Classic Shell Scripting

By Nelson H.F. Beebe, Arnold Robbins



Publisher: O'Reilly

Pub Date: May 2005

ISBN: 0-596-00595-4

Pages: **560**

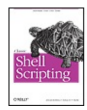
Table of Contents | Index | Errata

Overview

An essential skill for Unix users and system administrators, shell scripts let you easily crunch data and automate repetitive tasks, offering a way to quickly harness the full power of any Unix system. This book provides the tips, tricks, and organized knowledge you need to create excellent scripts, as well as warnings of the traps that can turn your best efforts into bad shell scripts.

Classic Shell Scripting

By Nelson H.F. Beebe, Arnold Robbins



Publisher: O'Reilly

Pub Date: May 2005

ISBN: 0-596-00595-4

Pages: **560**

Table of Contents | Index | Errata

Copyright

Foreword

Preface

Intended Audience

What You Should Already Know

Chapter Summary

Conventions Used in This Book

Code Examples

Unix Tools for Windows Systems

Safari Enabled

We'd Like to Hear from You

Acknowledgments

Chapter 1. Background

Section 1.1. Unix History

Section 1.2. Software Tools Principles

Section 1.3. Summary

Chapter 2. Getting Started

Section 2.1. Scripting Languages Versus Compiled Languages

Section 2.2. Why Use a Shell Script?

Section 2.3. A Simple Script

Section 2.4. Self-Contained Scripts: The #! First Line

Section 2.5. Basic Shell Constructs

Section 2.6. Accessing Shell Script Arguments

Section 2.7. Simple Execution Tracing

Section 2.8. Internationalization and Localization

Section 2.9. Summary

Chapter 3. Searching and Substitutions

Section 3.1. Searching for Text

```
Section 3.2. Regular Expressions
```

Section 3.3. Working with Fields

Section 3.4. Summary

Chapter 4. Text Processing Tools

Section 4.1. Sorting Text

Section 4.2. Removing Duplicates

Section 4.3. Reformatting Paragraphs

Section 4.4. Counting Lines, Words, and Characters

Section 4.5. Printing

Section 4.6. Extracting the First and Last Lines

Section 4.7. Summary

Chapter 5. Pipelines Can Do Amazing Things

Section 5.1. Extracting Data from Structured Text Files

Section 5.2. Structured Data for the Web

Section 5.3. Cheating at Word Puzzles

Section 5.4. Word Lists

Section 5.5. Tag Lists

Section 5.6. Summary

Chapter 6. Variables, Making Decisions, and Repeating Actions

Section 6.1. Variables and Arithmetic

Section 6.2. Exit Statuses

Section 6.3. The case Statement

Section 6.4. Looping

Section 6.5. Functions

Section 6.6. Summary

Chapter 7. Input and Output, Files, and Command Evaluation

Section 7.1. Standard Input, Output, and Error

Section 7.2. Reading Lines with read

Section 7.3. More About Redirections

Section 7.4. The Full Story on printf

Section 7.5. Tilde Expansion and Wildcards

Section 7.6. Command Substitution

Section 7.7. Quoting

Section 7.8. Evaluation Order and eval

Section 7.9. Built-in Commands

Section 7.10. Summary

Chapter 8. Production Scripts

Section 8.1. Path Searching

Section 8.2. Automating Software Builds

Section 8.3. Summary

Chapter 9. Enough awk to Be Dangerous

Section 9.1. The awk Command Line

Section 9.2. The awk Programming Model

Section 9.3. Program Elements

Section 9.4. Records and Fields

```
Section 9.5. Patterns and Actions
```

Section 9.6. One-Line Programs in awk

Section 9.7. Statements

Section 9.8. User-Defined Functions

Section 9.9. String Functions

Section 9.10. Numeric Functions

Section 9.11. Summary

Chapter 10. Working with Files

Section 10.1. Listing Files

Section 10.2. Updating Modification Times with touch

Section 10.3. Creating and Using Temporary Files

Section 10.4. Finding Files

Section 10.5. Running Commands: xargs

Section 10.6. Filesystem Space Information

Section 10.7. Comparing Files

Section 10.8. Summary

Chapter 11. Extended Example: Merging User Databases

Section 11.1. The Problem

Section 11.2. The Password Files

Section 11.3. Merging Password Files

Section 11.4. Changing File Ownership

Section 11.5. Other Real-World Issues

Section 11.6. Summary

Chapter 12. Spellchecking

Section 12.1. The spell Program

Section 12.2. The Original Unix Spellchecking Prototype

Section 12.3. Improving ispell and aspell

Section 12.4. A Spellchecker in awk

Section 12.5. Summary

Chapter 13. Processes

Section 13.1. Process Creation

Section 13.2. Process Listing

Section 13.3. Process Control and Deletion

Section 13.4. Process System-Call Tracing

Section 13.5. Process Accounting

Section 13.6. Delayed Scheduling of Processes

Section 13.7. The /proc Filesystem

Section 13.8. Summary

Chapter 14. Shell Portability Issues and Extensions

Section 14.1. Gotchas

Section 14.2. The bash shopt Command

Section 14.3. Common Extensions

Section 14.4. Download Information

Section 14.5. Other Extended Bourne-Style Shells

Section 14.6. Shell Versions

```
Section 14.7. Shell Initialization and Termination
```

Section 14.8. Summary

Chapter 15. Secure Shell Scripts: Getting Started

Section 15.1. Tips for Secure Shell Scripts

Section 15.2. Restricted Shell

Section 15.3. Trojan Horses

Section 15.4. Setuid Shell Scripts: A Bad Idea

Section 15.5. ksh93 and Privileged Mode

Section 15.6. Summary

Appendix A. Writing Manual Pages

Section A.1. Manual Pages for pathfind

Section A.2. Manual-Page Syntax Checking

Section A.3. Manual-Page Format Conversion

Section A.4. Manual-Page Installation

Appendix B. Files and Filesystems

Section B.1. What Is a File?

Section B.2. How Are Files Named?

Section B.3. What's in a Unix File?

Section B.4. The Unix Hierarchical Filesystem

Section B.5. How Big Can Unix Files Be?

Section B.6. Unix File Attributes

Section B.7. Unix File Ownership and Privacy Issues

Section B.8. Unix File Extension Conventions

Section B.9. Summary

Appendix C. Important Unix Commands

Section C.1. Shells and Built-in Commands

Section C.2. Text Manipulation

Section C.3. Files

Section C.4. Processes

Section C.5. Miscellaneous Programs

Chapter 16. Bibliography

Section 16.1. Unix Programmer's Manuals

Section 16.2. Programming with the Unix Mindset

Section 16.3. Awk and Shell

Section 16.4. Standards

Section 16.5. Security and Cryptography

Section 16.6. Unix Internals

Section 16.7. O'Reilly Books

Section 16.8. Miscellaneous Books

Colophon

Index

Copyright © 2005 O'Reilly Media, Inc. All rights reserved.

Printed in the United States of America.

Published by O'Reilly Media, Inc., 1005 Gravenstein Highway North, Sebastopol, CA 95472.

O'Reilly books may be purchased for educational, business, or sales promotional use. Online editions are also available for most titles (http://safari.oreilly.com). For more information, contact our corporate/institutional sales department: (800) 998-9938 or corporate@oreilly.com.

Nutshell Handbook, the Nutshell Handbook logo, and the O'Reilly logo are registered trademarks of O'Reilly Media, Inc. Classic Shell Scripting, the image of a African tent tortoise, and related trade dress are trademarks of O'Reilly Media, Inc.

Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this book, and O'Reilly Media, Inc. was aware of a trademark claim, the designations have been printed in caps or initial caps.

While every precaution has been taken in the preparation of this book, the publisher and authors assume no responsibility for errors or omissions, or for damages resulting from the use of the information contained herein.

Foreword

Surely I haven't been doing shell scripting for 30 years?!? Well, now that I think about it, I suppose I have, although it was only in a small way at first. (The early Unix shells, before the Bourne shell, were very primitive by modern standards, and writing substantial scripts was difficult. Fortunately, things quickly got better.)

In recent years, the shell has been neglected and underappreciated as a scripting language. But even though it was Unix's first scripting language, it's still one of the best. Its combination of extensibility and efficiency remains unique, and the improvements made to it over the years have kept it highly competitive with other scripting languages that have gotten a lot more hype. GUIs are more fashionable than command-line shells as user interfaces these days, but scripting languages often provide most of the underpinnings for the fancy screen graphics, and the shell continues to excel in that role.

The shell's dependence on other programs to do most of the work is arguably a defect, but also inarguably a strength: you get the concise notation of a scripting language plus the speed and efficiency of programs written in C (etc.). Using a common, general-purpose data representationlines of textin a large (and extensible) set of tools lets the scripting language plug the tools together in endless combinations. The result is far more flexibility and power than any monolithic software package with a built-in menu item for (supposedly) everything you might want. The early success of the shell in taking this approach reinforced the developing Unix philosophy of building specialized, single-purpose tools and plugging them together to do the job. The philosophy in turn encouraged improvements in the shell to allow doing more jobs that way.

Shell scripts also have an advantage over C programs and over some of the other scripting languages too (naming no names!) of generally being fairly easy to read and modify. Even people who are not C programmers, like a good many system administrators these days, typically feel comfortable with shell scripts. This makes shell scripting very important for extending user environments and for customizing software packages.

Indeed, there's a "wheel of reincarnation" here, which I've seen on several software projects. The project puts simple shell scripts in key places, to make it easy for users to customize aspects of the software. However, it's so much easier for the *project* to solve problems by working in those shell scripts than in the surrounding C code, that the scripts steadily get more complicated. Eventually they are too complicated for the users to cope with easily (some of the scripts we wrote in the C News project were notorious as stress tests for shells, never mind users!), and a new set of scripts has to be provided for user customization...

For a long time, there's been a conspicuous lack of a good book on shell scripting. Books on the Unix programming environment have touched on it, but only briefly, as one of several topics, and the better books are long out-of-date. There's reference documentation for the various shells, but what's wanted is a novice-friendly tutorial, covering the tools as well as the shell, introducing the concepts gently, offering advice on how to get the best results, and paying attention to practical issues like readability. Preferably, it should also discuss how the various shells differ, instead of trying to pretend that only one exists.

This book delivers all that, and more. Here, at last, is an up-to-date and painless introduction to the first and best of the Unix scripting languages. It's illustrated with realistic examples that make useful tools in their own right. It covers the standard Unix tools well enough to get people started with them (and to make a useful reference for those who find the manual pages a bit forbidding). I'm particularly pleased to see it including basic coverage of *awk*, a highly useful and unfairly neglected tool which excels in bridging gaps between other tools and in doing small programming jobs easily and concisely.

I recommend this book to anyone doing shell scripting or administering Unixderived systems. I learned things from it; I think you will too.

Henry Spencer

SP Systems

Preface

The user or programmer new to Unix^[1] is suddenly faced with a bewildering variety of programs, each of which often has multiple options. Questions such as "What purpose do they serve?" and "How do I use them?" spring to mind.

[1] Throughout this book, we use the term *Unix* to mean not only commercial variants of the original Unix system, such as Solaris, Mac OS X, and HP-UX, but also the freely available workalike systems, such as GNU/Linux and the various BSD systems: BSD/OS, NetBSD, FreeBSD, and OpenBSD.

This book's job is to answer those questions. It teaches you how to combine the Unix tools, together with the standard shell, to get your job done. This is the art of *shell scripting*. Shell scripting requires not just a knowledge of the shell language, but also a knowledge of the individual Unix programs: why each one is there, and how to use them by themselves and in combination with the other programs.

Why should you learn shell scripting? Because often, medium-size to large problems can be decomposed into smaller pieces, each of which is amenable to being solved with one of the Unix tools. A shell script, when done well, can often solve a problem in a mere fraction of the time it would take to solve the same problem using a conventional programming language such as C or C++. It is also possible to make shell scripts *portable*i.e., usable across a range of Unix and POSIX-compliant systems, with little or no modification.

When talking about Unix programs, we use the term *tools* deliberately. The Unix *toolbox approach* to problem solving has long been known as the "Software Tools" philosophy.^[2]

[2] This approach was popularized by the book *Software Tools* (Addison-Wesley).

A long-standing analogy summarizes this approach to problem solving. A Swiss Army knife is a useful thing to carry around in one's pocket. It has several blades, a screwdriver, a can opener, a toothpick, and so on. Larger models include more tools, such as a corkscrew or magnifying glass. However, there's

only so much you can do with a Swiss Army knife. While it might be great for whittling or simple carving, you wouldn't use it, for example, to build a dog house or bird feeder. Instead, you would move on to using *specialized* tools, such as a hammer, saw, clamp, or planer. So too, when solving programming problems, it's better to use specialized software tools.

Intended Audience

This book is intended for computer users and software developers who find themselves in a Unix environment, with a need to write shell scripts. For example, you may be a computer science student, with your first account on your school's Unix system, and you want to learn about the things you can do under Unix that your Windows PC just can't handle. (In such a case, it's likely you'll write multiple scripts to customize your environment.) Or, you may be a new system administrator, with the need to write specialized programs for your company or school. (Log management and billing and accounting come to mind.) You may even be an experienced Mac OS developer moving into the brave new world of Mac OS X, where installation programs are written as shell scripts. Whoever you are, if you want to learn about shell scripting, this book is for you. In this book, you will learn:

Software tool design concepts and principles

A number of principles guide the design and implementation of good software tools. We'll explain those principles to you and show them to you in use throughout the book.

What the Unix tools are

A core set of Unix tools are used over and over again when shell scripting. We cover the basics of the shell and regular expressions, and present each core tool within the context of a particular kind of problem. Besides covering what the tools do, for each tool we show you *why* it exists and why it has particular options.

Learning Unix is an introduction to Unix systems, serving as a primer to bring someone with no Unix experience up to speed as a basic user. By contrast, Unix in a Nutshell covers the broad swath of Unix utilities, with

little or no guidance as to when and how to use a particular tool. Our goal is to bridge the gap between these two books: we teach you how to exploit the facilities your Unix system offers you to get your job done quickly, effectively, and (we hope) elegantly.

How to combine the tools to get your job done

In shell scripting, it really is true that "the whole is greater than the sum of its parts." By using the shell as "glue" to combine individual tools, you can accomplish some amazing things, with little effort.

About popular extensions to standard tools

If you are using a GNU/Linux or BSD-derived system, it is quite likely that your tools have additional, useful features and/or options. We cover those as well.

About indispensable nonstandard tools

Some programs are not "standard" on most traditional Unix systems, but are nevertheless too useful to do without. Where appropriate, these are covered as well, including information about where to get them.

For longtime Unix developers and administrators, the software tools philosophy is nothing new. However, the books that popularized it, while still being worthwhile reading, are all on the order of 20 years old, or older! Unix systems have changed since these books were written, in a variety of ways. Thus, we felt it was time for an updated presentation of these ideas, using modern versions of the tools and current systems for our examples. Here are the highlights of our approach:

• Our presentation is POSIX-based. "POSIX" is the short name for a series

of formal standards describing a portable operating system environment, at the programmatic level (C, C++, Ada, Fortran) and at the level of the shell and utilities. The POSIX standards have been largely successful at giving developers a fighting chance at making both their programs and their shell scripts portable across a range of systems from different vendors. We present the shell language, and each tool and its most useful options, as described in the most recent POSIX standard.

• The official name for the standard is IEEE Std. 1003.1-2001.^[3] This standard includes several optional parts, the most important of which are the *X/Open System Interface* (XSI) specifications. These features document a fuller range of historical Unix system behaviors. Where it's important, we'll note changes between the current standard and the earlier 1992 standard, and also mention XSI-related features. A good starting place for Unix-related standards is http://www.unix.org/.^[4]

- The home page for the Single UNIX Specification is http://www.unix.org/version3/. Online access to the current standard is available, but requires registration at http://www.unix.org/version3/online.html.
- Occasionally, the standard leaves a particular behavior as "unspecified."
 This is done on purpose, to allow vendors to support historical behavior as extensions, i.e., additional features above and beyond those documented within the standard itself.
- Besides just telling you how to run a particular program, we place an emphasis on *why* the program exists and on what problem it solves. Knowing why a program was written helps you better understand when and

^[3] A 2004 edition of the standard was published after this book's text was finalized. For purposes of learning about shell scripting, the differences between the 2001 and 2004 standard don't matter.

^[4] A technical frequently asked questions (FAQ) file about IEEE Std. 1003.1-2001 may be found at http://www.opengroup.org/austin/papers/posix_faq.html. Some background on the standard is at http://www.opengroup.org/austin/papers/backgrounder.html.

how to use it.

• Many Unix programs have a bewildering array of options. Usually, some of these options are more useful for day-to-day problem solving than others are. For each program, we tell you which options are the most useful. In fact, we typically do not cover all the options that individual programs have, leaving that task to the program's manual page, or to other reference books, such as *Unix in a Nutshell* (O'Reilly) and *Linux in a Nutshell* (O'Reilly).

By the time you've finished this book, you should not only understand the Unix toolset, but also have internalized the Unix mindset and the Software Tools philosophy.

What You Should Already Know

You should already know the following things:

- How to log in to your Unix system
- How to run programs at the command line
- How to make simple pipelines of commands and use simple I/O redirectors, such as < and >
- How to put jobs in the background with &
- How to create and edit files
- How to make scripts executable, using *chmod*

Furthermore, if you're trying to work the examples here by typing commands at your terminal (or, more likely, terminal emulator) we recommend the use of a POSIX-compliant shell such as a recent version of *ksh93*, or the current version of *bash*. In particular, /bin/sh on commercial Unix systems may not be fully POSIX-compliant.

Chapter 14 provides Internet download URLs for ksh93, bash, and zsh.

Chapter Summary

We recommend reading the book in order, as each chapter builds upon the concepts and material covered in the chapters preceding it. Here is a chapter-by-chapter summary:

Chapter 1

Here we provide a brief history of Unix. In particular, the computing environment at Bell Labs where Unix was developed motivated much of the Software Tools philosophy. This chapter also presents the principles for good Software Tools that are then expanded upon throughout the rest of the book.

Chapter 2

This chapter starts off the discussion. It begins by describing compiled languages and scripting languages, and the tradeoffs between them. Then it moves on, covering the very basics of shell scripting with two simple but useful shell scripts. The coverage includes commands, options, arguments, shell variables, output with *echo* and *printf*, basic I/O redirection, command searching, accessing arguments from within a script, and execution tracing. It closes with a look at internationalization and localization; issues that are increasingly important in today's "global village."

Chapter 3

Here we introduce text searching (or "matching") with regular expressions. We also cover making changes and extracting text. These are fundamental operations that form the basis of much shell scripting.

Chapter 4

In this chapter we describe a number of the text processing software tools that are used over and over again when shell scripting. Two of the most important tools presented here are *sort* and *uniq*, which serve as powerful ways to organize and reduce data. This chapter also looks at reformatting paragraphs, counting text units, printing files, and retrieving the first or last lines of a file.

Chapter 5

This chapter shows several small scripts that demonstrate combining simple Unix utilities to make more powerful, and importantly, more flexible tools. This chapter is largely a cookbook of problem statements and solutions, whose common theme is that all the solutions are composed of linear pipelines.

Chapter 6

This is the first of two chapters that cover the rest of the essentials of the shell language. This chapter looks at shell variables and arithmetic, the important concept of an exit status, and how decision making and loops are done in the shell. It rounds off with a discussion of shell functions.

Chapter 7

This chapter completes the description of the shell, focusing on input/output, the various substitutions that the shell performs, quoting, command-line evaluation order, and shell built-in commands.

Chapter 8

Here we demonstrate combinations of Unix tools to carry out more complex text processing jobs. The programs in this chapter are larger than those in Chapter 5, but they are still short enough to digest in a few minutes. Yet they accomplish tasks that are quite hard to do in conventional programming languages such as C, C++, or Java©.

Chapter 9

This chapter describes the essentials of the *awk* language. *awk* is a powerful language in its own right. However, simple, and sometimes, not so simple, *awk* programs can be used with other programs in the software toolbox for easy data extraction, manipulation, and formatting.

Chapter 10

This chapter introduces the primary tools for working with files. It covers listing files, making temporary files, and the all-important *find* command for finding files that meet specific criteria. It looks at two important commands for dealing with disk space utilization, and then discusses different programs for comparing files.

Chapter 11

Here we tie things together by solving an interesting and moderately challenging task.

Chapter 12

This chapter uses the problem of doing spellchecking to show how it can be

solved in different ways. It presents the original Unix shell script pipeline, as well as two small scripts to make the freely available *ispell* and *aspell* commands more usable for batch spellchecking. It closes off with a reasonably sized yet powerful spellchecking program written in *awk*, which nicely demonstrates the elegance of that language.

Chapter 13

This chapter moves out of the realm of text processing and into the realm of job and system management. There are a small number of essential utilities for managing processes. In addition, this chapter covers the *sleep* command, which is useful in scripts for waiting for something to happen, as well as other standard tools for delayed or fixed-time-of-day command processing. Importantly, the chapter also covers the *trap* command, which gives shell scripts control over Unix signals.

Chapter 14

Here we describe some of the more useful extensions available in both *ksh* and *bash* that aren't in POSIX. In many cases, you can safely use these extensions in your scripts. The chapter also looks at a number of "gotchas" waiting to trap the unwary shell script author. It covers issues involved when writing scripts, and possible implementation variances. Furthermore, it covers download and build information for *ksh* and *bash*. It finishes up by discussing shell initialization and termination, which differ among different shell implementations.

Chapter 15

In this chapter we provide a cursory introduction to shell scripting security issues.

Appendix A

This chapter describes how to write a manual page. This necessary skill is usually neglected in typical Unix books.

Appendix B

Here we describe the Unix byte-stream filesystem model, contrasting it with more complex historical filesystems and explaining why this simplicity is a virtue.

Appendix C

This chapter provides several lists of Unix commands. We recommend that you learn these commands and what they do to improve your skills as a Unix developer.

Bibliography

Here we list further sources of information about shell scripting with Unix.

Glossary

The Glossary provides definitions for the important terms and concepts introduced in this book.

Conventions Used in This Book

We leave it as understood that, when you enter a shell command, you press Enter at the end. Enter is labeled Return on some keyboards.

Characters called Ctrl-X, where X is any letter, are entered by holding down the Ctrl (or Ctl, or Control) key and then pressing that letter. Although we give the letter in uppercase, you can press the letter without the Shift key.

