you're typing a command?

Simple. Precede CTRL-l with the "quoting" command, CTRL-q. CTRL-q tells Emacs that the next character you type is text, not a part of some command. So the sequence CTRL-q CTRL-l inserts the character CTRL-l into your file; you'll see ^L on your screen. (Note that this represents a single character, instead of two characters.) In turn, when you print the file on a daisy wheel printer, the CTRL-l will cause a page eject at the appropriate point.

You can use this technique to get any "control character" into an Emacs file. In fact, under pressure I've done some pretty bizarre binary editing - not a task I'd recommend, but certainly one that's possible.

- ML

32.9 Unset PWD Before Using Emacs

32.11 Using Word Abbreviation Mode
32.11 Using Word Abbreviation Mode

Like *vi*, Emacs provides an "abbreviation" facility. Its traditional usage lets you define abbreviations for long words or phrases so you don't have to type them in their entirety. For example, let's say you are writing a contract which repeatedly references the National Institute of Standards and Technology. Rather than typing the full name, you can define the abbreviation *nist*. Emacs inserts the full name whenever you type *nist*, followed by a space or punctuation mark. Emacs watches for you to type an abbreviation, then expands it automatically as soon as you press the space bar or type a punctuation mark (such as ., !, ?; :).

One use for word abbreviation mode is to correct misspellings as you type. Almost everyone has a dozen or so words that they habitually type incorrectly, due to some worn neural pathways. You can simply tell Emacs that these misspellings are "abbreviations" for the correct versions, and Emacs fixes the misspellings every time you type them. If you take time to define your common typos as abbreviations, you'll never have to be bothered with *teh*, *adn*, and *recieve* when you run the spellchecker. Emacs sweeps up behind your typos and corrects them. For example, let's say that you define *teh* as an abbreviation for *the*. When you press the space bar after you type *teh*, Emacs fixes it immediately while you continue happily typing. You may not even notice that you typed the word wrong before Emacs fixes it.

### 32.11.1 Trying Word Abbreviations for One Session

Usually, if you go to the trouble of defining a word abbreviation, you will use it in more than one Emacs session. But if you'd like to try out abbreviation mode to see if you want to make it part of your startup, you can use the following procedure.

To define word abbreviations for this session:

1. Enter word abbreviation mode by typing `ESC x abbrev-mode`. `abbrev` appears on the mode line.
2. Type the abbreviation you want to use and press `CTRL-x a`. Emacs then asks you for the expansion.
3. Type the definition for the abbreviation and press RETURN. Emacs then expands the abbreviation and will do so each time you type it followed by a space or punctuation mark. The abbreviations you've defined will work only during this Emacs session.
If you find that you like using word abbreviation mode, you may want to make it part of your startup, as described in the following section.

### 32.11.2 Making Word Abbreviations Part of Your Startup

Once you become hooked on abbreviation mode, make it part of your `.emacs` file so that you enter abbreviation mode and load the file of your word abbreviations and their definitions automatically. To define word abbreviations and make them part of your startup:

1. Add these lines to your `.emacs` file:
   ```lisp
   (setq-default abbrev-mode t)
   (read-abbrev-file "~/.abbrev_defs")
   (setq save-abbrevs t)
   ``

2. Save the `.emacs` file and reenter Emacs. `Abbrev` appears on the mode line. (You'll get an error at this point; ignore it - it won't happen again.)

3. Type an abbreviation you want to use and then type `CTRL-x a` following the abbreviation. Emacs asks you for the expansion.

4. Type the definition for the abbreviation and press RETURN. Emacs expands the abbreviation and will do so each time you type it followed by a space or punctuation mark. You can define as many abbreviations as you want to by repeating steps 3 and 4.

5. Type `ESC x write-abbrev-file` to save your abbreviations file. Emacs asks for the filename.

6. Type `~/.abbrev_defs`. Emacs then writes the file. You need only take this step the first time you define abbreviations using this procedure. After this file exists, the lines in your `.emacs` file load the abbreviations file automatically.

After you've followed this procedure the first time, you only need to use steps 3 and 4 to define more abbreviations. When you add word abbreviations in subsequent sessions, Emacs asks whether you want to save the abbreviations file. Respond with a `y` to save the new abbreviations you've defined and have them take effect automatically.

If you define an abbreviation and later regret it, use `edit-word-abbrevs` to delete it.

- DC

---

32.10 Inserting Binary Characters into Files

32.12 Getting Around Emacs Flow Control Problems
32.12 Getting Around Emacs Flow Control Problems

A common annoyance among Emacs users is the flow control (41.2) problem that occurs in some situations involving terminals (as opposed to PCs or workstations). Some operating systems and data communications devices (terminals, modems, networks, etc.) use the characters CTRL-s and CTRL-q to act as "stop" and "go" signs for terminal input and output, to prevent buffer overflow.

Many more modern systems use other means of flow control, such as extra hardware, but others still use the CTRL-s/CTRL-q convention. This is especially likely in situations where there are multiple data communications devices between you and the actual computer (for example, a terminal talking to a modem, talking to another modem, talking to a terminal server, talking to a local area network, talking to a computer, remotely logged in to another computer...).

In general, the more pieces of hardware between you and the computer, the more likely that CTRL-s and CTRL-q are used as flow control characters; this means that those two characters are not accessible to Emacs.

To find out whether the problem affects you, simply invoke Emacs and type CTRL-s. If you see the Isearch: prompt in the minibuffer, all is probably well. Otherwise, nothing will happen and your terminal will appear to hang - any other keys you type will have no effect. Actually, you will have told some piece of hardware not to accept any more input. To get out of this, just type CTRL-q. Any keys you press in between will then take effect.

An easy way to get around this problem is to type ESC x enable-flow-control. This feature lets you type CTRL-\ in place of CTRL-s, and CTRL-^ in place of CTRL-q. Of course, you'll have to remember that anytime you would normally press CTRL-s you press CTRL-\ instead.

To set this up so it works all the time, add this line to your .emacs file:

```
(enable-flow-control)
```

Remember that you should exit and restart Emacs to make changes to your .emacs file take effect.

- BR, DC
32.13 An Absurd Amusement

If you have time to waste (and I mean really waste), Emacs has things to keep you occupied. There are lots of interesting special effects, like "disassociated text." My favorite is a command called "psychoanalyze-pinhead." It's based on "doctor," which is a variation of the classic artificial intelligence demonstration called "Eliza": the computer plays psychotherapist, asks you questions, you reply, and your answers are the basis for new questions. Nothing new, really; I remember it from my high school days, in the early '70s. If you think you might be in need of a psychotherapist, save your money and try ESC x doctor RETURN.

If you want to see something really interesting, try ESC x psychoanalyze-pinhead. This takes the built-in "doctor" program and feeds it with quotations from the cult comic strip Zippy the Pinhead. The result is indeed bizarre. Here's some typical output:

I am the psychotherapist. Please, describe your problems. Each time you are finished talking, type RET twice.

YOU PICKED KARL MALDEN'S NOSE!!

Why do you say I picked karl malden's nose?

Am I SHOPLIFTING?

Is it because of your plans that you say are you shoplifting?

Are you selling NYLON OIL WELLS?? If so, we can use TWO DOZEN!!

Press CTRL-c when you've had enough.

- ML