Other special characters are newline (which is the same as Ctrl-J), Backspace (the same as Ctrl-H), Esc, Tab, and Del (sometimes labeled Delete or Rubout).

This book uses the following font conventions:

Italic

Italic is used in the text for emphasis, to highlight special terms the first time they are defined, for electronic mail addresses and Internet URLs, and in manual page citations. It is also used when discussing dummy parameters that should be replaced with an actual value, and to provide commentary in examples.

Constant Width

This is used when discussing Unix filenames, external and built-in commands, and command options. It is also used for variable names and shell keywords, options, and functions; for filename suffixes; and in examples to show the contents of files or the output from commands, as well as for command lines or sample input when they are within regular text. In short, anything related to computer usage is in this font.

Constant Width Bold

This is used in the text to distinguish regular expressions and shell wildcard patterns from the text to be matched. It is also used in examples to show interaction between the user and the shell; any text the user types in is shown in **Constant Width Bold**. For example:

\$ pwd

User typed this

/home/tolstoy/novels/w+p

System printed t.

\$

Constant Width Italic

This is used in the text and in example command lines for dummy parameters that should be replaced with an actual value. For example:

\$ cd directory



This icon indicates a tip, suggestion, or general note.



This icon indicates a warning or caution.

References to entries in the Unix User's Manual are written using the standard style: name(N), where name is the command name and N is the section number (usually 1) where the information is to be found. For example, grep(1) means the manpage for grep in section 1. The reference documentation is referred to as the "man page," or just "manpage" for short.

We refer both to Unix system calls and C library functions like this: open (), printf (). You can see the manpage for either kind of call by using the *man* command:

When programs are introduced, a sidebar, such as shown nearby, describes the tool as well as its significant options, usage, and purpose.

Example

Usage

```
whizprog[options...][arguments...]
```

This section shows how to run the command, here named whizprog.

Purpose

This section describes why the program exists.

Major options

This section lists the options that are important for everyday use of the program under discussion.

Behavior

This section summarizes what the program does.

Caveats

If there's anything to be careful of, it's mentioned here.

Code Examples

This book is full of examples of shell commands and programs that are designed to be useful in your everyday life as a user or programmer, not just to illustrate the feature being explained. We especially encourage you to modify and enhance them yourself.

The code in this book is published under the terms of the GNU General Public License (GPL), which allows copying, reuse, and modification of the programs. See the file COPYING included with the examples for the exact terms of the license.

The code is available from this book's web site: http://www.oreilly.com/catalog/shellsrptg/index.html.

We appreciate, but do not require, attribution. An attribution usually includes the title, author, publisher, and ISBN. For example: "*Classic Shell Scripting*, by Arnold Robbins and Nelson H.F. Beebe. Copyright 2005 O'Reilly Media, Inc., 0-596-00595-4."

Unix Tools for Windows Systems

Many programmers who got their initial experience on Unix systems and subsequently crossed over into the PC world wished for a nice Unix-like environment (especially when faced with the horrors of the MS-DOS command line!), so it's not surprising that several Unix shell-style interfaces to small-computer operating systems have appeared.

In the past several years, we've seen not just shell clones, but also entire Unix environments. Two of them use *bash* and *ksh93*. Another provides its own shell reimplementation. This section describes each environment in turn (in alphabetical order), along with contact and Internet download information.

Cygwin

Cygnus Consulting (now Red Hat) created the *cygwin* environment. First creating cgywin.dll, a shared library that provides Unix system call emulation, the company ported a large number of GNU utilities to various versions of Microsoft Windows. The emulation includes TCP/IP networking with the Berkeley socket API. The greatest functionality comes under Windows/NT, Windows 2000, and Windows XP, although the environment can and does work under Windows 95/98/ME, as well.

The *cygwin* environment uses *bash* for its shell, GCC for its C compiler, and the rest of the GNU utilities for its Unix toolset. A sophisticated *mount* command provides a mapping of the Windows C:\path notation to Unix filenames.

The starting point for the *cygwin* project is http://www.cygwin.com/. The first thing to download is an installer program. Upon running it, you choose what additional packages you wish to install. Installation is entirely Internet-based; there are no official *cygwin* CDs, at least not from the project maintainers.

DJGPP

The DJGPP suite provides 32-bit GNU tools for the MS-DOS environment. To quote the web page:

DJGPP is a complete 32-bit C/C++ development system for Intel 80386 (and higher) PCs running MS-DOS. It includes ports of many GNU development utilities. The development tools require an 80386 or newer computer to run, as do the programs they produce. In most cases, the programs it produces can be sold commercially without license or royalties.

The name comes from the initials of D.J. Delorie, who ported the GNU C++ compiler, g++, to MS-DOS, and the text initials of g++, GPP. It grew into essentially a full Unix environment on top of MS-DOS, with all the GNU tools and *bash* as its shell. Unlike *cygwin* or UWIN (see further on), you don't need a version of Windows, just a full 32-bit processor and MS-DOS. (Although, of course, you can use DJGPP from within a Windows MS-DOS window.) The web site is http://www.delorie.com/djgpp/.

MKS Toolkit

Perhaps the most established Unix environment for the PC world is the MKS Toolkit from Mortice Kern Systems:

MKS Canada - Corporate Headquarters 410 Albert Street
Waterloo, ON
Canada N2L 3V3
1-519-884-2251
1-519-884-8861 (FAX)
1-800-265-2797 (Sales)
http://www.mks.com/

The MKS Toolkit comes in various versions, depending on the development environment and the number of developers who will be using it. It includes a shell that is POSIX-compliant, along with just about all the features of the 1988

Korn shell, as well as more than 300 utilities, such as *awk*, *perl*, *vi*, *make*, and so on. The MKS library supports more than 1500 Unix APIs, making it extremely complete and easing porting to the Windows environment.

AT&T UWIN

The UWIN package is a project by David Korn and his colleagues to make a Unix environment available under Microsoft Windows. It is similar in structure to *cygwin*, discussed earlier. A shared library, posix.dll, provides emulation of the Unix system call APIs. The system call emulation is quite complete. An interesting twist is that the Windows registry can be accessed as a filesystem under /reg. On top of the Unix API emulation, *ksh93* and more than 200 Unix utilities (or rather, reimplementations) have been compiled and run. The UWIN environment relies on the native Microsoft Visual C/C++ compiler, although the GNU development tools are available for download and use with UWIN.

http://www.research.att.com/sw/tools/uwin/ is the web page for the project. It describes what is available, with links for downloading binaries, as well as information on commercial licensing of the UWIN package. Also included are links to various papers on UWIN, additional useful software, and links to other, similar packages.

The most notable advantage to the UWIN package is that its shell *is* the authentic *ksh93*. Thus, compatibility with the Unix version of *ksh93* isn't an issue.

Safari Enabled

When you see a Safari® Enabled icon on the cover of your favorite technology book, it means the book is available online through the O'Reilly Network Safari Bookshelf.

Safari offers a solution that's better than e-books. It's a virtual library that lets you easily search thousands of top technology books, cut and paste code samples, download chapters, and find quick answers when you need the most accurate, current information. Try it for free at http://safari.oreilly.com.

We'd Like to Hear from You

We have tested and verified all of the information in this book to the best of our ability, but you may find that features have changed (or even that we have made mistakes!). Please let us know about any errors you find, as well as your suggestions for future editions, by writing:

O'Reilly Media, Inc. 1005 Gravenstein Highway North Sebastopol, CA 95472 1-800-998-9938 (in the U.S. or Canada) 1-707-829-0515 (international/local) 1-707-829-0104 (FAX)

You can also send us messages electronically. To be put on the mailing list or request a catalog, send email to:

info@oreilly.com

To ask technical questions or comment on the book, send email to:

bookquestions@oreilly.com

We have a web site for the book where we provide access to the examples, errata, and any plans for future editions. You can access these resources at:

http://www.oreilly.com/catalog/shellsrptg/index.html

Acknowledgments

Each of us would like to acknowledge the other for his efforts. Considering that we've never met in person, the co-operation worked out quite well. Each of us also expresses our warmest thanks and love to our wives for their contributions, patience, love, and support during the writing of this book.

Chet Ramey, *bash*'s maintainer, answered innumerable questions about the finer points of the POSIX shell. Glenn Fowler and David Korn of AT&T Research, and Jim Meyering of the GNU Project, also answered several questions. In alphabetical order, Keith Bostic, George Coulouris, Mary Ann Horton, Bill Joy, Rob Pike, Hugh Redelmeier (with help from Henry Spencer), and Dennis Ritchie answered several Unix history questions. Nat Torkington, Allison Randall, and Tatiana Diaz at O'Reilly Media shepherded the book from conception to completion. Robert Romano at O'Reilly did a great job producing figures from our original ASCII art and *pic* sketches. Angela Howard produced a comprehensive index for the book that should be of great value to our readers.

In alphabetical order, Geoff Collyer, Robert Day, Leroy Eide, John Halleck, and Henry Spencer acted as technical reviewers for the first draft of this book. Sean Burke reviewed the second draft. We thank them all for their valuable and helpful feedback.

Henry Spencer is a Unix Guru's Unix Guru. We thank him for his kind words in the Foreword.

Access to Unix systems at the University of Utah in the Departments of Electrical and Computer Engineering, Mathematics, and Physics, and the Center for High-Performance Computing, as well as guest access kindly provided by IBM and Hewlett-Packard, were essential for the software testing needed for writing this book; we are grateful to all of them.

Arnold Robbins

Nelson H.F. Beebe

Chapter 1. Background

This chapter provides a brief history of the development of the Unix system. Understanding where and how Unix developed and the intent behind its design will help you use the tools better. The chapter also introduces the guiding principles of the Software Tools philosophy, which are then demonstrated throughout the rest of the book.

1.1. Unix History

It is likely that you know something about the development of Unix, and many resources are available that provide the full story. Our intent here is to show how the environment that gave birth to Unix influenced the design of the various tools.

Unix was originally developed in the Computing Sciences Research Center at Bell Telephone Laboratories.^[1] The first version was developed in 1970, shortly after Bell Labs withdrew from the Multics project. Many of the ideas that Unix popularized were initially pioneered within the Multics operating system; most notably the concepts of devices as files, and of having a command interpreter (or *shell*) that was intentionally not integrated into the operating system. A well-written history may be found at http://www.bell-labs.com/history/unix.

[1] The name has changed at least once since then. We use the informal name "Bell Labs" from now on.

Because Unix was developed within a research-oriented environment, there was no commercial pressure to produce or ship a finished product. This had several advantages:

- The system was developed by its users. They used it to solve real day-today computing problems.
- The researchers were free to experiment and to change programs as needed. Because the user base was small, if a program needed to be rewritten from scratch, that generally wasn't a problem. And because the users were the developers, they were free to fix problems as they were discovered and add enhancements as the need for them arose.
- Unix itself went through multiple research versions, informally referred to with the letter "V" and a number: V6, V7, and so on. (The formal name followed the edition number of the published manual: First Edition, Second

Edition, and so on. The correspondence between the names is direct: V6 = Sixth Edition, and V7 = Seventh Edition. Like most experienced Unix programmers, we use both nomenclatures.) The most influential Unix system was the Seventh Edition, released in 1979, although earlier ones had been available to educational institutions for several years. In particular, the Seventh Edition system introduced both *awk* and the Bourne shell, on which the POSIX shell is based. It was also at this time that the first published books about Unix started to appear.

- The researchers at Bell Labs were all highly educated computer scientists. They designed the system for their personal use and the use of their colleagues, who also were computer scientists. This led to a "no nonsense" design approach; programs did what you told them to do, without being chatty and asking lots of "are you sure?" questions.
- Besides just extending the state of the art, there existed a quest for *elegance* in design and problem solving. A lovely definition for elegance is "power cloaked in simplicity." [2] The freedom of the Bell Labs environment led to an *elegant* system, not just a *functional* one.

Of course, the same freedom had a few disadvantages that became clear as Unix spread beyond its development environment:

- There were many inconsistencies among the utilities. For example, programs would use the same option letter to mean different things, or use different letters for the same task. Also, the regular-expression syntaxes used by different programs were similar, but not identical, leading to confusion that might otherwise have been avoided. (Had their ultimate importance been recognized, regular expression-matching facilities could have been encoded in a standard library.)
- Many utilities had limitations, such as on the length of input lines, or on the number of open files, etc. (Modern systems generally have corrected these deficiencies.)

^[2] I first heard this definition from Dan Forsyth sometime in the 1980s.

- Sometimes programs weren't as thoroughly tested as they should have been, making it possible to accidentally kill them. This led to surprising and confusing "core dumps." Thankfully, modern Unix systems rarely suffer from this.
- The system's documentation, while generally complete, was often terse and minimalistic. This made the system more difficult to learn than was really desirable.^[3]

[3] The manual had two components: the reference manual and the user's manual. The latter consisted of tutorial papers on major parts of the system. While it was possible to learn Unix by reading all the documentation, and many people (including the authors) did exactly that, today's systems no longer come with printed documentation of this nature.

Most of what we present in this book centers around processing and manipulation of *textual*, not binary, data. This stems from the strong interest in text processing that existed during Unix's early growth, but is valuable for other reasons as well (which we discuss shortly). In fact, the first production use of a Unix system was doing text processing and formatting in the Bell Labs Patent Department.

The original Unix machines (Digital Equipment Corporation PDP-11s) weren't capable of running large programs. To accomplish a complex task, you had to break it down into smaller tasks and have a separate program for each smaller task. Certain common tasks (extracting fields from lines, making substitutions in text, etc.) were common to many larger projects, so they became standard tools. This was eventually recognized as being a good thing in its own right: the lack of a large address space led to smaller, simpler, *more focused* programs.

Many people were working semi-independently on Unix, reimplementing each other's programs. Between version differences and no need to standardize, a lot of the common tools diverged. For example, *grep* on one system used *-i* to mean "ignore case when searching," and it used *-y* on another variant to mean the same thing! This sort of thing happened with multiple utilities, not just a few. The common small utilities were named the same, but shell programs written for the utilities in one version of Unix probably wouldn't run unchanged on another.

Eventually the need for a common set of standardized tools and options became clear. The POSIX standards were the result. The current standard, IEEE Std. 1003.1-2004, encompasses both the C library level, and the shell language and system utilities and their options.

The good news is that the standardization effort paid off. Modern commercial Unix systems, as well as freely available workalikes such as GNU/Linux and BSD-derived systems, are all POSIX-compliant. This makes learning Unix easier, and makes it possible to write portable shell scripts. (However, do take note of Chapter 14.)

Interestingly enough, POSIX wasn't the only Unix standardization effort. In particular, an initially European group of computer manufacturers, named X/Open, produced its own set of standards. The most popular was XPG4 (X/Open Portability Guide, Fourth Edition), which first appeared in 1988. There was also an XPG5, more widely known as the UNIX 98 standard, or as the "Single UNIX Specification." XPG5 largely included POSIX as a subset, and was also quite influential. [4]

The XPG standards were perhaps less rigorous in their language, but covered a broader base, formally documenting a wider range of existing practice among Unix systems. (The goal for POSIX was to make a standard formal enough to be used as a guide to implementation from scratch, even on non-Unix platforms. As a result, many features common on Unix systems were initially excluded from the POSIX standards.) The 2001 POSIX standard does double duty as XPG6 by including the *X/Open System Interface Extension* (or XSI, for short). This is a formal extension to the base POSIX standard, which documents attributes that make a system not only POSIX-compliant, but also XSI-compliant. Thus, there is now only one formal standards document that implementors and application writers need refer to. (Not surprisingly, this is called the Single Unix Standard.)

Throughout this book, we focus on the shell language and Unix utilities as defined by the POSIX standard. Where it's important, we'll include features that are XSI-specific as well, since it is likely that you'll be able to use them too.

^[4] The list of X/Open publications is available at http://www.opengroup.org/publications/catalog/.

1.2. Software Tools Principles

Over the course of time, a set of core principles developed for designing and writing software tools. You will see these exemplified in the programs used for problem solving throughout this book. Good software tools should do the following things:

Do one thing well

In many ways, this is the single most important principle to apply. Programs that do only one thing are easier to design, easier to write, easier to debug, and easier to maintain and document. For example, a program like *grep* that searches files for lines matching a pattern should *not* also be expected to perform arithmetic.

A natural consequence of this principle is a proliferation of smaller, specialized programs, much as a professional carpenter has a large number of specialized tools in his toolbox.

Process lines of text, not binary

Lines of text are the universal format in Unix. Datafiles containing text lines are easy to process when writing your own tools, they are easy to edit with any available text editor, and they are portable across networks and multiple machine architectures. Using text files facilitates combining any custom tools with existing Unix programs.

Use regular expressions

Regular expressions are a powerful mechanism for working with text. Understanding how they work and using them properly simplifies your script-writing tasks.

Furthermore, although regular expressions varied across tools and Unix versions over the years, the POSIX standard provides only two kinds of regular expressions, with standardized library routines for regular-expression matching. This makes it possible for you to write your own tools that work with regular expressions identical to those of *grep* (called *Basic Regular Expressions* or BREs by POSIX), or identical to those of *egrep* (called *Extended Regular Expressions* or EREs by POSIX).

Default to standard I/O

When not given any explicit filenames upon which to operate, a program should default to reading data from its standard input and writing data to its standard output. Error messages should always go to standard error. (These are discussed in Chapter 2.) Writing programs this way makes it easy to use them as data *filters*i.e., as components in larger, more complicated pipelines or scripts.

Don't be chatty

Software tools should not be "chatty." No starting processing, almost done, or finished processing kinds of messages should be mixed in with the regular output of a program (or at least, not by default).

When you consider that tools can be strung together in a pipeline, this makes sense:

```
tool_1 < datafile | tool_2 | tool_3 | tool_4 > resu
```

If each tool produces "yes I'm working" kinds of messages and sends them down the pipe, the data being manipulated would be hopelessly corrupted.

Furthermore, even if each tool sends its messages to standard error, the screen would be full of useless progress messages. When it comes to tools, no news is good news.

This principle has a further implication. In general, Unix tools follow a "you asked for it, you got it" design philosophy. They don't ask "are you sure?" kinds of questions. When a user types rm somefile, the Unix designers figured that he knows what he's doing, and *rm* removes the file, no questions asked.^[5]

[5] For those who are really worried, the -*i* option to *rm* forces *rm* to prompt for confirmation, and in any case *rm* prompts for confirmation when asked to remove suspicious files, such as those whose permissions disallow writing. As always, there's a balance to be struck between the extremes of never prompting and always prompting.

Generate the same output format accepted as input

Specialized tools that expect input to obey a certain format, such as header lines followed by data lines, or lines with certain field separators, and so on, should produce output following the same rules as the input. This makes it easy to process the results of one program run through a different program run, perhaps with different options.

For example, the *netpbm* suite of programs^[6] manipulate image files stored in a Portable BitMap format.^[7] These files contain bitmapped images, described using a well-defined format. Each tool reads PBM files, manipulates the contained image in some fashion, and then writes a PBM format file back out. This makes it easy to construct a simple pipeline to perform complicated image processing, such as scaling an image, then rotating it, and then decreasing the color depth.

^[6] The programs are not a standard part of the Unix toolset, but are commonly installed on GNU/Linux and BSD systems. The WWW starting point is http://netpbm.sourceforge.net/. From there, follow the links to the Sourceforge project page, which in turn has links for downloading the source code.

^[7] There are three different formats; see the pnm(5) manpage if netpbm is installed on your system.

Let someone else do the hard part

Often, while there may not be a Unix program that does *exactly* what you need, it is possible to use existing tools to do 90 percent of the job. You can then, if necessary, write a small, specialized program to finish the task. Doing things this way can save a large amount of work when compared to solving each problem fresh from scratch, each time.

Detour to build specialized tools

As just described, when there just isn't an existing program that does what you need, take the time to build a tool to suit your purposes. However, before diving in to code up a quick program that does exactly your specific task, stop and think for a minute. Is the task one that other people are going to need done? Is it possible that your specialized task is a specific case of a more general problem that doesn't have a tool to solve it? If so, think about the general problem, and write a program aimed at solving that. Of course, when you do so, design and write your program so it follows the previous rules! By doing this, you graduate from being a tool user to being a *toolsmith*, someone who creates tools for others!

1.3. Summary

Unix was originally developed at Bell Labs by and for computer scientists. The lack of commercial pressure, combined with the small capacity of the PDP-11 minicomputer, led to a quest for small, elegant programs. The same lack of commercial pressure, though, led to a system that wasn't always consistent, nor easy to learn.

As Unix spread and variant versions developed (notably the System V and BSD variants), portability at the shell script level became difficult. Fortunately, the POSIX standardization effort has borne fruit, and just about all commercial Unix systems and free Unix workalikes are POSIX-compliant.

The Software Tools principles as we've outlined them provide the guidelines for the development and use of the Unix toolset. Thinking with the Software Tools mindset will help you write clear shell programs that make correct use of the Unix tools.

Chapter 2. Getting Started

When you need to get some work done with a computer, it's best to use a tool that's appropriate to the job at hand. You don't use a text editor to balance your checkbook or a calculator to write a proposal. So too, different programming languages meet different needs when it comes time to get some computer-related task done.

Shell scripts are used most often for system administration tasks, or for combining existing programs to accomplish some small, specific job. Once you've figured out how to get the job done, you can bundle up the commands into a separate program, or *script*, which you can then run directly. What's more, if it's useful, other people can make use of the program, treating it as a *black box*, a program that gets a job done, without their having to know *how* it does so.

In this chapter we'll make a brief comparison between different kinds of programming languages, and then get started writing some simple shell scripts.

2.1. Scripting Languages Versus Compiled Languages

Most medium and large-scale programs are written in a *compiled* language, such as Fortran, Ada, Pascal, C, C++, or Java. The programs are translated from their original *source code* into *object code* which is then executed directly by the computer's hardware.^[1]

The benefit of compiled languages is that they're efficient. Their disadvantage is that they usually work at a low level, dealing with bytes, integers, floating-point numbers, and other machine-level kinds of objects. For example, it's difficult in C++ to say something simple like "copy all the files in this directory to that directory over there."

So-called scripting languages are usually *interpreted*. A regular compiled program, the *interpreter*, reads the program, translates it into an internal form, and then executes the program.^[2]

^[1] This statement is not quite true for Java, but it's close enough for discussion purposes.

^[2] See http://foldoc.doc.ic.ac.uk/foldoc/foldoc.cgi?Ousterhout's+dichotomy for an attempt to formalize the distinction between compiled and interpreted language. This formalization is not universally agreed upon.

2.2. Why Use a Shell Script?

The advantage to scripting languages is that they often work at a higher level than compiled languages, being able to deal more easily with objects such as files and directories. The disadvantage is that they are often less efficient than compiled languages. Usually the tradeoff is worthwhile; it can take an hour to write a simple script that would take two days to code in C or C++, and usually the script will run fast enough that performance won't be a problem. Examples of scripting languages include *awk*, Perl, Python, Ruby, and the shell.

Because the shell is universal among Unix systems, and because the language is standardized by POSIX, shell scripts can be written once and, if written carefully, used across a range of systems. Thus, the reasons to use a shell script are:

Simplicity

The shell is a high-level language; you can express complex operations clearly and simply using it.

Portability

By using just POSIX-specified features, you have a good chance of being able to move your script, *unchanged*, to different kinds of systems.

Ease of development

You can often write a powerful, useful script in little time.

2.3. A Simple Script

Let's start with a simple script. Suppose that you'd like to know how many users are currently logged in. The *who* command tells you who is logged in:

\$ who pts/2 Dec 31 16:39 (valley-forge. george betsy pts/3 Dec 27 11:07 (flags-r-us.ex benjamin dtlocal Dec 27 17:55 (kites.example pts/5 Dec 27 17:55 (:32)jhancock pts/6 Dec 31 16:22 camus tolstoy pts/14 Jan 2 06:42

On a large multiuser system, the listing can scroll off the screen before you can count all the users, and doing that every time is painful anyway. This is a perfect opportunity for automation. What's missing is a way to count the number of users. For that, we use the wc (word count) program, which counts lines, words, and characters. In this instance, we want wc -1, to count just lines:

The \mid (pipe) symbol creates a pipeline between the two programs: who's output becomes wc's input. The result, printed by wc, is the number of users logged in.

The next step is to make this pipeline into a separate command. You do this by entering the commands into a regular file, and then making the file executable, with *chmod*, like so:

```
$ cat > nusers

Create the file,

who | wc -1

Program text

Ctrl-D is end-of

$ chmod +x nusers

Make it executab

$ ./nusers

Do a test run

Output is what we
```

This shows the typical development cycle for small one- or two-line shell scripts: first, you experiment directly at the command line. Then, once you've figured out the proper incantations to do what you want, you put them into a separate script and make the script executable. You can then use that script directly from now on.

2.4. Self-Contained Scripts: The #! First Line

When the shell runs a program, it asks the Unix kernel to start a new process and run the given program in that process. The kernel knows how to do this for compiled programs. Our *nusers* shell script isn't a compiled program; when the shell asks the kernel to run it, the kernel will fail to do so, returning a "not executable format file" error. The shell, upon receiving this error, says "Aha, it's not a compiled program, it must be a shell script," and then proceeds to start a new copy of /bin/sh (the standard shell) to run the program.

The "fall back to /bin/sh" mechanism is great when there's only one shell. However, because current Unix systems have multiple shells, there needs to be a way to tell the Unix kernel which shell to use when running a particular shell script. In fact, it helps to have a general mechanism that makes it possible to directly invoke *any* programming language interpreter, not just a command shell. This is done via a special first line in the script fileone that begins with the two characters #!.

When the first two characters of a file are #!, the kernel scans the rest of the line for the full pathname of an interpreter to use to run the program. (Any intervening whitespace is skipped.) The kernel also scans for a *single* option to be passed to that interpreter. The kernel invokes the interpreter with the given option, along with the rest of the command line. For example, assume a *csh* script^[3] named /usr/ucb/whizprog, with this first line:

#! /bin/csh -f

Furthermore, assume that /usr/ucb is included in the shell's search path

^{[3] /}bin/csh is the C shell command interpreter, originally developed at the University of California at Berkeley. We don't cover C shell programming in this book for many reasons, the most notable of which are that it's universally regarded as being a poorer shell for scripting, and because it's not standardized by POSIX.

(described later). A user might type the command whizprog -q /dev/tty01. The kernel interprets the #! line and invokes *csh* as follows:

```
/bin/csh -f /usr/ucb/whizprog -q /dev/tty01
```

This mechanism makes it easy to invoke *any* interpreted language. For example, it is a good way to invoke a standalone *awk* program:

```
#! /bin/awk -f
awk program here
```

Shell scripts typically start with #! /bin/sh. Use the path to a POSIX-compliant shell if your /bin/sh isn't POSIX compliant. There are also some low-level "gotchas" to watch out for:

- On modern systems, the maximum length of the #! line varies from 63 to 1024 characters. Try to keep it less than 64 characters. (See Table 2-1 for a representative list of different limits.)
- On some systems, the "rest of the command line" that is passed to the interpreter includes the full pathname of the command. On others, it does not; the command line as entered is passed to the program. Thus, scripts that look at the command-line arguments cannot portably depend on the full pathname being present.
- Don't put any trailing whitespace after an option, if present. It will get passed along to the invoked program along with the option.
- You have to know the full pathname to the interpreter to be run. This can prevent cross-vendor portability, since different vendors put things in different places (e.g., /bin/awk versus /usr/bin/awk).

• On antique systems that don't have #! interpretation in the kernel, some shells will do it themselves, and they may be picky about the presence or absence of whitespace characters between the #! and the name of the interpreter.

Table 2-1 lists the different line length limits for the #! line on different Unix systems. (These were discovered via experimentation.) The results are surprising, in that they are often not powers of two.

Table 2-1. #! line length limits on different systems

Table 2-1. #! line length limits on different systems				
Vendor platform	O/S version	Maximum length		
Apple Power Mac	Mac Darwin 7.2 (Mac OS 10.3.2)	512		
Compaq/DEC Alpha	OSF/1 4.0	1024		
Compaq/DEC/HP Alpha	OSF/1 5.1	1000		
GNU/Linux ^[4]	Red Hat 6, 7, 8, 9; Fedora 1	127		
HP PA-RISC and Itanium-2	HP-UX 10, 11	127		
IBM RS/6000	AIX 4.2	255		
Intel x86	FreeBSD 4.4	64		
Intel x86	FreeBSD 4.9, 5.0, 5.1	128		
Intel x86	NetBSD 1.6	63		
Intel x86	OpenBSD 3.2	63		
SGI MIPS	IRIX 6.5	255		
Sun SPARC, x86	Solaris 7, 8, 9, 10	1023		

[4] All architectures.

The POSIX standard leaves the behavior of #! "unspecified." This is the standardese way of saying that such a feature may be used as an extension while staying POSIX-compliant.

All further scripts in this book start with a #! line. Here's the revised *nusers* program:

```
$ cat nusers

#! /bin/sh - Magic #! line

who | wc -l Commands to run
```

The bare option - says that there are no more shell options; this is a security feature to prevent certain kinds of spoofing attacks.

2.5. Basic Shell Constructs

In this section we introduce the basic building blocks used in just about all shell scripts. You will undoubtedly be familiar with some or all of them from your interactive use of the shell.

2.5.1. Commands and Arguments

The shell's most basic job is simply to execute commands. This is most obvious when the shell is being used interactively: you type commands one at a time, and the shell executes them, like so:

```
$ cd work ; ls -l whizprog.c
-rw-r--r-- 1 tolstoy devel 30252 Jul 9 22:
$ make
...
```

These examples show the basics of the Unix command line. First, the format is simple, with *whitespace* (space and/or tab characters) separating the different components involved in the command.

Second, the command name, rather logically, is the first item on the line. Most typically, options follow, and then any additional arguments to the command follow the options. No gratuitous syntax is involved, such as:

```
COMMAND=CD, ARG=WORK

COMMAND=LISTFILES, MODE=LONG, ARG=WHIZPROG.C
```

Such command languages were typical of the larger systems available when Unix was designed. The free-form syntax of the Unix shell was a real innovation in its time, contributing notably to the readability of shell scripts.

Third, options start with a dash (or minus sign) and consist of a single letter. Options are optional, and may require an argument (such as cc -o whizprog whizprog.c). Options that don't require an argument can be grouped together: e.g., ls -lt whizprog.c rather than ls -l -t whizprog.c (which works, but requires more typing).

Long options are increasingly common, particularly in the GNU variants of the standard utilities, as well as in programs written for the X Window System (X11). For example:

```
$ cd whizprog-1.1
$ patch --verbose --backup -p1 < /tmp/whizprog-1.1-1.2</pre>
```

Depending upon the program, long options start with either one dash, or with two (as just shown). (The < /tmp/whizprog-1.1-1.2-patch is an I/O redirection. It causes *patch* to read from the file /tmp/whizprog-1.1-1.2-patch instead of from the keyboard. I/O redirection is one of the fundamental topics covered later in the chapter.)

Originally introduced in System V, but formalized in POSIX, is the convention that two dashes (--) should be used to signify the end of options. Any other arguments on the command line that look like options are instead to be treated the same as any other arguments (for example, treated as filenames).

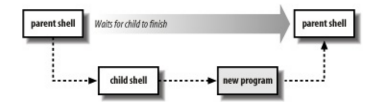
Finally, semicolons separate multiple commands on the same line. The shell executes them sequentially. If you use an ampersand (&) instead of a semicolon, the shell runs the preceding command in the *background*, which simply means that it doesn't wait for the command to finish before continuing to the next

command.

The shell recognizes three fundamental kinds of commands: built-in commands, shell functions, and external commands:

- Built-in commands are just that: commands that the shell itself executes. Some commands are built-in from necessity, such as *cd* to change the directory, or *read* to get input from the user (or a file) into a shell variable. Other commands are often built into the shell for efficiency. Most typically, these include the *test* command (described later in Section 6.2.4), which is heavily used in shell scripting, and I/O commands such as *echo* or *printf*.
- Shell functions are self-contained chunks of code, written in the shell language, that are invoked in the same way as a command is. We delay discussion of them until Section 6.5. At this point, it's enough to know that they're invoked, and they act, just like regular commands.
- External commands are those that the shell runs by creating a separate process. The basic steps are:
- 1. Create a new process. This process starts out as a copy of the shell.
- 2. In the new process, search the directories listed in the PATH variable for the given command.
 - /bin:/usr/bin:/usr/X11R6/bin:/usr/local/bin might be a typical value of PATH. (The path search is skipped when a command name contains a slash character, /.)
- 3. In the new process, execute the found program by replacing the running shell program with the new program.
- 4. When the program finishes, the original shell continues by reading the next command from the terminal, or by running the next command in the script. This is illustrated in Figure 2-1.

Figure 2-1. Program execution



That's the basic process. Of course, the shell can do many other things for you, such as variable and wildcard expansion, command and arithmetic substitution, and so on. We'll touch on these topics as we progress through the book.

2.5.2. Variables

A *variable* is a name that you give to a particular piece of information, such as first_name or driver_lic_no. All programming languages have variables, and the shell is no exception. Every variable has a *value*, which is the contents or information that you assigned to the variable. In the case of the shell, variable values can be, and often are, emptythat is, they contain no characters. This is legitimate, common, and useful. Empty values are referred to as *null*, and we'll use that term a lot in the rest of the book.

Shell variable names start with a letter or underscore, and may contain any number of following letters, digits, or underscores. There is no limit on the number of characters in a variable name. Shell variables hold string values, and there is also no limit on the number of characters that they may hold. (The Bourne shell was one of the few early Unix programs to follow a "no arbitrary limits" design principle.) For example:

- \$ myvar=this is a long string that does not mean much
- \$ echo \$myvar

```
this_is_a_long_string_that_does_not_mean_much
```

As you can see, variables are assigned values by writing the variable name, immediately followed by an = character, and the new value, without any intervening spaces. Shell variable *values* are retrieved by prefixing the variable's name with a \$ character. Use quotes when assigning a literal value that contains spaces:

```
first=isaac middle=bashevis last=singer Multiple

fullname="isaac bashevis singer" Use quote

oldname=$fullname Quotes no
```

As shown in the previous example, double quotes (discussed later in" Section 7.7) aren't necessary around the value of one variable being used as the new value of a second variable. Using them, though, doesn't hurt either, and is necessary when concatenating variables:

2.5.3. Simple Output with echo

We just saw the *echo* command for printing out the value of myvar, and you've probably used it at the command line. *echo*'s job is to produce output, either for prompting or to generate data for further processing.

The original *echo* command simply printed its arguments back to standard output, with each one separated from the next by a single space and terminated with a newline:

Now is the time for all good men

\$ echo to come to the aid of their country.

to come to the aid of their country.

echo

Usage

echo[string...]

Purpose

To produce output from shell scripts.

Major options

None.

Behavior

echo prints each argument to standard output, separated by a single space and terminated by a newline. It interprets escape sequences within each string that represent special characters and also control its behavior.

Caveats

Historical differences in behavior among Unix variants make it difficult to use *echo* portably for all but the simplest kinds of output.

Many versions support a -n option. When supplied, *echo* omits the final newline from its output. This is useful for printing prompts. However, the current POSIX-standard version of *echo* does not include this option. See the discussion in the text.

Unfortunately, over time, different versions of *echo* developed. The BSD version accepted a first argument of *-n*, which would make it omit the trailing newline. For example (the underscore represents the terminal's cursor):

```
$ echo -n "Enter your name: "
Enter your name: __ Enter data
```

The System V version interpreted special escape sequences (explained shortly) within the arguments. For example, \c indicated that *echo* should not print the final newline:

```
$ echo "Enter your name: \c" Print prom

Enter your name: _ Enter data
```

Escape sequences are a way to represent hard-to-type or hard-to-see characters within a program. When *echo* sees an escape sequence, it prints the corresponding character. The valid escape sequences are listed in Table 2-2.

Table 2-2, echo escape sequences

Sequence	Description

\a	Alert character, usually the ASCII BEL character.
\b	Backspace.
\c	Suppress the final newline in the output. Furthermore, any characters left in the argument, and any following arguments, are ignored (not printed).
\f	Formfeed.
\n	Newline.
\r	Carriage return.
\t	Horizontal tab.
\v	Vertical tab.
\	A literal backslash character.
\0 <i>ddd</i>	Character represented as a 1- to 3-digit octal value.

When shell scripting, the \a sequence is most useful for getting a user's attention. The \a 0 ddd sequence is useful for (very) primitive cursor manipulation by sending terminal escape sequences, but we don't recommend this.

Since many systems still default to the BSD behavior for *echo*, we only use its simplest form throughout this book. We use *printf* for more complicated output.

2.5.4. Fancier Output with printf

The differences between the two versions of *echo* led to one of the most infamous of the Unix-variant portability headaches. During the first round of

standardization for POSIX, the committee members could not agree on how to standardize *echo*, so they came up with a compromise. While *echo* was part of the POSIX standard, the standard didn't specify the behavior if the first argument was -n, or if any argument contained escape sequences. Instead the behavior was left as *implementation-defined*, meaning that each vendor was required to document what its version of *echo* does. [5] In effect, *echo* could be used portably only if it was used in the simplest fashion. Instead, they adopted the *printf* command from the Ninth Edition Research Unix system. This command is more flexible than *echo*, but at the cost of some added complexity.

[5] Interestingly enough, the current version of the standard has *echo* being essentially the same as the System V version, which processes escape sequences in its arguments and does not treat *-n* specially.

The *printf* command is modeled after the printf() library routine from the C library. It closely duplicates the facilities of that function (see the manual pages for *printf*(3)), and it's likely that if you've done any programming in C, C++, *awk*, Perl, Python, or Tcl, you're familiar with the basics. Of course, there are a few quirks specific to the shell-level version.

The *printf* command can output a simple string just like the *echo* command:

```
printf "Hello, world\n"
```

The main difference that you will notice immediately is that, unlike *echo*, *printf* does not automatically supply a newline. You must specify it explicitly as \n . The full syntax of the *printf* command has two parts:

```
printf format-string [arguments ...]
```

The first part is a string describing the desired output; this is best supplied as a string constant in quotes. This string is a mixture of characters to be printed literally, and *format specifications*, which are special placeholders that describe

how to print each corresponding argument.

The second part is an argument list, such as a list of strings or variable values, that correspond to the format specifications. (If there are more arguments than format specifications, *printf* cycles through the format specifications in the format string, reusing them in order, until done.) A format specification is preceded by a percent sign (%) and the specifier is one of the characters described later in the book. Two of the main format specifiers are %s for strings and %d for decimal integers.

Within the format string, regular characters are printed verbatim. Escape sequences, similar to those of *echo*, are interpreted and then output as the corresponding character. Format specifiers, which begin with the character % and end with one of a defined set of letters, control the output of the following corresponding arguments. For example, %s is used for strings:

```
$ printf "The first program always prints '%s, %s!'\n"
The first program always prints 'Hello, world!'
```

All the details on *printf* are given in Section 7.4.

2.5.5. Basic I/O Redirection

Standard I/O is perhaps the most fundamental concept in the Software Tools philosophy. The idea is that programs should have a data source, a data sink (where data goes), and a place to report problems. These are referred to by the names standard input, standard output, and standard error, respectively. A program should neither know, nor care, what kind of device lies behind its input and outputs: disk files, terminals, tape drives, network connections, or even another running program! A program can expect these standard places to be already open and ready to use when it starts up.

 $^{[6]}$ "Standard I/O," as used here, should not be confused with the C library's standard I/O library, whose interface is defined in <stdio.h>, although that library's job is to provide this abstraction to C programs.

Many, if not most, Unix programs follow this design. By default, they read standard input, write standard output, and send error messages to standard error. Such programs are called *filters*, for reasons that will become clear shortly. The default for standard input, standard output, and standard error is the terminal. This can be seen with *cat*:

s cat

Now is the time

Typed by the user

Echoed back by cat

for all good men

for all good men

to come to the aid of their country

to come to the aid of their country

Ctrl-D, End of file

You may be wondering, who initializes standard input, output, and error for a running program? After all, *somebody* has to open these files for any given program, even the interactive shell that each user sees at login!

^D

The answer is that when you log in, Unix arranges the default place for standard input, output, and error to be your terminal. *I/O redirection* is the process by which you, at the terminal interactively, or from within a shell script, then arrange to change the places from which input comes or to which output goes.

2.5.5.1 Redirection and pipelines

The shell provides several syntactic notations for specifying how to change the default I/O sources and destinations. We cover the basic ones here; later we'll provide the full story. Moving from simple to complex, these notations are as follows:

Change standard input with <

Use program < file to make program's standard input be file:

```
tr -d '\r' < dos-file.txt ...
```

Change standard output with >

Use program > file to make program's standard output be file:

```
tr -d '\r' < dos-file.txt > unix-file.txt
```

This *tr* invocation removes *ASCII* carriage-return characters from dosfile.txt, placing the transformed data into unix-file.txt. The original data in dos-file.txt is not changed. (The *tr* command is discussed in more detail in Chapter 5.)

The > redirector creates the destination file if it doesn't exist. However, if the file does exist, then it is *truncated*; all existing contents are lost.

Append to a file with >>

Use program >> file to send program's standard output to the end of file.

Like >, the >> operator creates the destination file if it doesn't exist. However, if it already exists, instead of truncating the file, any new data generated by the running program is *appended* to the end of the file:

```
for f in dos-file*.txt
do
    tr -d '\r' < $f >> big-unix-file.txt
done

(The for loop is described in Section 6.4.)
```

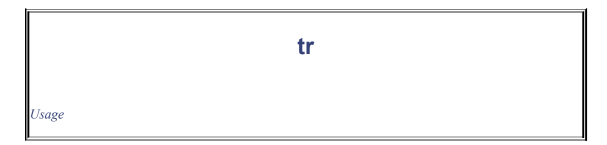
Create pipelines with |

Use program1 | program2 to make the standard output of program1 become the standard input of program2.

Although < and > connect input and output to *files*, a pipeline hooks together two or more running *programs*. The standard output of the first program becomes the standard input of the second one. In favorable cases, pipelines can run as much as ten times faster than similar code using temporary files. Most of this book is about learning how to hook together the various tools into pipelines of increasing complexity and power. For example:

```
tr -d '\r' < dos-file.txt | sort > unix-file.txt
```

This pipeline removes carriage-return characters from the input file, and then sorts the data, sending the resulting output to the destination file.



tr[options] source-char-list replace-char-list

Purpose

To transliterate characters. For example, converting uppercase characters to lowercase. Options let you remove characters and compress runs of identical characters.

Major options

-C

Complement the values in <code>source-char-list</code>. The characters that <code>tr</code> translates then become those that are <code>not</code> in <code>source-char-list</code>. This option is usually used with one of <code>-d</code> or <code>-s</code>.

-C

Like -*c* but work on (possibly multibyte) characters, not binary byte values. See *Caveats*.

-d

Delete characters in *source-char-list* from the input instead of transliterating them.

-S

"Squeeze out" duplicate characters. Each sequence of repeated characters listed in <code>source-char-list</code> is replaced with a single instance of that character.

Behavior

Acts as a filter, reading characters from standard input and writing them to standard output. Each input character in source-char-list is replaced with the corresponding character in replace-char-list. POSIX-style character and equivalence classes may be used, and tr also supports a notation for repeated characters in replace-char-list. See the manual pages for tr(1) for the details on your system.

Caveats

According to POSIX, the -c option operates on the binary byte values, whereas -C operates on characters as specified by the current locale. As of early 2005, many systems don't yet support the -C option.

When working with the Unix tools, it helps to visualize data as being similar to water in a pipeline. Untreated water goes into a water-processing plant and passes through a variety of filters, until the final output is water fit for human consumption.

Similarly, when scripting, you often have raw data in some defined input format, and you need processed data as the result. (Processing may mean any number of things: sorting, summing and averaging, formatting for printing, etc.) You start with the original data, and then construct a pipeline, step by step, where each stage in the pipeline further refines the data.

If you're new to Unix, it may help your visualization if you look at < and > as data "funnels"data goes into the big end and comes out the small end.



A final tip: when constructing pipelines, try to write them so that the amount of data is reduced at each stage. In other words, if you have two steps that could be done in either order relative to each other, put the one that will reduce the amount of data first in the pipeline. This improves the overall efficiency of your script, since Unix will have to move less data between programs, and each program in turn will have less work to do.

For example, use *grep* to choose interesting lines before using *sort* to sort them; this way *sort* has less work to do.

2.5.5.2 Special files: /dev/null and /dev/tty

Unix systems provide two special files that are particularly useful in shell

programming. The first file, /dev/null, is often known as the "bit bucket." Data sent to this file is thrown away by the system. In other words, a program writing data to this file always believes that it has successfully written the data, but in practice, nothing is done with it. This is useful when you need a command's exit status (described in Section 6.2) but not its output. For example, to test if a file contains a pattern:

```
if grep pattern myfile > /dev/null
then
    ... Pattern is there
else
    ... Pattern is not there
fi
```

In contrast to writes, reading from /dev/null always returns end-of-file immediately. Reading from /dev/null is rare in shell programming, but it's important to know how the file behaves.

The other special file is /dev/tty. When a program opens this file, Unix automatically redirects it to the real terminal (physical console or serial port, or pseudoterminal for network and windowed logins) associated with the program. This is particularly useful for reading input that *must* come from a human, such as a password. It is also useful, although less so, for generating error messages:

```
printf "Enter new password: " Prompt for input stty -echo Turn off echoing of to the sty -echo Read password Read password
```

The *stty* (set tty) command controls various settings of your terminal (or window).^[7] The *-echo* option turns off the automatic printing (echoing) of every character you type; stty echo restores it.

[7] *stty* is possibly the most baroque and complicated Unix command in existence. See the *stty*(1) manpage for the gory details, or *Unix in a Nutshell*.

2.5.6. Basic Command Searching

Earlier, we mentioned that the shell searches for commands along the search path, \$PATH. This is a colon-separated list of directories in which commands are found. Commands may be compiled executables or shell scripts; there's no real distinction from the user's perspective.

The default path varies from system to system. It will contain at least /bin and /usr/bin. It might contain /usr/X11R6/bin for X Windows programs, and it might also contain /usr/local/bin for programs that your local system administrator has installed. For example:

\$ echo \$PATH

/bin:/usr/bin:/usr/X11R6/bin:/usr/local/bin

The term "bin" for directories that hold executables is short for binary. However, you can also think of it as having the corresponding English meaninga place to hold things; in this case, executable programs.

When you write your own scripts, it would be nice to have your own bin in which to place them, and have the shell find them automatically. This is easy to do. Just create your own bin directory and add it to the list in \$PATH:

\$ cd	Change to ho
\$ mkdir bin	Make a perso.
\$ mv nusers bin	Put our scri
\$ PATH=\$PATH:\$HOME/bin	Append our b
\$ nusers	Test it out
6	The shell fin

To make the change permanent, add your bin directory to \$PATH in your .profile file, which is read every time you log in, by putting a line like this at the end of it:

PATH=\$PATH:\$HOME/bin

Empty components in \$PATH mean "the current directory." An empty component can be designated by two successive colons in the middle of the path value, or by a leading or trailing colon, which puts the current directory first or last, respectively, in the path search:

```
PATH=/bin:/usr/bin:/usr/X11R6/bin:/usr/local/bin: C

PATH=/bin:/usr/bin:/usr/X11R6/bin::/usr/local/bin C
```

If you wish to include the current directory in the search path, it is preferable to use an explicit dot in \$PATH; this makes it clearer to the reader of your program what's going on.

In our testing, we found two versions of the same system that did not correctly support supplying an empty component at the end of \$PATH. Empty components thus represent a minor portability problem.



In general, you should not have the current directory in your path *at all*. It represents a security problem. (See Chapter 15 for more information.) We describe empty components only so that you understand how path searching works.

2.6. Accessing Shell Script Arguments

The so-called *positional parameters* represent a shell script's command-line arguments. They also represent a function's arguments within shell functions. Individual arguments are named by integer numbers. For historical reasons, you have to enclose the number in braces if it's greater than nine:

```
echo first arg is $1
echo tenth arg is ${10}
```

Special "variables" provide access to the total number of arguments that were passed, and to all the arguments at once. We provide the details later, in Section 6.1.2.2.

Suppose you want to know what terminal a particular user is using. Well, once again, you could use a plain *who* command and manually scan the output. However, that's difficult and error prone, especially on systems with lots of users. This time what you want to do is search through *who*'s output for a particular user. Well, anytime you want to do searching, that's a job for the *grep* command, which prints lines matching the pattern given in its first argument. Suppose you're looking for user betsy because you *really* need that flag you ordered from her:

```
$ who | grep betsy

betsy

pts/3

Dec 27 11:07

(flags-r-us.ex.)
```

Now that we know *how* to find a particular user, we can put the commands into a script, with the script's first argument being the username we want to find:

```
$ cat > finduser
```

#! /bin/sh

finduser --- see if user named by first argument is

who | grep \$1

^D End-of-file

\$ chmod +x finduser Make it exec

\$./finduser betsy Test it: fin

betsy pts/3 Dec 27 11:07 (flags-r-us.ex

\$./finduser benjamin Now look for

benjamin dtlocal Dec 27 17:55 (kites.example

\$ mv finduser \$HOME/bin
Save it in o

The line beginning with # finduser ... is a *comment*. The shell ignores everything from the # to the end of the line. (This is serendipitous; the special

#! line described earlier acts as a comment when the shell reads a script.)
Commenting your programs is always a good idea. It will help someone else, or you a year from now, to figure out what you were doing and why. Once we see that the program works, we move it to our personal bin directory.

This program isn't perfect. What happens if we don't give it any arguments?

\$ finduser

```
Usage: grep [OPTION]... PATTERN [FILE]...
Try 'grep --help' for more information.
```

We will see in Section 6.2.4, how to test the number of command-line arguments and take appropriate action when the right number isn't supplied.

2.7. Simple Execution Tracing

Because program development is a human activity, there will be times when your script just doesn't do what you want it to do. One way to get some idea of what your program is doing is to turn on *execution tracing*. This causes the shell to print out each command as it's executed, preceded by "+ "that is, a plus sign followed by a space. (You can change what gets printed by assigning a new value to the PS4 shell variable.) For example:

```
$ sh -x nusers

+ who

Traced comman

+ wc -1

7

Actual output
```

You can turn execution tracing on within a script by using the command set - x, and turn it off again with set + x. This is more useful in fancier scripts, but here's a simple program to demonstrate:

```
$ cat > trace1.sh
#! /bin/sh

set -x
Turn on trac
echo 1st echo
Do something
```

set +x	Turn off tra
echo 2nd echo	Do something
^D	Terminate wi
\$ chmod +x trace1.sh	Make program
\$./trace1.sh	Run it
+ echo 1st echo	First traced
1st echo	Output from c
+ set +x	Next traced l
2nd echo	Output from n

When run, the set -x is not traced, since tracing isn't turned on until after that command completes. Similarly, the set +x is traced, since tracing isn't turned off until after it completes. The final echo isn't traced, since tracing is turned off at that point.

2.8. Internationalization and Localization

Writing software for an international audience is a challenging problem. The task is usually divided into two parts: *internationalization* (i18n for short, since that long word has 18 letters between the first and last), and *localization* (similarly abbreviated l10n).

Internationalization is the process of designing software so that it can be adapted for specific user communities without having to change or recompile the code. At a minimum, this means that all character strings must be wrapped in library calls that handle runtime lookup of suitable translations in message catalogs. Typically, the translations are specified in ordinary text files that accompany the software, and then are compiled by *gencat* or *msgfmt* into compact binary files organized for fast lookup. The compiled message catalogs are then installed in a system-specific directory tree, such as the GNU conventional /usr/share/locale and /usr/local/share/locale, or on commercial Unix systems, /usr/lib/nls or /usr/lib/locale. Details can be found in the manual pages for *setlocale*(3), *catgets*(3C), and *gettext*(3C).

Localization is the process of adapting internationalized software for use by specific user communities. This may require translating software documentation, and all text strings output by the software, and possibly changing the formats of currency, dates, numbers, times, units of measurement, and so on, in program output. The character set used for text may also have to be changed, unless the universal *Unicode* character set can be used, and different fonts may be required. For some languages, the writing direction has to be changed as well.

In the Unix world, ISO programming language standards and POSIX have introduced limited support for addressing these problems, but much remains to be done, and progress varies substantially across the various flavors of Unix. For the user, the feature that controls which language or cultural environment is in effect is called the *locale*, and it is set by one or more of the *environment variables* shown in Table 2-3.

Name	Description
LANG	Default value for any LC_xxx variable that is not otherwise set
LC_ALL	Value that overrides all other LC_xxx variables
LC_COLLATE	Locale name for collation (sorting)
LC_CTYPE	Locale name for character types (alphabetic, digit, punctuation, and so on)
LC_MESSAGES	Locale name for affirmative and negative responses and for messages; POSIX only
LC_MONETARY	Locale name for currency formatting
LC_NUMERIC	Locale name for number formatting
LC_TIME	Locale name for date and time formatting

In general, you set LC_ALL to force a single locale, and you set LANG to provide a fallback locale. In most cases, you should avoid setting any of the other LC_xxx variables. For example, although it might appear to be more precise to set LC_COLLATE when you use the *sort* command, that setting might conflict with a setting of LC CTYPE, or be ignored entirely if LC ALL is set.

Only a single standard locale name, C, is prescribed by the ISO C and C++ standards: it selects traditional ASCII-oriented behavior. POSIX specifies one additional locale name, POSIX, which is equivalent to C.

Apart from the names C and POSIX, locale names are not standardized. However, most vendors have adopted similar, but not identical, naming conventions. The locale name encodes a language, a territory, and optionally, a codeset and a modifier. It is normally represented by a lowercase two-letter ISO 639 language code, [8] an underscore, and an uppercase two-letter ISO 3166-1 country code, [9] optionally followed by a dot and the character-set encoding, and

an at-sign and a modifier word. Language names are sometimes used as well. You can list all of the recognized locale names on your system like this:

- [8] Available at http://www.ics.uci.edu/pub/ietf/http/related/iso639.txt.
- ^[9] Available at http://userpage.chemie.fu-berlin.de/diverse/doc/ISO_3166.html.

```
$ locale -a
                                              List all lo
français
fr BE
fr BE@euro
fr BE.iso88591
fr BE.iso885915@euro
fr BE.utf8
fr BE.utf8@euro
fr CA
fr CA.iso88591
fr_CA.utf8
french
. . .
```

You can query the details of a particular locale variable by defining a locale in the environment (here, as a prefix to the command) and running the *locale* command with the -ck option and an $\mathbb{LC}_{\times\times}$ variable. Here is an example from a Sun Solaris system that reports information about the Danish time locale:

```
$ LC ALL=da locale -ck LC TIME
                                              Get locale
 LC TIME
d t fmt="%a %d %b %Y %T %Z"
d fmt="%d-%m-%y"
t fmt="%T"
t fmt ampm="%I:%M:%S %p"
am pm="AM"; "PM"
day="s ndag"; "mandag"; "tirsdag"; "onsdag"; "torsdag"; "fr
abday="son"; "man"; "tir"; "ons"; "tor"; "fre"; "lor"
mon="januar"; "februar"; "marts"; "april"; "maj"; "juni"; "j
    "september"; "oktober"; "november"; "december"
abmon="jan"; "feb"; "mar"; "apr"; "maj"; "jun"; "jul"; "aug";
      "nov"; "dec"
era=""
era d fmt=""
```

```
era_d_t_fmt=""
era_t_fmt=""
alt_digits=""
```

The number of available locales varies widely. A survey of about 20 flavors of Unix found none at all on BSD and Mac OS X systems (they lack the *locale* command), as few as five on some systems, and almost 500 on recent GNU/Linux releases. Locale support may be an installation option at the discretion of the system manager, so even the same operating system release on two similar machines may have differing locale support. We found filesystem requirements for locale support approaching 300MB^[10] on some systems.

 $^{[10]}$ MB = megabyte, approximately 1 million bytes, where one byte is now conventionally eight bits (binary digits), although both larger and smaller byte sizes have been used in the past. Despite the metric prefix, in computer use, M usually means $2^{20} = 1,048,576$.

Several GNU packages have been internationalized, and localization support has been added for many locales. For example, in an Italian locale, GNU *ls* offers help like this:

```
-A, --almost-all non elenca le voci implic

--author stampa l'autore di ogni f

-b, --escape stampa escape ottali per

--block-size=DIMENS usa blocchi lunghi DIMENS
```

Notice that when a translation is unavailable (fifth output line), the fallback is to the original language, English. Program names and option names are not translated, because that would destroy software portability.

There is currently little support on most systems for the shell programmer to address the issues of internationalization and localization. However, shell scripts are often affected by locales, notably in collation order, and in bracket-expression character ranges in regular expressions. Although we describe character classes, collating symbols, and equivalence classes in Section 3.2.1, it appears to be quite difficult on most Unix systems to determine from locale documentation or tools exactly what characters are members of the character and equivalence classes, and what collating symbols are available. This reflects the immaturity of locale support on current systems.

When the GNU *gettext* package^[11] is installed, it is possible to use it to support the internationalization and localization of shell scripts. This is an advanced topic that we do not cover in this book, but you can find the details in the *Preparing Shell Scripts for Internationalization* section of the *gettext* manual.

The wide variations in locale support, and the lack of standardized locale names, make it hard to do much with locales in portable shell scripts, other than force the traditional locale by setting LC ALL to C. We do that in some of the scripts

^[11] Available at ftp://ftp.gnu.org/gnu/gettext/.

in this book when locale dependence could otherwise produce unexpected results.

2.9. Summary

The choice of compiled language versus scripting language is usually made based on the need of the application. Scripting languages generally work at a higher level than compiled languages, and the loss in performance is often more than made up for by the speed with which development can be done and the ability to work at a higher level.

The shell is one of the most important and widely used scripting languages in the Unix environment. Because it is ubiquitous, and because of the POSIX standard, it is possible to write shell programs that will work on many different vendor platforms. Because the shell functions at a high level, shell programs have a lot of bang for the buck; you can do a lot with relatively little work.

The #! first line should be used for all shell scripts; this mechanism provides you with flexibility, and the ability to write scripts in your choice of shell or other language.

The shell is a full programming language. So far we covered the basics of commands, options, arguments, and variables, and basic output with *echo* and *printf*. We also looked at the basic I/O redirection operators, <, >, >>, and |, with which we expect you're really already familiar.

The shell looks for commands in each directory in \$PATH. It's common to have a personal bin directory in which to store your own private programs and scripts, and to list it in PATH by doing an assignment in your .profile file.

We looked at the basics of accessing command-line arguments and simple execution tracing.

Finally, we discussed internationalization and localization, topics that are growing in importance as computer systems are adapted to the computing needs of more of the world's people. While support in this area for shell scripts is still limited, shell programmers need to be aware of the influence of locales on their code.

Chapter 3. Searching and Substitutions

As we discussed in Section 1.2, Unix programmers prefer to work on lines of text. Textual data is more flexible than binary data, and Unix systems provide a number of tools that make slicing and dicing text easy.

In this chapter, we look at two fundamental operations that show up repeatedly in shell scripting: text *searching* looking for specific lines of textand text *substitution* changing the text that is found.

While you can accomplish many things by using simple constant text strings, regular expressions provide a much more powerful notation for matching many different actual text fragments with a single expression. This chapter introduces the two regular expression "flavors" provided by various Unix programs, and then proceeds to cover the most important tools for text extraction and rearranging.

3.1. Searching for Text

The workhorse program for finding text (or "matching text," in Unix jargon) is *grep*. On POSIX systems, *grep* can use either of the two regular expression flavors, or match simple strings.

Traditionally, there were three separate programs for searching through text files:

grep

The original text-matching program. It uses Basic Regular Expressions (BREs) as defined by POSIX, and as we describe later in the chapter.

egrep

"Extended *grep*." This program uses Extended Regular Expressions (EREs), which are a more powerful regular expression notation. The cost of EREs is that they can be more computationally expensive to use. On the original PDP-11s this was important; on modern systems, there is little difference.

fgrep

"Fast *grep*." This variant matches fixed strings instead of regular expressions using an algorithm optimized for fixed-string matching. The original version was also the only variant that could match multiple strings *in parallel*. In other words, *grep* and *egrep* could match only a single regular expression, whereas *fgrep* used a different algorithm that could match multiple strings, effectively testing each input line for a match against all the requested search strings.

The 1992 POSIX standard merged all three variants into one *grep* program

whose behavior is controlled by different options. The POSIX version can match multiple patterns, even for BREs and EREs. Both *fgrep* and *egrep* were also available, but they were marked as "deprecated," meaning that they would be removed from a subsequent standard. And indeed, the 2001 POSIX standard only includes the merged *grep* command. However, in practice, both *egrep* and *fgrep* continue to be available on all Unix and Unix-like systems.

grepUsage

grep[options...]pattern-spec[files...]

Purpose

To print lines of text that match one or more patterns. This is often the first stage in a pipeline that does further processing on matched data.

Major options

-E

Match using extended regular expressions. grep -E replaces the traditional *egrep* command.

Match using fixed strings. grep -F replaces the traditional *fgrep* command.

Usually, the first nonoption argument specifies the pattern(s) to match. Multiple patterns can be supplied by quoting them and separating them with newlines. In the case that the pattern starts with a minus sign, *grep* could get confused and treat it as an option. The *-e* option specifies that its argument is a pattern, even if it starts with a minus sign.

Read patterns from the file pat-file.

-i

Ignore lettercase when doing pattern matching.

-1

List the names of files that match the pattern instead of printing the matching lines.

Be quiet. Instead of writing lines to standard output, *grep* exits successfully if it matches the pattern, unsuccessfully otherwise. (We haven't discussed success/nonsuccess yet; see Section 6.2.)

-S

Suppress error messages. This is often used together with -q.

-ν

Print lines that *don't* match the pattern.

Behavior

Read through each file named on the command line. When a line matches the pattern being searched for, print the line. When multiple files are named, *grep* precedes each line with the filename and a colon. The default is to use BREs.

Caveats

You can use multiple -*e* and -*f* options to build up a list of patterns to search for.

3.1.1. Simple grep

The simplest use of *grep* is with constant strings:

\$ who

tolstoy	tty1	Feb	26	10:53	
tolstoy	pts/0	Feb	29	10:59	
tolstoy	pts/1	Feb	29	10:59	
tolstoy	pts/2	Feb	29	11:00	
tolstoy	pts/3	Feb	29	11:00	
tolstoy	pts/4	Feb	29	11:00	
austen	pts/5	Feb	29	15:39	(mansfield-park.exa
austen	pts/6	Feb	29	15:39	(mansfield-park.exa
\$ who	grep -F auste	n			
austen	pts/5	Feb	29	15:39	(mansfield-park.exa
austen	pts/6	Feb	29	15:39	(mansfield-park.exa

This example used the -F option, to search for the fixed string **austen**. And in fact, as long as your pattern doesn't contain any regular expression metacharacters, *grep*'s default behavior is effectively the same as if you'd used

the *-F* option:

\$ who | grep austen

austen pts/5 Feb 29 15:39 (mansfield-park.exa)

austen pts/6 Feb 29 15:39 (mansfield-park.exa)

3.2. Regular Expressions

This section provides a brief review of regular expression construction and matching. In particular, it describes the POSIX BRE and ERE constructs, which are intended to formalize the two basic "flavors" of regular expressions found among most Unix utilities.

We expect that you've had some exposure to regular expressions and text matching prior to this book. In that case, these subsections summarize how you can expect to use regular expressions for portable shell scripting.

If you've had no exposure at all to regular expressions, the material here may be a little too condensed for you, and you should detour to a more introductory source, such as *Learning the Unix Operating System* (O'Reilly) or *sed & awk* (O'Reilly). Since regular expressions are a fundamental part of the Unix toolusing and tool-building paradigms, any investment you make in learning how to use them, and use them well, will be amply rewarded, multifold, time after time.

If, on the other hand, you've been chopping, slicing, and dicing text with regular expressions for years, you may find our coverage cursory. If such is the case, we recommend that you review the first part, which summarizes POSIX BREs and EREs in tabular form, skip the rest of the section, and move on to a more indepth source, such as *Mastering Regular Expressions* (O'Reilly).

3.2.1. What Is a Regular Expression?

Regular expressions are a notation that lets you search for text that fits a particular criterion, such as "starts with the letter a." The notation lets you write a single expression that can select, or *match*, multiple data strings.

Above and beyond traditional Unix regular expression notation, POSIX regular expressions let you:

• Write regular expressions that express locale-specific character sequence

orderings and equivalences

• Write your regular expressions in a way that does not depend upon the underlying character set of the system

A large number of Unix utilities derive their power from regular expressions of one form or another. A partial list includes the following:

• The *grep* family of tools for finding matching lines of text: *grep* and *egrep*, which are always available, as well as the nonstandard but useful *agrep* utility^[1]

[1] The original Unix version from 1992 is at ftp://ftp.cs.arizona.edu/agrep/agrep-2.04.tar.Z. A current version for Windows systems is at http://www.tgries.de/agrep/337/agrep337.zip. Unlike most downloadable software that we cite in this book, *agrep* is not freely usable for any arbitrary purpose; see the permissions files that come with the program.

- The *sed* stream editor, for making changes to an input stream, described later in the chapter
- String processing languages, such as *awk*, Icon, Perl, Python, Ruby, Tcl, and others
- File viewers (sometimes called pagers), such as *more*, *page*, and *pg*, which are common on commercial Unix systems, and the popular *less* pager^[2]
 - [2] So named as a pun on *more*. See ftp://ftp.gnu.org/gnu/less/.
- Text editors, such as the venerable *ed* line editor, the standard *vi* screen editor, and popular add-on editors such as *emacs*, *jed*, *jove*, *vile*, *vim*, and others

Because regular expressions are so central to Unix use, it pays to master them, and the earlier you do so, the better off you'll be.

In terms of the nuts and bolts, regular expressions are built from two basic components: *ordinary characters* and *special characters*. An ordinary character is any character that isn't special, as defined in the following table. In some contexts even special characters are treated as ordinary characters. Special characters are often called *metacharacters*, a term that we use throughout the rest of this chapter. Table 3-1 lists the POSIX BRE and ERE metacharacters.

Table 3-1, POSIX BRE and ERE metacharacters

Table 3-1. POSIX BRE and ERE metacharacters				
Character	BRE / ERE	Meaning in a pattern		
\	Both	sually, turn off the special meaning of the following character. Occasionally, enable a special eaning for the following character, such as for $\setminus (\setminus)$ and $\setminus \{ \setminus\}$.		
	Both	Match any single character except NUL. Individual programs may also disallow matching newline.		
*	Both	Match any number (or none) of the single character that immediately precedes it. For EREs, the preceding character can instead be a regular expression. For example, since . (dot) means any character, .* means "match any number of any character." For BREs, * is not special if it's the first character of a regular expression.		
^	Both	Match the following regular expression at the beginning of the line or string. BRE: special only at the beginning of a regular expression. ERE: special everywhere.		
\$	Both	Match the preceding regular expression at the end of the line or string. BRE: special only at the end of a regular expression. ERE: special everywhere.		
[]	Both	Termed a <i>bracket expression</i> , this matches any <i>one</i> of the enclosed characters. A hyphen (–) indicates a range of consecutive characters. (Caution: ranges are locale-sensitive, and thus not portable.) A circumflex (^) as the first character in the brackets reverses the sense: it matches any one character <i>not</i> in the list. A hyphen or close bracket (]) as the first character is treated as a member of the list. All other metacharacters are treated as members of the list (i.e., literally). Bracket expressions may contain collating symbols, equivalence classes, and character classes (described shortly).		
\{n,m\}	BRE	Termed an <i>interval expression</i> , this matches a range of occurrences of the single character that immediately precedes it. $\{n\}$ matches exactly n occurrences, $\{n, \}$ matches at least n occurrences, and $\{n,m\}$ matches any number of occurrences between n and m and m must be between n and n and n and n must be between n and n and n and n must be between n and n and n and n must be between n and n		
		Save the pattern enclosed between \ (and \) in a special <i>holding space</i> . Up to nine subpatterns can be saved on a single pattern. The text matched by the subpatterns can be reused later in the		

\(\)	1	same pattern, by the escape sequences \1 to \9. For example, \(ab\).*\1 matches two occurrences of ab, with any number of characters in between.
\ <i>n</i>	BRE	Replay the n th subpattern enclosed in \setminus (and \setminus) into the pattern at this point. n is a number from 1 to 9, with 1 starting on the left.
{ n,m}	ERE	Just like the BRE $\setminus \{n,m\setminus\}$ earlier, but without the backslashes in front of the braces.
+	ERE	Match one or more instances of the preceding regular expression.
?	ERE	Match zero or one instances of the preceding regular expression.
1	ERE	Match the regular expression specified before or after.
()	ERE	Apply a match to the enclosed group of regular expressions.

Table 3-2 presents some simple examples.

Table 3-2. Simple regular expression matching examples

Expression	Matches	
tolstoy	The seven letters tolstoy, anywhere on a line	
^tolstoy	The seven letters tolstoy, at the beginning of a line	
tolstoy\$	The seven letters tolstoy, at the end of a line	
^tolstoy\$	A line containing exactly the seven letters tolstoy, and nothing else	
[Tt]olstoy	Either the seven letters Tolstoy, or the seven letters tolstoy, anywhere on a line	
tol.toy	The three letters tol, any character, and the three letters toy, anywhere on a line	
tol.*toy	The three letters tol, any sequence of zero or more characters, and the three letters toy, anywhere	

3.2.1.1 POSIX bracket expressions

In order to accommodate non-English environments, the POSIX standard enhanced the ability of character set ranges (e.g., <code>[a-z]</code>) to match characters not in the English alphabet. For example, the French è is an alphabetic character, but the typical character class <code>[a-z]</code> would not match it. Additionally, the standard provides for sequences of characters that should be treated as a single unit when matching and collating (sorting) string data. (For example, there are locales where the two characters <code>ch</code> are treated as a unit, and must be matched and sorted that way.) The growing popularity of the Unicode character set standard adds further complications to the use of simple ranges, making them even less appropriate for modern applications.

POSIX also changed what had been common terminology. What we saw earlier as a range expression is often called a "character class" in the Unix literature. It is now called a bracket expression in the POSIX standard. Within "bracket expressions," besides literal characters such as z, ;, and so on, you can have additional components. These are:

Character classes

A POSIX character class consists of keywords bracketed by [: and :]. The keywords describe different classes of characters such as alphabetic characters, control characters, and so on. See Table 3-3.

Collating symbols

A collating symbol is a multicharacter sequence that should be treated as a

unit. It consists of the characters bracketed by [. and .]. Collating symbols are specific to the locale in which they are used.

Equivalence classes

An equivalence class lists a set of characters that should be considered equivalent, such as e and e. It consists of a named element from the locale, bracketed by [= and =].

All three of these constructs *must* appear inside the square brackets of a bracket expression. For example, [[:alpha:]!] matches any single alphabetic character or the exclamation mark, and [[.ch.]] matches the collating element ch, but does not match just the letter c or the letter h. In a French locale, [[=e=]] might match any of e, è, ë, ê, or é. We provide more information on character classes, collating symbols, and equivalence classes shortly.

Table 3-3 describes the POSIX character classes.

Table 3-3. POSIX character classes

Class	Matching characters	Class	Matching characters
[:alnum:]	Alphanumeric characters	[:lower:]	Lowercase characters
[:alpha:]	Alphabetic characters	[:print:]	Printable characters
[:blank:]	Space and tab characters	[:punct:]	Punctuation characters
[:cntrl:]	Control characters	[:space:]	Whitespace characters
[:digit:]	Numeric characters	[:upper:]	Uppercase characters
[:graph:]	Nonspace characters	[:xdigit:]	Hexadecimal digits

BREs and EREs share some common characteristics, but also have some important differences. We'll start by explaining BREs, and then we'll explain the additional metacharacters in EREs, as well as the cases where the same (or similar) metacharacters are used but have different semantics (meaning).

3.2.2. Basic Regular Expressions

BREs are built up of multiple components, starting with several ways to match single characters, and then combining those with additional metacharacters for matching multiple characters.

3.2.2.1 Matching single characters

The first operation is to match a single character. This can be done in several ways: with ordinary characters; with an escaped metacharacter; with the . (dot) metacharacter; or with a bracket expression:

- Ordinary characters are those not listed in Table 3-1. These include all alphanumeric characters, most whitespace characters, and most punctuation characters. Thus, the regular expression **a** matches the character **a**. We say that ordinary characters stand for themselves, and this usage should be pretty straightforward and obvious. Thus, **shell** matches shell, **word** matches Word but not word, and so on.
- If metacharacters don't stand for themselves, how do you match one when you need to? The answer is by *escaping* it. This is done by preceding it with a backslash. Thus, * matches a literal *, \ matches a single literal backslash, and \[matches a left bracket. (If you put a backslash in front of an ordinary character, the POSIX standard leaves the behavior as explicitly undefined. Typically, the backslash is ignored, but it's poor practice to do something like that.)

- The . (dot) character means "any single character." Thus, **a.c** matches all of abc, aac, aqc, and so on. The single dot by itself is only occasionally useful. It is much more often used together with other metacharacters that allow the combination to match multiple characters, as described shortly.
- The last way to match a single character is with a *bracket expression*. The simplest form of a bracket expression is to enclose a list of characters between square brackets, such as [aeiouy], which matches any lowercase English vowel. For example, c[aeiouy]t matches cat, cot, and cut (as well as cet, cit, and cyt), but won't match cbt.
- Supplying a caret (^) as the first character in the bracket expression complements the set of characters that are matched; such a complemented set matches any character *not* in the bracketed list. Thus, [^aeiouy] matches anything that isn't a lowercase vowel, including the uppercase vowels, all consonants, digits, punctuation, and so on.

Matching lots of characters by listing them all gets tediousfor example, [0123456789] to match a digit or [0123456789abcdefABCDEF] to match a hexadecimal digit. For this reason, bracket expressions may include ranges of characters. The previous two expressions can be shortened to [0-9] and [0-9a-fA-F], respectively.



Originally, the range notation matched characters based on their numeric values in the machine's character set. Because of character set differences (ASCII versus EBCDIC), this notation was never 100 percent portable, although in practice it was "good enough," since almost all Unix systems used ASCII.

With POSIX locales, things have gotten worse. Ranges now work based on each character's defined position in the locale's collating sequence, which is unrelated to machine character-set numeric values. Therefore, the range notation is portable only for programs running in the "POSIX" locale. The POSIX character class notation, mentioned earlier in the chapter, provides a way to portably express concepts such as "all the digits," or "all alphabetic characters." Thus, ranges in bracket expressions are discouraged in new programs.

Earlier, in Section 3.2.1, we briefly mentioned POSIX collating symbols, equivalence classes, and character classes. These are the final components that may appear inside the square brackets of a bracket expression. The following paragraphs explain each of these constructs.

In several non-English languages, certain pairs of characters must be treated, for comparison purposes, as if they were a single character. Such pairs have a defined way of sorting when compared with single letters in the language. For example, in Czech and Spanish, the two characters ch are kept together and are treated as a single unit for comparison purposes.

Collating is the act of giving an ordering to some group or set of items. A POSIX collating element consists of the name of the element in the current locale, enclosed by [. and .]. For the ch just discussed, the locale might use [.ch.]. (We say "might" because each locale defines its own collating elements.) Assuming the existence of [.ch.], the regular expression [ab[.ch.]de] matches any of the characters a, b, d, or e, or the pair ch. It does not match a standalone c or h character.

An equivalence class is used to represent different characters that should be treated the same when matching. Equivalence classes enclose the name of the class between [= and =]. For example, in a French locale, there might be an [=e=] equivalence class. If it exists, then the regular expression [a[=e=]iouy] would match all the lowercase English vowels, as well as the letters è, é, and so on.

As the last special component, character classes represent classes of characters, such as digits, lower- and uppercase letters, punctuation, whitespace, and so on. They are written by enclosing the name of the class in [: and :]. The full list was shown earlier, in Table 3-3. The pre-POSIX range expressions for decimal and hexadecimal digits can (and should) be expressed portably, by using character classes: [[:digit:]] and [[:xdigit:]].



Collating elements, equivalence classes, and character classes are only recognized *inside* the square brackets of a bracket expression. Writing a standalone regular expression such as [:alpha:] matches the characters a, 1, p, h, and :. The correct way to write it is [[:alpha:]].

Within bracket expressions, all other metacharacters lose their special meanings. Thus, [*\.] matches a literal asterisk, a literal backslash, or a literal period. To get a] into the set, place it first in the list: []*\.] adds the] to the list. To get a minus character into the set, place it first in the list: [-*\.]. If you need both a right bracket and a minus, make the right bracket the first character, and make the minus the last one in the list: []*\.-].

Finally, POSIX explicitly states that the NUL character (numeric value zero) need not be matchable. This character is used in the C language to indicate the end of a string, and the POSIX standard wanted to make it straightforward to implement its features using regular C strings. In addition, individual utilities may disallow matching of the newline character by the . (dot) metacharacter or by bracket expressions.

3.2.2.2 Backreferences

BREs provide a mechanism, known as *backreferences*, for saying "match whatever an earlier part of the regular expression matched." There are two steps to using backreferences. The first step is to enclose a subexpression in \ (and \). There may be up to nine enclosed subexpressions within a single pattern, and they may be nested.

The next step is to use \digit , where \digit is a number between 1 and 9, in a later part of the same pattern. Its meaning there is "match whatever was matched by the nth earlier parenthesized subexpression." Here are some examples:

Pattern	Matches
\(ab\)\(cd\)[def]*\2\1	abcdcdab, abcdeeecdab, abcdddeeffcdab,
\(why\).*\1	A line with two occurrences of why

```
\([[:alpha:]_][[:alnum:]_]*\) = \1; Simple C/C++ assignment statement
```

Backreferences are particularly useful for finding duplicated words and matching quotes:

```
\(["']\).*\1 Match single- or double
```

This way, you don't have to worry about whether a single quote or double quote was found first.

3.2.2.3 Matching multiple characters with one expression

The simplest way to match multiple characters is to list them one after the other (concatenation). Thus, the regular expression **ab** matches the characters ab, ... (dot dot) matches any two characters, and [[:upper:]][[:lower:]] matches any uppercase character followed by any lowercase one. However, listing characters out this way is good only for short regular expressions.

Although the . (dot) metacharacter and bracket expressions provide a nice way to match one character at a time, the real power of regular expressions comes into play when using the additional *modifier* metacharacters. These metacharacters come after a single-character regular expression, and they modify the meaning of the regular expression.

The most commonly used modifier is the asterisk or star (*), whose meaning is "match zero or more of the preceding single character." Thus, **ab*c** means "match an a, zero or more b characters, and a c." This regular expression matches ac, abc, abbc, abbc, and so on.



one of something else." Thus, given the regular expression **ab*c**, the text aQc does not match, even though there are zero b characters in aQc. Instead, with the text ac, the b* in **ab*c** is said to match the null string (the string of zero width) in between the a and the c. (The idea of a zero-width string takes some getting used to if you've never seen it before. Nevertheless, it does come in handy, as will be shown later in the chapter.)

The * modifier is useful, but it is unlimited. You can't use * to say "match three characters but not four," and it's tedious to have to type out a complicated bracket expression multiple times when you want an exact number of matches. *Interval expressions* solve this problem. Like *, they come after a single-character regular expression, and they let you control how many repetitions of that character will be matched. Interval expressions consist of one or two numbers enclosed between \ { and \ }. There are three variants, as follows:

\{n\}	Exactly <i>n</i> occurrences of the preceding regular expression
\{n,\}	At least <i>n</i> occurrences of the preceding regular expression
\ { n,m\ }	Between n and m occurrences of the preceding regular expression

Given interval expressions, it becomes easy to express things like "exactly five occurrences of a," or "between 10 and 42 instances of q." To wit: $a\setminus\{5\setminus\}$ and $q\setminus\{10,42\setminus\}$.

The values for n and m must be between 0 and RE_DUP_MAX, inclusive. RE_DUP_MAX is a symbolic constant defined by POSIX and available via the *getconf* command. The minimum value for RE_DUP_MAX is 255; some systems allow larger values. On one of our GNU/Linux systems, it's quite large:

\$ getconf RE DUP MAX

3.2.2.4 Anchoring text matches

Two additional metacharacters round out our discussion of BREs. These are the caret (^) and the dollar sign (\$). These characters are called *anchors* because they restrict the regular expression to matching at the beginning or end, respectively, of the string being matched against. (This use of ^ is entirely separate from the use of ^ to complement the list of characters inside a bracket expression.) Assuming that the text to be matched is abcABCdefDEF, Table 3-4 provides some examples:

Table 3-4. Examples of anchors in regular expressions

Table	3-4. EXAII	iples of anchors in regular expressions
Pattern	Matches?	Text matched (in bold) / Reason match fails
ABC	Yes	Characters 4, 5, and 6, in the middle: abcABCdefDEF
^ABC	No	Match is restricted to beginning of string
def	Yes	Characters 7, 8, and 9, in the middle: abcABCdefDEF
def\$	No	Match is restricted to end of string
[[:upper:]]\{3\}	Yes	Characters 4, 5, and 6, in the middle: abcABCdefDEF
[[:upper:]]\{3\}\$	Yes	Characters 10, 11, and 12, at the end: abcDEFdefDEF
^[[:alpha:]]\{3\}	Yes	Characters 1, 2, and 3, at the beginning: abcABCdefDEF

[^] and \$ may be used together, in which case the enclosed regular expression

must match the entire string (or line). It is also useful occasionally to use the simple regular expression **^\$**, which matches empty strings or lines. Together with the -*v* option to *grep*, which prints all lines that *don't* match a pattern, these can be used to filter out empty lines from a file.

For example, it's sometimes useful to look at C source code after it has been processed for #include files and #define macros so that you can see exactly what the C compiler sees. (This is low-level debugging, but sometimes it's what you have to do.) Expanded files often contain many more blank or empty lines than lines of source text: thus it's useful to exclude empty lines:

^ and \$ are special only at the beginning or end of a BRE, respectively. In a BRE such as ab^cd, the ^ stands for itself. So too in ef\$gh, the \$ in this case stands for itself. And, as with any other metacharacter, \^ and \\$ may be used, as may [\$]. [3]

3.2.2.5 BRE operator precedence

As in mathematical expressions, the regular expression operators have a certain defined *precedence*. This means that certain operators are applied before (have higher precedence than) other operators. Table 3-5 provides the precedence for the BRE operators, from highest to lowest.

Table 3-5. BRE operator precedence from highest to lowest

Operator	Meaning
[] [= =] [: :]	Bracket symbols for character collation
\metacharacter	Escaped metacharacters

^[3] The corresponding [^] is not a valid regular expression. Make sure you understand why.

[]	Bracket expressions		
\(\)\digit	Subexpressions and backreferences		
* \{ \}	Repetition of the preceding single-character regular expression		
no symbol	Concatenation		
^ \$	Anchors		

3.2.3. Extended Regular Expressions

EREs, as the name implies, have more capabilities than do basic regular expressions. Many of the metacharacters and capabilities are identical. However, some of the metacharacters that look similar to their BRE counterparts have different meanings.

3.2.3.1 Matching single characters

When it comes to matching single characters, EREs are essentially the same as BREs. In particular, normal characters, the backslash character for escaping metacharacters, and bracket expressions all behave as described earlier for BREs.

One notable exception is that in awk, \ is special inside bracket expressions. Thus, to match a left bracket, dash, right bracket, or backslash, you could use [\-\]\]. Again, this reflects historical practice.

3.2.3.2 Backreferences don't exist

Backreferences don't exist in EREs.^[4] Parentheses are special in EREs, but serve

a different purpose than they do in BREs (to be described shortly). In an ERE, \ (and \) match literal left and right parentheses.

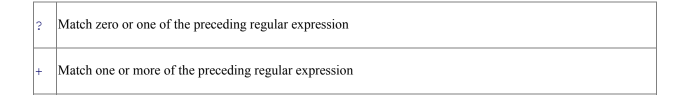
3.2.3.3 Matching multiple regular expressions with one expression

EREs have the most notable differences from BREs in the area of matching multiple characters. The * does work the same as in BREs.^[5]

[5] An exception is that the meaning of a * as the first character of an ERE is "undefined," whereas in a BRE it means "match a literal *."

Interval expressions are also available in EREs; however, they are written using plain braces, not braces preceded by backslashes. Thus, our previous examples of "exactly five occurrences of a" and "between 10 and 42 instances of q" are written a{5} and q{10,42}, respectively. Use \{ and \} to match literal brace characters. POSIX purposely leaves the meaning of a { without a matching } in an ERE as "undefined."

EREs have two additional metacharacters for finer-grained matching control, as follows:



You can think of the ? character as meaning "optional." In other words, text matching the preceding regular expression is either present or it's not. For example, ab?c matches both ac and abc, but nothing else. (Compare this to ab*c, which can match any number of intermediate b characters.)

^[4] This reflects differences in the historical behavior of the *grep* and *egrep* commands, not a technical incapability of regular expression matchers. Such is life with Unix.

The + character is conceptually similar to the * metacharacter, except that at least one occurrence of text matching the preceding regular expression must be present. Thus, **ab+c** matches abc, abbc, abbbc, and so on, but does *not* match ac. You can always replace a regular expression of the form **ab+c** with **abb*c**; however, the + can save a lot of typing (and the potential for typos!) when the preceding regular expression is complicated.

3.2.3.4 Alternation

Bracket expressions let you easily say "match this character, or that character, or" However, they don't let you specify "match this sequence, or that sequence, or" You can do this using the *alternation* operator, which is the vertical bar or pipe character (|). Simply write the two sequences of characters, separated by a pipe. For example, **read|write** matches both read and write, **fast|slow** matches both fast and slow, and so on. You may use more than one: **sleep|doze|dream|nod off|slumber** matches all five expressions.

The | character has the lowest precedence of all the ERE operators. Thus, the lefthand side extends all the way to the left of the operator, to either a preceding | character or the beginning of the regular expression. Similarly, the righthand side of the | extends all the way to the right of the operator, to either a succeeding | character or the end of the whole regular expression. The implications of this are discussed in the next section.

3.2.3.5 Grouping

You may have noticed that for EREs, we've stated that the operators are applied to "the preceding regular expression." The reason is that parentheses ((...)) provide grouping, to which the operators may then be applied. For example, (why) + matches one or more occurrences of the word why.

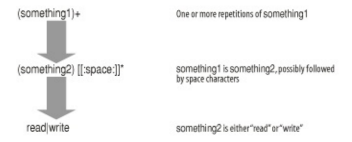
Grouping is particularly valuable (and necessary) when using alternation. It allows you to build complicated and flexible regular expressions. For example, [Tt]he (CPU|computer) is matches sentences using either CPU or

computer in between The (or the) and is. Note that here the parentheses are metacharacters, not input text to be matched.

Grouping is also often necessary when using a repetition operator together with alternation. read|write+ matches exactly one occurrence of the word read or an occurrence of the word write, followed by any number of e characters (writee, writeee, and so on). A more useful pattern (and probably what would be meant) is (read|write)+, which matches one or more occurrences of either of the words read or write.

Of course, (read|write) + makes no allowance for intervening whitespace between words. ((read|white)[[:space:]]*) + is a more complicated, but more realistic, regular expression. At first glance, this looks rather opaque. However, if you break it down into its component parts, from the outside in, it's not too hard to follow. This is illustrated in Figure 3-1.

Figure 3-1. Reading a complicated regular expression



The upshot is that this single regular expression matches multiple successive occurrences of either read or write, possibly separated by whitespace characters.

The use of a * after the [[:space:]] is something of a judgment call. By using a * and not a +, the match gets words at the end of a line (or string). However, this opens up the possibility of matching words with no intervening whitespace at all. Crafting regular expressions often requires such judgment calls. How you build your regular expressions will depend on both your input

data and what you need to do with that data.

Finally, grouping is helpful when using alternation together with the ^ and \$ anchor characters. Because | has the lowest precedence of all the operators, the regular expression **^abcd|efgh\$** means "match abcd at the beginning of the string, or match efgh at the end of the string." This is different from **^(abcd|efgh)\$**, which means "match a string containing exactly abcd or exactly efgh."

3.2.3.6 Anchoring text matches

The ^ and \$ have the same meaning as in BREs: anchor the regular expression to the beginning or end of the text string (or line). There is one significant difference, though. In EREs, ^ and \$ are always metacharacters. Thus, regular expressions such as ab^cd and ef\$gh are valid, but cannot match anything, since the text preceding the ^ and the text following the \$ prevent them from matching "the beginning of the string" and "the end of the string," respectively. As with the other metacharacters, they do lose their special meaning inside bracket expressions.

3.2.3.7 ERE operator precedence

Operator precedence applies to EREs as it does to BREs. Table 3-6 provides the precedence for the ERE operators, from highest to lowest.

Table 3-6. ERE operator precedence from highest to lowest

Operator	Meaning
[] [= =] [: :]	Bracket symbols for character collation
\metacharacter	Escaped metacharacters
[]	Bracket expressions
()	Grouping

* + ? { }	Repetition of the preceding regular expression		
no symbol	Concatenation		
^ \$	Anchors		
	Alternation		

3.2.4. Regular Expression Extensions

Many programs provide extensions to regular expression syntax. Typically, such extensions take the form of a backslash followed by an additional character, to create new operators. This is similar to the use of a backslash in $\ (...\)$ and $\ \{...\)$ in POSIX BREs.

The most common extensions are the operators \< and \>, which match the beginning and end of a "word," respectively. Words are made up of letters, digits, and underscores. We call such characters *word-constituent*.

The beginning of a word occurs at either the beginning of a line or the first word-constituent character following a nonword-constituent character. Similarly, the end of a word occurs at the end of a line, or after the last word-constituent character before a nonword-constituent one

In practice, word matching is intuitive and straightforward. The regular expression **\<chop** matches use chopsticks but does not match eat a lambchop. Similarly, the regular expression **chop\>** matches the second string, but does not match the first. Note that **\<chop\>** does not match either string.

Although standardized by POSIX only for the *ex* editor, word matching is universally supported by the *ed*, *ex*, and *vi* editors that come standard with every

commercial Unix system. Word matching is also supported on the "clone" versions of these programs that come with GNU/Linux and BSD systems, as well as in *emacs*, *vim*, and *vile*. Most GNU utilities support it as well. Additional Unix programs that support word matching often include *grep* and *sed*, but you should double-check the manpages for the commands on your system.

GNU versions of the standard utilities that deal with regular expressions typically support a number of additional operators. These operators are outlined in Table 3-7.

Table 3-7. Additional GNU regular expression operators

Operator	Meaning				
\w	Matches any word-constituent character. Equivalent to [[:alnum:]_].				
\W	Matches any nonword-constituent character. Equivalent to [^[:alnum:]_].				
\< \>	Matches the beginning and end of a word, as described previously.				
\b	Matches the null string found at either the beginning or the end of a word. This is a generalization of the \< and \> operators.				
	Note: Because <i>awk</i> uses \b to represent the backspace character, GNU <i>awk</i> (<i>gawk</i>) uses \y.				
\B	Matches the null string between two word-constituent characters.				
\'\`	Matches the beginning and end of an <i>emacs</i> buffer, respectively. GNU programs (besides <i>emacs</i>) generally treat these as being equivalent to ^ and \$.				

Finally, although POSIX explicitly states that the NUL character need not be matchable, GNU programs have no such restriction. If a NUL character occurs in input data, it can be matched by the . metacharacter or a bracket expression.

3.2.5. Which Programs Use Which Regular

Expressions?

It is a historical artifact that there are two different regular expression flavors. While the existence of *egrep*-style extended regular expressions was known during the early Unix development period, Ken Thompson didn't feel that it was necessary to implement such full-blown regular expressions for the *ed* editor. (Given the PDP-11's small address space, the complexity of extended regular expressions, and the fact that for most editing jobs basic regular expressions are enough, this decision made sense.)

The code for ed then served as the base for grep. (grep is an abbreviation for the ed command g/re/p: globally match re and print it.) ed's code also served as an initial base for sed.

Somewhere in the pre-V7 timeframe, *egrep* was created by Al Aho, a Bell Labs researcher who did groundbreaking work in regular expression matching and language parsing. The core matching code from *egrep* was later reused for regular expressions in *awk*.

The \< and \> operators originated in a version of *ed* that was modified at the University of Waterloo by Rob Pike, Tom Duff, Hugh Redelmeier, and David Tilbrook. (Rob Pike was the one who invented those operators.) Bill Joy at UCB adopted it for the *ex* and *vi* editors, from whence it became widely used. Interval expressions originated in *Programmer's Workbench Unix*^[6] and they filtered out into the commercial Unix world via System III, and later, System V. Table 3-8 lists the various Unix programs and which flavor of regular expression they use.

Table 3-8. Unix programs and their regular expression type

	rubic o d. offix programs and their regular expression type							
Туре	grep	sed	ed	ex/vi	more	egrep	awk	lex
BRE	•	•	•					
ERE								

^[6] Programmer's Workbench (PWB) Unix was a variant used within AT&T to support telephone switch software development. It was also made available for commercial use.

lex is a specialized tool, generally used for the construction of lexical analyzers for language processors. Even though it's included in POSIX, we don't discuss it further, since it's not relevant for shell scripting. The less and pg pagers, while not part of POSIX, also support regular expressions. Some systems have a page program, which is essentially the same as more, but clears the screen between each screenful of output.

As we mentioned at the beginning of the chapter, to (attempt to) mitigate the multiple *grep* problem, POSIX mandates a single *grep* program. By default, POSIX *grep* uses BREs. With the -*E* option, it uses EREs, and with the -*F* option, it uses the *fgrep* fixed-string matching algorithm. Thus, truly POSIX-conforming programs use grep -E . . . instead of egrep However, since all Unix systems do have it, and are likely to for many years to come, we continue to use it in our scripts.

A final note is that traditionally, *awk* did not support interval expressions within its flavor of extended regular expressions. Even as of 2005, support for interval expressions is not universal among different vendor versions of *awk*. For maximal portability, if you need to match braces from an *awk* program, you should escape them with a backslash, or enclose them inside a bracket expression.

3.2.6. Making Substitutions in Text Files

Many shell scripting tasks start by extracting interesting text with *grep* or *egrep*. The initial results of a regular expression search then become the "raw data" for further processing. Often, at least one step consists of *text substitution*that is, replacing one bit of text with something else, or removing some part of the matched line.

Most of the time, the right program to use for text substitutions is *sed*, the

Stream Editor. *sed* is designed to edit files in a batch fashion, rather than interactively. When you know that you have multiple changes to make, whether to one file or to many files, it is much easier to write down the changes in an editing script and apply the script to all the files that need to be changed. *sed* serves this purpose. (While it is possible to write editing scripts for use with the *ed* or *ex* line editors, doing so is more cumbersome, and it is much harder to [remember to] save the original file.)

We have found that for shell scripting, *sed*'s primary use is making simple text substitutions, so we cover that first. We then provide some additional background and explanation of *sed*'s capabilities, but we purposely don't go into a lot of detail. *sed* in all its glory is described in the book *sed & awk* (O'Reilly).

GNU *sed* is available at the location ftp://ftp.gnu.org/gnu/sed/. It has a number of interesting extensions that are documented in the manual that comes with it. The GNU *sed* manual also contains some interesting examples, and the distribution includes a test suite with some unusual programs. Perhaps the most amazing is an implementation of the Unix *dc* arbitrary-precision calculator, written as a *sed* script!

An excellent source for all things *sed* is http://sed.sourceforge.net/. It includes links to two FAQ documents on *sed* on the Internet. The first is available from http://www.dreamwvr.com/sed-info/sed-faq.html. The second, and older, FAQ is available from ftp://rtfm.mit.edu/pub/faqs/editor-faq/sed.

sed

Usage

```
sed[-n]'editing command'[file...]
sed[-n]-e'editing command'...[file...]
sed[-n]-fscript-file...[file...]
```

Purpose

To edit its input stream, producing results on standard output, instead of modifying files in place the way an interactive editor does. Although *sed* has many commands and can do complicated things, it is most often used for performing text substitutions on an input stream, usually as part of a pipeline.

Major options

-e'editing command

Use editing command on the input data. -e must be used when there are multiple commands.

-fscript-file

Read editing commands from script-file. This is useful when there are many commands to execute.

-n

Suppress the normal printing of each final modified line. Instead, lines must be printed explicitly with the p command.

Behavior

This reads each line of each input file, or standard input if no files. For each line, *sed* executes every *editing* command that applies to the input line. The result is written on standard output (by default, or explicitly with the p command and the *-n* option). With no *-e* or *-f* options, *sed* treats the first argument as the *editing* command to use.

3.2.7. Basic Usage

Most of the time, you'll use sed in the middle of a pipeline to perform a

substitution. This is done with the s command, which takes a regular expression to look for, replacement text with which to replace matched text, and optional flags:

```
sed 's/:.*//' /etc/passwd | Remove every
sort -u Sort list an
```

Here, the / character acts as a *delimiter*, separating the regular expression from the replacement text. In this instance, the replacement text is empty (the infamous null string), which effectively deletes the matched text. Although the / is the most commonly used delimiter, any printable character may be used instead. When working with filenames, it is common to use punctuation characters for the delimiter (such as a semicolon, colon, or comma):

```
find /home/tolstoy -type d -print | Find all dir
sed 's;/home/tolstoy/;/home/lt/;' | Change name,
sed 's/^/mkdir /' | Insert mkdir
sh -x
Execute, wit
```

This script creates a copy of the directory structure in /home/tolstoy in /home/lt (perhaps in preparation for doing backups). (The *find* command is described in Chapter 10. Its output in this case is a list of directory names, one per line, of every directory underneath /home/tolstoy.) The script uses the interesting trick of *generating commands* and then feeding the stream of commands as input to the shell. This is a powerful and general technique that is not used as often as it should be.^[7]

^[7] This script does have a flaw: it can't handle directories whose names contain spaces. This can be solved using techniques we haven't seen yet; see Chapter 10.

3.2.7.1 Substitution details

We've already mentioned that any delimiter may be used besides slash. It is also possible to escape the delimiter within the regular expression or the replacement text, but doing so can be much harder to read:

```
sed 's/\/home\/tolstoy\//\/home\/lt\//'
```

Earlier, in Section 3.2.2.2, when describing POSIX BREs, we mentioned the use of backreferences in regular expressions. *sed* understands backreferences. Furthermore, they may be used *in the replacement text* to mean "substitute at this point the text matched by the *n*th parenthesized subexpression." This sounds worse than it is:

```
$ echo /home/tolstoy/ | sed 's;\(/home\)/tolstoy/;\1/1
/home/lt/
```

A few other characters are special in the replacement text as well. We've already mentioned the need to backslash-escape the delimiter character. This is also, not surprisingly, necessary for the backslash character itself. Finally, the & in the replacement text means "substitute at this point the entire text matched by the regular expression." For example, suppose that we work for the Atlanta Chamber of Commerce, and we need to change our description of the city everywhere in our brochure:

```
mv atlga.xml atlga.xml.old
```

```
sed 's/Atlanta/&, the capital of the South/' < atlga.xi
```

(Being a modern shop, we use XML for all the possibilities it gives us, instead of an expensive proprietary word processor.) This script saves the original brochure file, as a backup. Doing something like this is *always* a good idea, especially when you're still learning to work with regular expressions and substitutions. It then applies the change with *sed*.

To get a literal & character in the replacement text, backslash-escape it. For instance, the following small script can be used to turn literal backslashes in DocBook/XML files into the corresponding DocBook \ entity:

```
sed 's/\/\\/g'
```

The g suffix on the previous s command stands for *global*. It means "replace *every* occurrence of the regular expression with the replacement text." Without it, *sed* replaces only the *first* occurrence. Compare the results from these two invocations, with and without the g:

```
$ echo Tolstoy reads well. Tolstoy writes well. > example
$ sed 's/Tolstoy/Camus/' < example.txt

Camus reads well. Tolstoy writes well.

$ sed 's/Tolstoy/Camus/g' < example.txt

Camus reads well. Camus writes well.</pre>
```

A little-known fact (amaze your friends!) is that you can specify a trailing number to indicate that the *n*th occurrence should be replaced:

```
$ sed 's/Tolstoy/Camus/2' < example.txt</pre>
```

Sec

Tolstoy reads well. Camus writes well.

So far, we've done only one substitution at a time. While you can string multiple instances of *sed* together in a pipeline, it's easier to give *sed* multiple commands. On the command line, this is done with the *-e* option. Each command is provided by using one *-e* option per editing command:

```
sed -e 's/foo/bar/g' -e 's/chicken/cow/g' myfile.xml >
```

When you have more than a few edits, though, this form gets tedious. At some point, it's better to put all your edits into a script file, and then run *sed* using the *f* option:

```
$ cat fixup.sed
s/foo/bar/g
s/chicken/cow/g
s/draft animal/horse/g
...
$ sed -f fixup.sed myfile.xml > myfile2.xml
```

You can build up a script by combining the -*e* and -*f* options; the script is the concatenation of all editing commands provided by all the options, in the order given. Additionally, POSIX allows you to separate commands on the same line with a semicolon:

```
sed 's/foo/bar/g ; s/chicken/cow/g' myfile.xml > myfile
```

However, many commercial versions of *sed* don't (yet) allow this, so it's best to avoid it for absolute portability.

Like its ancestor *ed* and its cousins *ex* and *vi*, *sed* remembers the last regular expression used at any point in a script. That same regular expression may be reused by specifying an empty regular expression:

```
s/foo/bar/3 Change third foo
s//quux/ Now change first one
```

Consider a straightforward script named html2xhtml.sed for making a start at converting HMTL to XHTML. This script converts tags to lowercase, and changes the
br> tag into the self-closing form,

-:

```
s:</H3>:</h3>:g
s:</H4>:</h4>:g
s:</H5>:</h5>:g
s:</H6>:</h6>:g
s/<[Hh][Tt][Mm][LL]>/<html>/g
s:</[Hh][Tt][Mm][LL]>:</html>:g
s:</[Bb][Rr]>:<br/>:g
```

Such a script can automate a large part of the task of converting from HTML to XHTML, the standardized XML-based version of HTML.

3.2.8. sed Operation

sed's operation is straightforward. Each file named on the command line is opened and read, in turn. If there are no files, standard input is used, and the filename "-" (a single dash) acts as a pseudonym for standard input.

sed reads through each file one line at a time. The line is placed in an area of memory termed the *pattern space*. This is like a variable in a programming language: an area of memory that can be changed as desired under the direction of the editing commands. All editing operations are applied to the contents of the pattern space. When all operations have been completed, *sed* prints the final contents of the pattern space to standard output, and then goes back to the beginning, reading another line of input.

This operation is shown in Figure 3-2. The script uses two commands to change

The Unix System into The UNIX Operating System.

Pattern space

Script

Figure 3-2. Commands in sed scripts changing the pattern space

3.2.8.1 To print or not to print

The -n option modifies sed's default behavior. When supplied, sed does not print the final contents of the pattern space when it's done. Instead, p commands in the script explicitly print the line. For example, one might simulate grep in this way:

Although this example seems trivial, this feature is useful in more complicated scripts. If you use a script file, you can enable this feature by using a special first line:

As in the shell and many other Unix scripting languages, the # is a comment. *sed* comments have to appear on their own lines, since they're syntactically commands; they're just commands that don't do anything. While POSIX indicates that comments may appear anywhere in a script, many older versions of *sed* allow them only on the first line. GNU *sed* does not have this limitation.

3.2.9. Matching Specific Lines

As mentioned, by default, *sed* applies every editing command to every input line. It is possible to restrict the lines to which a command applies by prefixing the command with an *address*. Thus, the full form of a *sed* command is:

```
address command
```

There are different kinds of addresses:

Regular expressions

Prefixing a command with a pattern limits the command to lines matching the pattern. This can be used with the s command:

```
/oldfunc/ s/$/# XXX: migrate to newfunc/ Annotate so.
```

An empty pattern in the s command means "use the previous regular expression":

The last line

The symbol \$ (as in *ed* and *ex*) means "the last line." For example, this script is a quick way to print the last line of a file:

For *sed*, the "last line" means the last line of the input. Even when processing multiple files, *sed* views them as one long input stream, and \$ applies only to the last line of the last file. (GNU *sed* has an option to cause addresses to apply separately to each file; see its documentation.)

Line numbers

You can use an absolute line number as an address. An example is provided shortly.

Ranges

You can specify a range of lines by separating addresses with a comma:

The second command says "starting with lines matching **foo**, and continuing through lines matching **bar**, replace all occurrences of **baz** with quux." (Readers familiar with *ed*, *ex*, or the colon command prompt in *vi* will recognize this usage.)

The use of two regular expressions separated by commas is termed a *range* expression. In sed, it always includes at least two lines.

Negated regular expressions

Occasionally it's useful to apply a command to all lines that *don't* match a particular pattern. You specify this by adding an! character after a regular expression to look for:

```
/used/!s/new/used/g
```

Change

The POSIX standard indicates that the behavior when whitespace follows the ! is "unspecified," and recommends that completely portable applications not place any space after it. This is apparently due to some historical versions of *sed* not allowing it.

Example 3-1 demonstrates the use of absolute line numbers as addresses by presenting a simple version of the *head* program using *sed*.

Example 3-1. A version of the head command using sed

```
# head --- print first n lines
#
# usage: head N file
```

```
count=$1
sed ${count}q "$2"
```

When invoked as head 10 foo.xml, sed ends up being invoked as sed 10q foo.xml. The q command causes sed to quit, immediately; no further input is read or commands executed. Later, in Section 7.6.1, we show how to make this script look more like the real head command.

As we've seen so far, *sed* uses / characters to delimit patterns to search for. However, there is provision for using a different delimiter in patterns. This is done by preceding the character with a backslash:

```
$ grep tolstoy /etc/passwd

tolstoy:x:2076:10:Leo Tolstoy:/home/tolstoy:/bin/bash
$ sed -n '\:tolstoy: s;;Tolstoy;p' /etc/passwd

Tolstoy:x:2076:10:Leo Tolstoy:/home/tolstoy:/bin/bash
```

In this example, the colon delimits the pattern to search for, and semicolons act as delimiters for the s command. (The editing operation itself is trivial; our point here is to demonstrate the use of different delimiters, not to make the change for its own sake.)

3.2.10. How Much Text Gets Changed?

One issue we haven't discussed yet is the question "how much text matches?" Really, there are two questions. The second question is "where does the match

start?" Indeed, when doing simple text searches, such as with *grep* or *egrep*, both questions are irrelevant. All you want to know is whether a line matched, and if so, to see the line. Where in the line the match starts, or to where in the line it extends, doesn't matter.

However, knowing the answer to these questions becomes vitally important when doing text substitution with *sed* or programs written in *awk*. (Understanding this is also important for day-to-day use when working inside a text editor, although we don't cover text editing in this book.)

The answer to both questions is that a regular expression matches the *longest*, *leftmost substring* of the input text that can match the entire expression. In addition, a match of the null string is considered to be longer than no match at all. (Thus, as we explained earlier, given the regular expression **ab*c**, matching the text ac, the b* successfully matches the null string between a and c.) Furthermore, the POSIX standard states: "Consistent with the whole match being the longest of the leftmost matches, each subpattern, from left to right, shall match the longest possible string." (Subpatterns are the parts enclosed in parentheses in an ERE. For this purpose, GNU programs often extend this feature to \ (...\) in BREs too.)

If *sed* is going to be replacing the text matched by a regular expression, it's important to be sure that the regular expression doesn't match too little or too much text. Here's a simple example:

```
$ echo Tolstoy writes well | sed 's/Tolstoy/Camus/'
Camus writes well
```

Of course, *sed* can use full regular expressions. This is where understanding the "longest leftmost" rule becomes important:

```
$ echo Tolstoy is worldly | sed 's/T.*y/Camus/'
```

Camus

The apparent intent was to match just Tolstoy. However, since the match extends over the longest possible amount of text, it went all the way to the y in worldly! What's needed is a more refined regular expression:

```
$ echo Tolstoy is worldly | sed 's/T[[:alpha:]]*y/Camus
Camus is worldly
```

In general, and especially if you're still learning the subtleties of regular expressions, when developing scripts that do lots of text slicing and dicing, you'll want to test things very carefully, and verify each step as you write it.

Finally, as we've seen, it's possible to match the null string when doing text searching. This is also true when doing text replacement, allowing you to *insert* text:

```
$ echo abc | sed 's/b*/1/' Replace first match
labc

$ echo abc | sed 's/b*/1/g' Replace all matches
lalc1
```

Note how **b*** matches the null string at the front and at the end of abc.

3.2.11. Lines Versus Strings

It is important to make a distinction between lines and strings. Most simple

programs work on lines of input data. This includes *grep* and *egrep*, and 99 percent of the time, *sed*. In such a case, by definition there won't be any embedded newline characters in the data being matched, and ^ and \$ represent the beginning and end of the line, respectively.

However, programming languages that work with regular expressions, such as *awk*, Perl, and Python, usually work on strings. It may be that each string represents a single input line, in which case ^ and \$ still represent the beginning and end of the line. However, these languages allow you to use different ways to specify how input records are delimited, opening up the possibility that a single input "line" (i.e., record) may indeed have embedded newlines. In such a case, ^ and \$ do *not* match an embedded newline; they represent only the beginning and end of a *string*. This point is worth bearing in mind when you start using the more programmable software tools.

3.3. Working with Fields

For many applications, it's helpful to view your data as consisting of records and fields. A *record* is a single collection of related information, such as what a business might have for a customer, supplier, or employee, or what a school might have for a student. A *field* is a single component of a record, such as a last name, a first name, or a street address.

3.3.1. Text File Conventions

Because Unix encourages the use of textual data, it's common to store data in a text file, with each line representing a single record. There are two conventions for separating fields within a line from each other. The first is to just use whitespace (spaces or tabs):

\$ cat myapp.data

# model	units sold	salesperson
xj11	23	jane
rj45	12	joe
cat6	65	chris

• • •

In this example, lines beginning with a # character represent comments, and are ignored. (This is a common convention. The ability to have comment lines is helpful, but it requires that your software be able to ignore such lines.) Each field is separated from the next by an arbitrary number of space or tab characters. The second convention is to use a particular delimiter character to separate fields,

such as a colon:

```
$ cat myapp.data
# model:units sold:salesperson
xj11:23:jane
rj45:12:joe
cat6:65:chris
```

Each convention has advantages and disadvantages. When whitespace is the separator, it's difficult to have real whitespace within the fields' contents. (If you use a tab as the separator, you can use a space character within a field, but this is visually confusing, since you can't easily tell the difference just by looking at the file.) On the flip side, if you use an explicit delimiter character, it then becomes difficult to include that delimiter within your data. Often, though, it's possible to make a careful choice, so that the need to include the delimiter becomes minimal or nonexistent.



One important difference between the two approaches has to do with multiple occurrences of the delimiter character(s). When using whitespace, the convention is that multiple successive occurrences of spaces or tabs act as a *single* delimiter. However, when using a special character, *each* occurrence separates a field. Thus, for example, two colon characters in the second version of myapp.data (a"::") delimit an *empty* field.

The prime example of the delimiter-separated field approach is /etc/passwd. There is one line per user of the system, and the fields are colon-separated. We use /etc/passwd for many examples throughout the book, since a large

number of system administration tasks involve it. Here is a typical entry:

```
tolstoy:x:2076:10:Leo Tolstoy:/home/tolstoy:/bin/bash
```

The seven fields of a password file entry are:

- 1. The username.
- 2. The encrypted password. (This can be an asterisk if the account is disabled, or possibly a different character if encrypted passwords are stored separately in /etc/shadow.)
- 3. The user ID number.
- 4. The group ID number.
- 5. The user's personal name and possibly other relevant data (office number, telephone number, and so on).
- 6. The home directory.
- 7. The login shell.

Some Unix tools work better with whitespace-delimited fields, others with delimiter-separated fields, and some utilities are equally adept at working with either kind of file, as we're about to see.

3.3.2. Selecting Fields with cut

The *cut* command was designed for cutting out data from text files. It can work on either a field basis or a character basis. The latter is useful for cutting out particular columns from a file. Beware, though: a tab character counts as a single character!^[8]

^[8] This can be worked around with expand and unexpand: see the manual pages for expand(1).

cut

Usage

```
\operatorname{cut} -c list [file...] \operatorname{cut} -f list [-d delim] [file...]
```

Purpose

To select one or more fields or groups of characters from an input file, presumably for further processing within a pipeline.

Major options

-c list

Cut based on characters. list is a comma-separated list of character numbers or ranges, such as 1, 3, 5–12, 42.

-d delim

Use delimiter with the -f option. The default delimiter is the tab character.

-flist

Cut based on fields. *list* is a comma-separated list of field numbers or ranges.

Behavior

Cut out the named fields or ranges of input characters. When processing fields, each delimiter character separates fields. The output fields are separated by the given delimiter character. Read standard input if no *files* are given on the command line. See the text for examples.

Caveats

On POSIX systems, *cut* understands multibyte characters. Thus, "character" is not synonymous with "byte." See the manual pages for *cut*(1) for the details.

Some systems have limits on the size of an input line, particularly when multibyte characters are involved.

For example, the following command prints the login name and full name of each user on the system:

\$ cut -d : -f 1,5 /etc/passwd Extract fiel

root:root Administrativ

. . .

tolstoy:Leo Tolstoy Real users

austen:Jane Austen

camus:Albert Camus

. . .

By choosing a different field number, we can extract each user's home directory:

\$ cut -d : -f 6 /etc/passwd Extract home

/root Administrativ

. . .

/home/tolstoy Real users

/home/austen

/home/camus

. . .

Cutting by character list can occasionally be useful. For example, to pull out just the permissions field from ls -1:

```
$ ls -1 | cut -c 1-10

total 2878

-rw-r--r--

drwxr-xr-x

-r--r---
```

However, this is riskier than using fields, since you're not guaranteed that each field in a line will always have the exact same width in every line. In general, we prefer field-based commands for extracting data.

3.3.3. Joining Fields with join

The *join* command lets you merge files, where the records in each file share a common *key*that is, the field which is the primary one for the record. Keys are often things such as usernames, personal last names, employee ID numbers, and so on. For example, you might have two files, one which lists how many items a salesperson sold and one which lists the salesperson's quota:

join

Usage

Purpose

To merge records in sorted files based on a common key.

Major options

-1 field1

-2 field2

Specifies the fields on which to join. -1 field1 specifies field1 from

file1, and -2 field2 specifies field2 from file2. Fields are numbered from one, not from zero.

-o file.field

Make the output consist of field field from file file. The common field is not printed unless requested explicitly. Use multiple -o options to print multiple output fields.

-t separator

Use separator as the input field separator instead of whitespace. This character becomes the output field separator as well.

Behavior

Read file1 and file2, merging records based on a common key. By default, runs of whitespace separate fields. The output consists of the common key, the rest of the record from file1, followed by the rest of the record from file2. If file1 is -, file1 is file1 is file1 is file1 is file1 in reads standard input. The first field of each file is the default key upon which to join; this can be changed with file1 and file2. Lines without keys in both files are not printed by default. (Options exist to change this; see the manual pages for file2).

Caveats

The -1 and -2 options are relatively new. On older systems, you may need to use $-\frac{1}{2}$ field1 and $-\frac{1}{2}$ field2.

\$ cat sales
sales data
salesperson amount

joe 100

jane 200

herman 150

chris 300

\$ cat quotas

Show quotas

quotas

salesperson quota

joe 50

jane 75

herman 80

chris 95

Each record has two fields: the salesperson's name and the corresponding amount. In this instance, there are multiple spaces between the columns so that they line up nicely.

In order for *join* to work correctly, the input files must be *sorted*. The program in Example 3-2, merge-sales.sh, merges the two files using *join*.

Example 3-2. merge-sales.sh

```
#! /bin/sh
# merge-sales.sh
#
# Combine quota and sales data
# Remove comments and sort datafiles
sed '/^#/d' quotas | sort > quotas.sorted
sed '/^#/d' sales | sort > sales.sorted
# Combine on first key, results to standard output
join quotas.sorted sales.sorted
# Remove temporary files
```

```
rm quotas.sorted sales.sorted
```

The first step is to remove the comment lines with *sed*, and then to sort each file. The sorted temporary files become the input to the *join* command, and finally the script removes the temporary files. Here is what happens when it's run:

\$./merge-sales.sh

```
chris 95 300
herman 80 150
jane 75 200
joe 50 100
```

3.3.4. Rearranging Fields with awk

awk is a useful programming language in its own right. In fact, we devote Chapter 9 to covering the most important parts of the language. Although you can do quite a lot with awk, it was purposely designed to be useful in shell scriptingfor doing simple text manipulation, such as field extraction and rearrangement. In this section, we examine the basics of awk so that you can understand such "one-liners" when you see them.

3.3.4.1 Patterns and actions

awk's basic paradigm is different from many programming languages. It is similar in many ways to sed:

```
awk 'program' [file ... ]
```

awk reads records (lines) one at a time from each file named on the command line (or standard input if none). For each line, it applies the commands as specified by the program to the line. The basic structure of an awk program is:

```
pattern { action }
pattern { action }
...
```

The pattern part can be almost any expression, but in one-liners, it's typically an ERE enclosed in slashes. The action can be any awk statement, but in one-liners, it's typically a plain print statement. (Examples are coming up.)

Either the pattern or the action may be omitted (but, of course, not both). A missing pattern executes the action for every input record. A missing action is equivalent to { print }, which (as we shall see shortly) prints the entire record. Most one-liners are of the form:

```
... | awk '{ print some-stuff }' | ...
```

For each record, *awk* tests each *pattern* in the program. If the pattern is true (e.g., the record matches the regular expression, or the general expression evaluates to true), then *awk* executes the code in the *action*.

3.3.4.2 Fields

awk has fields and records as a central part of its design. awk reads input records (usually just lines) and automatically splits each record into fields. It sets the built-in variable NF to the number of fields in each record.

By default, whitespace separates fieldsi.e., runs of spaces and/or tab characters (like *join*). This is usually what you want, but you have other options. By setting the variable FS to a different value, you can change how *awk* separates fields. If you use a single character, then each occurrence of that character separates fields (like cut -d). Or, and here is where *awk* stands out, you can set it to a full ERE, in which case each occurrence of text that matches that ERE acts as a field separator.

Field values are designated as such with the \$ character. Usually \$ is followed by a numeric constant. However, it can be followed by an expression; most typically the name of a variable. Here are some examples:

A special case is field number zero, which represents the whole record.

3.3.4.3 Setting the field separators

For simple programs, you can change the field separator with the -F option. For example, to print the username and full name from the /etc/passwd file:

```
$ awk -F: '{ print $1, $5 }' /etc/passwd Process

root root Administ

tolstoy Leo Tolstoy Real use

austen Jane Austen

camus Albert Camus

...
```

The -F option sets the FS variable automatically. Note how the program does not have to reference FS directly, nor does it have to manage reading records and splitting them into fields; *awk* does it all automatically.

You may have noticed that each field in the output is separated with a space, even though the input field separator is a colon. Unlike almost all the other tools, *awk* treats the two separators as distinct from each other. You can change the output field separator by setting the OFS variable. You do this on the command line with the -*v* option, which sets *awk*'s variables. The value can be any string. For example:

```
$ awk -F: -v 'OFS=**' '{ print $1, $5 }' /etc/passwd
root**root
...
tolstoy**Leo Tolstoy
```

```
austen**Jane Austen
camus**Albert Camus
...
```

We will see shortly that there are other ways to set these variables. They may be more legible, depending on your taste.

3.3.4.4 Printing lines

As we've shown so far, most of the time you just want to print selected fields, or arrange them in a different order. Simple printing is done with the print statement. You supply it a list of fields, variables, or strings to print:

```
$ awk -F: '{ print "User", $1, "is really", $5 }' /etc
User root is really root
...
User tolstoy is really Leo Tolstoy
User austen is really Jane Austen
User camus is really Albert Camus
...
```

A plain print statement, without any arguments, is equivalent to print \$0, which prints the whole record.

For cases like the example just shown, when you want to mix text and values, it is usually clearer to use *awk*'s version of the printf statement. It is similar enough to the shell (and C) version of *printf* described in Section 2.5.4, that we won't go into the details again. Here is the previous example, using printf:

```
$ awk -F: '{ printf "User %s is really %s\n", $1, $5 }
User root is really root
...
User tolstoy is really Leo Tolstoy
User austen is really Jane Austen
User camus is really Albert Camus
...
```

As with the shell-level *echo* and *printf*, *awk*'s print statement automatically supplies a final newline, whereas with the printf statement you must supply it yourself, using the \n escape sequence.

```
Be sure to separate arguments to print with a comma! Without the comma, awk concatenates adjacent '

$ awk -F: '{ print "User" $1 "is really" $5 }' /etc/passwdUserrootis re

...

Usertolstoyis reallyLeo Tolstoy

Useraustenis reallyJane Austen

Usercamusis reallyAlbert Camus

...
```

3.3.4.5 Startup and cleanup actions

Two special "patterns," BEGIN and END, let you provide startup and cleanup actions for your awk programs. It is more common to use them in larger awk programs, usually written in separate files instead of on the command line:

```
BEGIN { startup code }

pattern1 { action1 }

pattern2 { action2 }

END { cleanup code }
```

BEGIN and END blocks are optional. If you have them, it is conventional, but not required, to place them at the beginning and end, respectively, of the *awk* program. You can also have multiple BEGIN and END blocks; *awk* executes them in the order they're encountered in the program: all the BEGIN blocks once at the beginning, and all the END blocks once at the end. For simple programs, BEGIN is used for setting variables:

```
$ awk 'BEGIN { FS = ":" ; OFS = "**" } Use BEGIN
```

> { print \$1, \$5 }' /etc/passwd

Quoted pro

root**root

. . .

tolstoy**Leo Tolstoy

Output, as .

austen**Jane Austen

camus ** Albert Camus

. . .



The POSIX standard describes the *awk* language and the options for the *awk* program. POSIX *awk* is based on so-called "new *awk*," first released to the world with System V Release 3.1 in 1987, and modified somewhat for System V Release 4 in 1989.

Alas, as late as 2005, the Solaris /bin/awk is *still* the original V7 version of *awk*, from 1979! On Solaris systems, you should use /usr/xpg4/bin/awk, or install one of the free versions of *awk* mentioned in Chapter 9.

3.4. Summary

The *grep* program is the primary tool for extracting interesting lines of text from input datafiles. POSIX mandates a single version with different options to provide the behavior traditionally obtained from the three *grep* variants: *grep*, *egrep*, and *fgrep*.

Although you can search for plain string constants, regular expressions provide a more powerful way to describe text to be matched. Most characters match themselves, whereas certain others act as metacharacters, specifying actions such as "match zero or more of," "match exactly 10 of," and so on.

POSIX regular expressions come in two flavors: Basic Regular Expressions (BREs) and Extended Regular Expressions (EREs). Which programs use which regular expression flavor is based upon historical practice, with the POSIX specification reducing the number of regular expression flavors to just two. For the most part, EREs are a superset of BREs, but not completely.

Regular expressions are sensitive to the locale in which the program runs; in particular, ranges within a bracket expression should be avoided in favor of character classes such as [[:alnum:]]. Many GNU programs have additional metacharacters.

sed is the primary tool for making simple string substitutions. Since, in our experience, most shell scripts use sed only for substitutions, we have purposely not covered everything sed can do. The sed & awk book listed in the Chapter 16 provides more information.

The "longest leftmost" rule describes where text matches and for how long the match extends. This is important when doing text substitutions with *sed*, *awk*, or an interactive text editor. It is also important to understand when there is a distinction between a line and a string. In some programming languages, a single string may contain multiple lines, in which case ^ and \$ usually apply to the beginning and end of the string.

For many operations, it's useful to think of each line in a text file as an individual

record, with data in the line consisting of fields. Fields are separated by either whitespace or a special delimiter character, and different Unix tools are available to work with both kinds of data. The *cut* command cuts out selected ranges of characters or fields, and *join* is handy for merging files where records share a common key field.

awk is often used for simple one-liners, where it's necessary to just print selected fields, or rearrange the order of fields within a line. Since it's a programming language, you have much more power, flexibility, and control, even in small programs.

Chapter 4. Text Processing Tools

Some operations on text files are so widely applicable that standard tools for those tasks were developed early in the Unix work at Bell Labs. In this chapter, we look at the most important ones.

4.1. Sorting Text

Text files that contain independent records of data are often candidates for sorting. A predictable record order makes life easier for human users: book indexes, dictionaries, parts catalogs, and telephone directories have little value if they are unordered. Sorted records can also make programming easier and more efficient, as we will illustrate with the construction of an office directory in Chapter 5.

Like *awk*, *cut*, and *join*, *sort* views its input as a stream of records made up of fields of variable width, with records delimited by newline characters and fields delimited by whitespace or a user-specifiable single character.

sort

Usage

Purpose

Sort input lines into an order determined by the key field and datatype options, and the locale.

Major options

-*b*

Ignore leading whitespace.

Check that input is correctly sorted. There is no output, but the exit code is nonzero if the input is not sorted.

-d

Dictionary order: only alphanumerics and whitespace are significant.

-*g*

General numeric value: compare fields as floating-point numbers. This works like -n, except that numbers may have decimal points and exponents (e.g., 6.022e+23). GNU version only.

-f

Fold letters implicitly to a common lettercase so that sorting is case-insensitive.

-į

Ignore nonprintable characters.

Define the sort key field. See Section 4.1.2, for details.

-*m*

Merge already-sorted input files into a sorted output stream.

-*n*

Compare fields as integer numbers.

-o outfile

Write output to the specified file instead of to standard output. If the file is one of the input files, *sort* copies it to a temporary file before sorting and writing the output.

-r

Reverse the sort order to descending, rather than the default ascending.

-t char

Use the single character *char* as the default field separator, instead of the default of whitespace.

-u

Unique records only: discard all but the first record in a group with equal keys. Only the key fields matter: other parts of the discarded records may differ

Behavior

sort reads the specified files, or standard input if no files are given, and writes the sorted data on standard output.

4.1.1. Sorting by Lines

In the simplest case, when no command-line options are supplied, complete records are sorted according to the order defined by the current locale. In the traditional C locale, that means ASCII order, but you can set an alternate locale as we described in Section 2.8.

A tiny bilingual dictionary in the ISO 8859-1 encoding translates four French words differing only in accents:

\$ cat french-english

```
côte coast

cote dimension

coté dimensioned

côté side
```

To understand the sorting, use the octal dump tool, *od*, to display the French words in ASCII and octal:

```
$ cut -f1 french-english | od -a -b
                                             Display
0000000
             t
                     e nl
         С
                t
                             c o t e nl
       143 364 164 145 012 143 157 164 145 012 143 15
0000020
         t
             t
                 i
                   nl
       364 164 351 012
0000024
```

Evidently, with the ASCII option -a, od strips the high-order bit of characters, so the accented letters have been mangled, but we can see their octal values: \in is 351_8 and \circ is 364_8 .

On GNU/Linux systems, you can confirm the character values like this:

```
$ man iso_8859_1 Check t.
```

	Oct	Dec	Hex	Char	Description				
• • •									
	351	233	E9	é	LATIN	SMALL	LETTER	Ε	W
• • •									
	364	244	F4	ô	LATIN	SMALL	LETTER	0	W

First, sort the file in strict byte order:

Notice that e (145₈) sorted before e (351₈), and e (157₈) sorted before e (364₈), as expected from their numerical values.

Now sort the text in Canadian-French order:

côte coast cote dimension dimensioned coté

side côté

The output order clearly differs from the traditional ordering by raw byte values.

Sorting conventions are strongly dependent on language, country, and culture, and the rules are sometimes astonishingly complex. Even English, which mostly pretends that accents are irrelevant, can have complex sorting rules: examine your local telephone directory to see how lettercase, digits, spaces, punctuation, and name variants like McKay and Mackay are handled.

4.1.2. Sorting by Fields

For more control over sorting, the -k option allows you to specify the field to sort on, and the -t option lets you choose the field delimiter.

If -t is not specified, then fields are separated by whitespace and leading and trailing whitespace in the record is ignored. With the -t option, the specified character delimits fields, and whitespace is significant. Thus, a three-character record consisting of space-X-space has one field without -t, but three with -t' ' (the first and third fields are empty).

The -k option is followed by a field number, or number pair, optionally separated by whitespace after -k. Each number may be suffixed by a dotted character position, and/or one of the modifier letters shown in Table 4-1.

Table 4-1. Sort key field	types	
Dagaminstia	_	

b	Ignore leading whitespace.
d	Dictionary order.
f	Fold letters implicitly to a common lettercase.
g	Compare as general floating-point numbers. GNU version only.
i	Ignore nonprintable characters.
n	Compare as (integer) numbers.
r	Reverse the sort order.

Fields and characters within fields are numbered starting from one.

If only one field number is specified, the sort key begins at the start of that field, and continues to the end of the record (*not* the end of the field).

If a comma-separated pair of field numbers is given, the sort key starts at the beginning of the first field, and finishes at the end of the second field.

With a dotted character position, comparison begins (first of a number pair) or ends (second of a number pair) at that character position: -k2.4, 5.6 compares starting with the fourth character of the second field and ending with the sixth character of the fifth field.

If the start of a sort key falls beyond the end of the record, then the sort key is empty, and empty sort keys sort before all nonempty ones.

When multiple -k options are given, sorting is by the first key field, and then, when records match in that key, by the second key field, and so on.



While the -k option is available on all of the systems that we tested, sort also recognizes an older field specification, now considered obsolete, where fields and character positions are numbered from zero. The key start for character m in field n is defined by +n. m, and the key end by -n. m. For example, sort +2.1 -3.2 is equivalent to sort -k3.2, 4.3. If the character position is omitted, it defaults to zero. Thus, +4.0nr and +4nr mean the same thing: a numeric key, beginning at the start of the fifth field, to be sorted in reverse (descending) order.

Let's try out these options on a sample password file, sorting it by the username, which is found in the first colon-separated field:

```
$ sort -t: -k1,1 /etc/passwd Sort by use bin:x:1:1:bin:/bin:/sbin/nologin chico:x:12501:1000:Chico Marx:/home/chico:/bin/bash daemon:x:2:2:daemon:/sbin:/sbin/nologin groucho:x:12503:2000:Groucho Marx:/home/groucho:/bin/sigummo:x:12504:3000:Gummo Marx:/home/gummo:/usr/local/bharpo:x:12502:1000:Harpo Marx:/home/harpo:/bin/kshroot:x:0:0:root:/root:/bin/bash
```

For more control, add a modifier letter in the field selector to define the type of data in the field and the sorting order. Here's how to sort the password file by descending UID:

```
$ sort -t: -k3nr /etc/passwd Sort by des
```

```
zeppo:x:12505:1000:Zeppo Marx:/home/zeppo:/bin/zsh
gummo:x:12504:3000:Gummo Marx:/home/gummo:/usr/local/b
groucho:x:12503:2000:Groucho Marx:/home/groucho:/bin/s/
harpo:x:12502:1000:Harpo Marx:/home/harpo:/bin/ksh
chico:x:12501:1000:Chico Marx:/home/chico:/bin/bash
daemon:x:2:2:daemon:/sbin:/sbin/nologin
bin:x:1:1:bin:/bin:/sbin/nologin
```

A more precise field specification would have been -k3nr, 3 (that is, from the start of field three, numerically, in reverse order, to the end of field three), or -k3, 3nr, or even -k3, 3-n-r, but sort stops collecting a number at the first nondigit, so -k3nr works correctly.

In our password file example, three users have a common GID in field 4, so we could sort first by GID, and then by UID, with:

```
harpo:x:12502:1000:Harpo Marx:/home/harpo:/bin/ksh
zeppo:x:12505:1000:Zeppo Marx:/home/zeppo:/bin/zsh
groucho:x:12503:2000:Groucho Marx:/home/groucho:/bin/si
gummo:x:12504:3000:Gummo Marx:/home/gummo:/usr/local/b
```

The useful -*u* option asks *sort* to output only unique records, where *unique* means that their sort-key fields match, even if there are differences elsewhere. Reusing the password file one last time, we find:

```
$ sort -t: -k4n -u /etc/passwd Sort by uni
root:x:0:0:root:/root:/bin/bash
bin:x:1:1:bin:/bin:/sbin/nologin
daemon:x:2:2:daemon:/sbin:/sbin/nologin
chico:x:12501:1000:Chico Marx:/home/chico:/bin/bash
groucho:x:12503:2000:Groucho Marx:/home/groucho:/bin/si
gummo:x:12504:3000:Gummo Marx:/home/gummo:/usr/local/b
```

Notice that the output is shorter: three users are in group 1000, but only one of them was output. We show another way to select unique records later in Section 4.2.

4.1.3. Sorting Text Blocks

Sometimes you need to sort data composed of multiline records. A good example is an address list, which is conveniently stored with one or more blank lines between addresses. For data like this, there is no constant sort-key position that could be used in a -k option, so you have to help out by supplying some extra markup. Here's a simple example:

Show addres

```
$ cat my-friends
# SORTKEY: Schloß, Hans Jürgen
Hans Jürgen Schloß
Unter den Linden 78
D-10117 Berlin
Germany
# SORTKEY: Jones, Adrian
Adrian Jones
371 Montgomery Park Road
Henley-on-Thames RG9 4AJ
UK
# SORTKEY: Brown, Kim
Kim Brown
1841 S Main Street
```

```
Westchester, NY 10502
USA
```

The sorting trick is to use the ability of *awk* to handle more-general record separators to recognize paragraph breaks, temporarily replace the line breaks inside each address with an otherwise unused character, such as an unprintable control character, and replace the paragraph break with a newline. *sort* then sees lines that look like this:

```
# SORTKEY: Schloß, Hans Jürgen^ZHans Jürgen Schloß^ZUn
# SORTKEY: Jones, Adrian^ZAdrian Jones^Z371 Montgomery
# SORTKEY: Brown, Kim^ZKim Brown^Z1841 S Main Street^Z
```

Here, ^Z is a Ctrl-Z character. A filter step downstream from *sort* restores the line breaks and paragraph breaks, and the sort key lines are easily removed, if desired, with *grep*. The entire pipeline looks like this:

```
cat my-friends |
  awk -v RS="" { gsub("\n", "^Z"); print }' |
  sort -f |
  awk -v ORS="\n\n" '{ gsub("^Z", "\n"); print }'
  grep -v '# SORTKEY'
```

The gsub () function performs "global substitutions." It is similar to the s/x/y/g construct in *sed*. The RS variable is the input Record Separator. Normally, input records are separated by newlines, making each line a separate record. Using RS="" is a special case, whereby records are separated by blank lines; i.e., each block or "paragraph" of text forms a separate record. This is exactly the form of our input data. Finally, ORS is the Output Record Separator; each output record printed with print is terminated with its value. Its default is also normally a single newline; setting it here to "\n\n" preserves the input format with blank lines separating records. (More detail on these constructs may be found in Chapter 9.)

The output of this pipeline on our address file is:

```
Kim Brown

1841 S Main Street

Westchester, NY 10502

USA
```

```
Adrian Jones

371 Montgomery Park Road

Henley-on-Thames RG9 4AJ

UK
```

```
Hans Jürgen Schloß
Unter den Linden 78
```

```
D-10117 Berlin
```

Germany

The beauty of this approach is that we can easily include additional keys in each address that can be used for both sorting and selection: for example, an extra markup line of the form:

```
# COUNTRY: UK
```

<address>

in each address, and an additional pipeline stage of grep '# COUNTRY: UK' just before the *sort*, would let us extract only the UK addresses for further processing.

You could, of course, go overboard and use XML markup to identify the parts of the address in excruciating detail:

```
<personalname>Hans Jürgen</personalname>
<familyname>Schloß</familyname><br/>
```

<streetname>Unter den Linden<streetname>

<streetnumber>78</streetnumber>

<postalcode>D-10117</postalcode>

<city>Berlin</city>

<country>Germany</country>

With fancier data-processing filters, you could then please your post office by presorting your mail by country and postal code, but our minimal markup and simple pipeline are often good enough to get the job done.

4.1.4. Sort Efficiency

The obvious way to sort data requires comparing all pairs of items to see which comes first, and leads to algorithms known as *bubble sort* and *insertion sort*. These quick-and-dirty algorithms are fine for small amounts of data, but they certainly are not quick for large amounts, because their work to sort n records grows like n^2 . This is quite different from almost all of the filters that we discuss in this book: they read a record, process it, and output it, so their execution time is directly proportional to the number of records, n.

Fortunately, the sorting problem has had lots of attention in the computing community, and good sorting algorithms are known whose average complexity goes like $n^{3/2}$ (*shellsort*), $n \log n$ (*heapsort*, *mergesort*, and *quicksort*), and for restricted kinds of data, n (*distribution sort*). The Unix *sort* command implementation has received extensive study and optimization: you can be confident that it will do the job efficiently, and almost certainly better than you can do yourself without learning a lot more about sorting algorithms.

4.1.5. Sort Stability

An important question about sorting algorithms is whether or not they are *stable*: that is, is the input order of equal records preserved in the output? A stable sort may be desirable when records are sorted by multiple keys, or more than once in a pipeline. POSIX does not require that *sort* be stable, and most implementations are not, as this example shows:

The sort fields are identical in each record, but the output differs from the input, so *sort* is not stable. Fortunately, the GNU implementation in the *coreutils* package^[1] remedies that deficiency via the *stable* option: its output for this example correctly matches the input.

4.1.6. Sort Wrap-Up

sort certainly ranks in the top ten Unix commands: learn it well because you'll use it often. More details on sort are provided in the sidebar near the start of this chapter, but consult the manual pages for sort(1) for the complete story on your system. sort is, of course, standardized by POSIX, so it should be available on

^[1] Available at ftp://ftp.gnu.org/gnu/coreutils/.

every computer that you are likely to use.

4.2. Removing Duplicates

It is sometimes useful to remove consecutive duplicate records from a data stream. We showed in Section 4.1.2 that sort -u would do that job, but we also saw that the elimination is based on matching *keys* rather than matching *records*. The *uniq* command provides another way to filter data: it is frequently used in a pipeline to eliminate duplicate records downstream from a sort operation:

```
sort ... | uniq | ...
```

uniq has three useful options that find frequent application. The -c option prefixes each output line with a count of the number of times that it occurred, and we will use it in the word-frequency filter in Example 5-5 in Chapter 5. The -d option shows only lines that are duplicated, and the -u option shows just the nonduplicate lines. Here are some examples:

\$ cat latin-numbers

Show the te

tres

unus

duo

tres

duo

tres

<pre>\$ sort latin-numbers uniq</pre>	Show unique
duo	
tres	
unus	
\$ sort latin-numbers uniq -c	Count uniqu
2 duo	
3 tres	
1 unus	
\$ sort latin-numbers uniq -d	Show only d
duo	
tres	
\$ sort latin-numbers uniq -u	Show only n
unus	

uniq is sometimes a useful complement to the *diff* utility for figuring out the differences between two similar data streams: dictionary word lists, pathnames in mirrored directory trees, telephone books, and so on. Most implementations

have other options that you can find described in the manual pages for uniq(1), but their use is rare. Like sort, uniq is standardized by POSIX, so you can use it everywhere.

4.3. Reformatting Paragraphs

Most powerful text editors provide commands that make it easy to reformat paragraphs by changing line breaks so that lines do not exceed a width that is comfortable for a human to read; we used such commands a lot in writing this book. Sometimes you need to do this to a data stream in a shell script, or inside an editor that lacks a reformatting command but does have a shell escape. In this case, *fmt* is what you need. Although POSIX makes no mention of *fmt*, you can find it on every current flavor of Unix; if you have an older system that lacks *fmt*, simply install the GNU *coreutils* package.

Although some implementations of *fmt* have more options, only two find frequent use: -*s* means split long lines only, but do not join short lines to make longer ones, and -*w n* sets the output line width to *n* characters (default: usually about 75 or so). Here are some examples with chunks of a spelling dictionary that has just one word per line:

```
$ sed -n -e 9991,10010p /usr/dict/words | fmt
Graff graft graham grail grain grainy grammar grammari
granary grand grandchild grandchildren granddaughter grandiloquent grandiose grandma grandmother
```

```
$ sed -n -e 9995,10004p /usr/dict/words | fmt -w 30
grain grainy grammar
grammarian grammatic
granary grand grandchild
grandchildren granddaughter
```

If your system does not have /usr/dict/words, then it probably has an equivalent file named /usr/share/dict/words or /usr/share/lib/dict/words.

The split-only option, -s, is helpful in wrapping long lines while leaving short lines intact, and thus minimizing the differences from the original version:

- \$ fmt -s -w 10 << END OF DATA
- > one two three four five
- > six
- > seven
- > eight
- > END_OF_DATA

one two

three

four five

six

seven

eight

0, or remove line breaks entirely with a large width. Unfortunately, *fmt* implementations vary in behavior:

- Older versions of *fmt* lack the -w option; they use -n to specify an n-character width.
- All reject a zero width, but accept -w 1 or -1.
- All preserve leading space.
- Some preserve lines that look like mail headers.
- Some preserve lines beginning with a dot (*troff* typesetter commands).
- Most limit the width. We found peculiar upper bounds of 1021 (Solaris), 2048 (HP/UX 11), 4093 (AIX and IRIX), 8189 (OSF/1 4.0), 12285 (OSF/1 5.1), and 2147483647 (largest 32-bit signed integer: FreeBSD, GNU/Linux, and Mac OS).
- The NetBSD and OpenBSD versions of *fint* have a different command-line syntax, and apparently allocate a buffer to hold the output line, since they give an out of memory diagnostic for large width values.
- IRIX *fmt* is found in /usr/sbin, a directory that is unlikely to be in your search path.
- HP/UX before version 11.0 did not have *fmt*.

These variations make it difficult to use *fmt* in portable scripts, or for complex reformatting tasks.

4.4. Counting Lines, Words, and Characters

We have used the word-count utility, wc, a few times before. It is probably one of the oldest, and simplest, tools in the Unix toolbox, and POSIX standardizes it. By default, wc outputs a one-line report of the number of lines, words, and bytes:

```
$ echo This is a test of the emergency broadcast system 1 9 49
```

Request a subset of those results with the -c (bytes), -l (lines), and -w (words) options:

```
$ echo Testing one two three | wc -c
Count bytes
```

```
$ echo Testing one two three | wc -w Count words
4
```

The -c option originally stood for *character count*, but with multibyte character-set encodings, such as UTF-8, in modern systems, bytes are no longer synonymous with characters, so POSIX introduced the -m option to count

multibyte characters. For 8-bit character data, it is the same as -c.

Although *wc* is most commonly used with input from a pipeline, it also accepts command-line file arguments, producing a one-line report for each, followed by a summary report:

Modern versions of wc are locale-aware: set the environment variable LC_CTYPE to the desired locale to influence wc's interpretation of byte sequences as characters and word separators.

In Chapter 5, we will develop a related tool, wf, to report the frequency of occurrence of each word.

4.5. Printing

Compared to computers, printers are slow devices, and because they are commonly shared, it is generally undesirable for users to send jobs directly to them. Instead, most operating systems provide commands to send requests to a print *daemon*^[2] that queues jobs for printing, and handles printer and queue management. Print commands can be handled quickly because printing is done in the background when the needed resources are available.

Printing support in Unix evolved into two camps with differing commands but equivalent functionality, as summarized in Table 4-2. Commercial Unix systems and GNU/Linux usually support both camps, whereas BSD systems offer only the Berkeley style. POSIX specifies only the *lp* command.

Table 4-2. Printing commands

Berkeley	System V	Purpose
lpr	lp	Send files to print queue
lprm	cancel	Remove files from print queue
lpq	lpstat	Report queue status

Here is an example of their use, first with the Berkeley style:

^[2] A daemon (pronounced *dee-mon*) is a long-running process that provides a service, such as accounting, file access, login, network connection, printing, or time of day.

\$ lpq -Plcb102

Ask for pri

1cb102 is ready and printing

Rank Owner Job File(s) Total Size

active jones 81352 sample.ps 122888346 bytes

\$ lprm -Plcb102 81352

Stop the pr

and then with the System V style:

\$ lp -d lcb102 sample.ps

Send PostSc.

request id is lcb102-81355 (1 file(s))

\$ lpstat -t lcb102

Ask for pri.

printer lcb102 now printing lcb102-81355

\$ cancel 1cb102-81355

Whoops! Don

lp and *lpr* can, of course, read input from standard input instead of from command-line files, so they are commonly used at the end of a pipeline.

System management can make a particular single queue the system default so that queue names need not be supplied when the default is acceptable. Individual

users can set an environment variable, PRINTER (Berkeley) or LPDEST (System V), to select a personal default printer.

Print queue names are site-specific: a small site might just name the queue printer, and make it the default. Larger sites might pick names that reflect location, such as a building abbreviation and room number, or that identify particular printer models or capabilities, such as bw for a black-and-white printer and color for the expensive one.

Unfortunately, with modern networked intelligent printers, the *lprm*, *cancel*, *lpq*, and *lpstat* commands are much less useful than they once were: print jobs arrive quickly at the printer and appear to the printer daemon to have been printed already and are thus deleted from the print queue, even though the printer may still be holding them in memory or in a filesystem while other print jobs are still being processed. At that point, the only recourse is to use the printer's control panel to cancel an unwanted job.

4.5.1. Evolution of Printing Technology

Printer technology has changed a lot since Unix was first developed. The industry has moved from large impact printers and electric typewriters that formed characters by hammering a ribbon and paper against a metal character shape, to electrostatic, dot-matrix, inkjet, and laser printers that make characters from tiny dots.

Advances in microprocessors allowed the implementation inside the printer of simple command languages like Hewlett-Packard Printer Command Language (PCL) and HP Graphics Language(HPGL), and complete programming languagesnotably, Adobe PostScript. Adobe Portable Document Format (PDF) is a descendant of PostScript that is more compact, but not programmable. PDF offers additional features like color transparency, digital signatures, document-access control, encryption, enhanced data compression, and page independence. That last feature allows high-performance printers to rasterize pages in parallel, and PDF viewers to quickly display any requested page.

The newest generation of devices combines printing, copying, and scanning into

a single system with a disk filesystem and network access, support for multiple page-description languages and graphics file formats, and, in at least one case, GNU/Linux as the embedded operating system.

Unfortunately, Unix printing software has not adapted rapidly enough to these improvements in printing technology, and command-level support for access to many features of newer printers remains poor. Two notable software projects attempt to remedy this situation: Common UNIX Printing System^[3] (*CUPS*), and *lpr* next generation^[4] (*LPRng*). Many large Unix sites have adopted one or the other; both provide familiar Unix printing commands, but with a lot more options. Both fully support printing of PostScript and PDF files: when necessary, they use the Aladdin or GNU *ghostscript* interpreter to convert such files to other formats needed by less-capable printers. CUPS also supports printing of assorted graphics image file formats, and *n*-up printing to place several reduced page images on a single sheet.

4.5.2. Other Printing Software

Despite its name, the venerable *pr* command does not print files, but rather, filters data in preparation for printing. In the simplest case, *pr* produces a page header timestamped with the file's modification time, or if input is from a pipe, with the current time, followed by the filename (empty for piped input) and a page number, with a fixed number (66) of lines per page. The intent was that:

```
pr file(s) | lp
```

would print nice listings. However, that simplicity has not worked since the old mechanical printers of the 1970s were retired. Default font sizes and line spacing vary between printers, and multiple paper sizes are in common use.

^[3] Available at http://www.cups.org/ and documented in a book listed in the Chapter 16.

^[4] Available at http://www.lprng.org/.

prUsage

pr[options][file(s)]

Purpose

Paginate text files for printing.

Major options

-СП

Produce *n*-column output. This option can be abbreviated to -n (e.g., -4 instead of -c4).

-f

Prefix each page header after the first with an ASCII formfeed character. This option is called *-F* on FreeBSD, NetBSD, and Mac OS X. OpenBSD recognizes both options. POSIX has both, but assigns them slightly different meanings.

-halthdr

Use the string althdr to replace the filename in the page header.

-ln

Produce *n*-line pages. Some implementations include page header and trailer lines in the count, whereas others do not.

-0n

Offset output lines with n spaces.

-t

Suppress page headers.

Produce lines of at most *n* characters. For single-column output, wrap longer lines onto additional lines as needed; otherwise, for multicolumn output, truncate long lines to fit.

Behavior

pr reads the specified files, or standard input if no files are given, and writes the paginated data on standard output.

Caveats

pr implementations vary considerably in supported options and output formatting; the GNU *coreutils* version provides a way to get consistent behavior on all systems.

Instead, you generally have to experiment with setting the output page length with the -*l* option, and often the page width with the -*w* option and a text offset with the -*o* option. It is also essential to add the -*f* option (-*F* on some systems) to output an ASCII formfeed control character at the start of every page header after the first, to guarantee that each header starts a new page. The reality is that you generally have to use something like this:

If you use a different printer later, you may need to change those numeric parameters. This makes it hard to use *pr* reliably in portable shell scripts.

There is one feature of *pr* that is often convenient: the *-cn* option requests *n*-column output. If you combine that with the *-t* option to omit the page headers, you can produce nice multicolumn listings, such as this example, which formats 26 words into five columns:

\$ sed -n -e 19000,19025p /usr/dict/words | pr -c5 -t reproach repugnant reredos request reptile repulsion require rerouted reptilian repulsive requisite rerouting requisition rescind republic reputation republican requited repute rescue

repudiate

If the column width is too small, *pr* silently truncates data to prevent column overlap. We can format the same 26 words into 10 (truncated) columns like this:

\$ sed -n -e 19000,19025p /usr/dict/words | pr -c10 -t
reproa republ repugn reputa requir requit rerout rescue
reptil republ repuls repute requis reredo rescin resemble reptil repudi repuls reques requis rerout

pr has a lot of options, and historically, there was considerable variation among Unix systems in those options, and in the output format and number of lines per page. We recommend using the version from the GNU *coreutils* package, since it gives a uniform interface everywhere, and more options than most other versions. Consult the manual pages for pr(1) for the details.

Although some PostScript printers accept plain text, many do not. Typesetting systems like TEX and *troff* can turn marked-up documents into PostScript and/or PDF page images. If you have just a plain text file, how do you print it? The Unix printing system invokes suitable filters to do the conversion for you, but you then do not have any control over its appearance. The answer is text-to-PostScript filters like *a2ps*,^[5] *lptops*,^[6] or on Sun Solaris only, *mp*. Use them like this:

All three have command-line options to choose the font, specify the typesize,

^[5] Available at ftp://ftp.gnu.org/gnu/a2ps/.

^[6] Available at http://www.math.utah.edu/pub/lptops/.

supply or suppress page headers, and select multicolumn output.

BSD, IBM AIX, and Sun Solaris systems have *vgrind*,^[7] which filters files in a variety of programming languages, turning them into *troff* input, with comments in italics, keywords in bold, and the current function noted in the margin; that data is then typeset and output as PostScript. A derivative called *tgrind*^[8] does a similar job, but with more font choices, line numbering, indexing, and support for many more programming languages. *tgrind* produces TEX input that readily leads to PostScript and PDF output. Figure 4-1 shows a sample of its output. Both programs are easy to use for printing of typeset program listings:

\$ vgrind hello.c | lp
Typeset and

Figure 4-1. tgrind typesetting of a famous C program

```
(hello.c)
```

```
1 #include <stdio.h>
2 #include <stdlib.h>
4 const char *hello(void);
5 const char *world(void);
7 int
                                                      main
8 main(void)
9 {
     (void)printf("%s, %s\n", hello(), world());
10
     return (EXIT_SUCCESS); /* use ISO Standard C exit code */
12 }
13
14 const char *
                                                      hello
15 hello(void)
16 {
     return ("hello");
17
18 }
19
20 const char *
                                                     world
21 world(void)
     return ("world");
23
24 }
                       Linenumber Index
```

19:18 Apr 19 2004

Page 1 of hello.c

4.6. Extracting the First and Last Lines

It is sometimes useful to extract just a few lines from a text filemost commonly, lines near the beginning or the end. For example, the chapter titles for the XML files for this book are all visible in the first half-dozen lines of each file, and a peek at the end of job-log files provides a summary of recent activity.

Both of these operations are easy. You can display the first *n* records of standard input or each of a list of command-line files with any of these:

POSIX requires a *head* option of -n 3 instead of -3, but every implementation that we tested accepts both.

When there is only a single edit command, *sed* allows the *-e* option to be omitted.

It is *not* an error if there are fewer than *n* lines to display.

The last *n* lines can be displayed like this:

```
tail -n n [ file ] tail -n [ file ]
```

As with *head*, POSIX specifies only the first form, but both are accepted on all of our systems.

Curiously, although *head* handles multiple files on the command line, traditional and POSIX *tail* do not. That nuisance is fixed in all modern versions of *tail*.

In an interactive shell session, it is sometimes desirable to monitor output to a file, such as a log file, while it is still being written. The -f option asks tail to show the specified number of lines at the end of the file, and then to go into an endless loop, sleeping for a second before waking up and checking for more output to display. With -f, tail terminates only when you interrupt it, usually by typing Ctrl-C:

```
$ tail -n 25 -f /var/log/messages Watch the g.

...

^C

Ctrl-C stops
```

Since *tail* does not terminate on its own with the *-f* option, that option is unlikely to be of use in shell scripts.

There are no short and simple alternatives to *tail* with *awk* or *sed*, because the job requires maintaining a history of recent records.

Although we do not illustrate them in detail here, there are a few other commands that we use in small examples throughout the book, and that are worth adding to your toolbox:

- *dd* copies data in blocks of user-specified size and number. It also has some limited ability to convert between uppercase and lowercase, and between ASCII and EBCDIC. For character-set conversions, however, the modern, and POSIX-standard, *iconv* command for converting files from one code set to another has much more flexibility.
- *file* matches a few selected leading bytes of the contents of each of its argument files against a pattern database and prints a brief one-line report on standard output of its conclusions for each of them. Most vendor-provided implementations of *file* recognize 100 or so types of files, but are unable to classify binary executables and object files from other Unix flavors, or files from other operating systems. There is a much better open-source version, ^[9] however, that has enjoyed the benefits of many contributors: it can recognize more than 1200 file types, including many from non-Unix operating systems.

[9] Available at ftp://ftp.astron.com/pub/file/.

- *od*, the octal dump command, prints byte streams in ASCII, octal, and hexadecimal. Command-line options can set the number of bytes read and can select the output format.
- *strings* searches its input for sequences of four or more printable characters ending with a newline or a NUL, and prints them on standard output. It is often useful for peeking inside binary files, such as compiled programs or datafiles. Desktop-software, image, and sound files sometimes contain useful textual data near the beginning, and GNU *head* provides the handy *-c* option to limit the output to a specified number of characters:

JFIF Photoshop 3.0 8BIM Comet Hale-Bopp shows delicate filaments in it's blue ion tail in this exposure made I morning 3/17/97 using 12.5 inch F/4 Newtonian reflect telescope. The 15 minute exposure was made on Fujicolo: Plus film. 8BIM 8BI

4.7. Summary

This chapter covered about 30 utilities for processing text files. Collectively, they are a powerful set of tools for writing shell scripts. The most important, and most complex, is *sort*. The *fmt*, *uniq*, and *wc* commands are often just the tools you need in a pipeline to simplify or summarize data. When you need to get a quick overview of a collection of unfamiliar files, *file*, *head*, *strings*, and *tail* are often a better choice than visiting each file in turn with a text editor. *a2ps*, *tgrind*, and *vgrind* can make listings of your programs, including shell scripts, easier to read.

Chapter 5. Pipelines Can Do Amazing Things

In this chapter, we solve several relatively simple text processing jobs. What's interesting about all the examples here is that they are scripts built from simple pipelines: chains of one command hooked into another. Yet each one accomplishes a significant task.

When you tackle a text processing problem in Unix, it is important to keep the Unix tool philosophy in mind: ask yourself how the problem can be broken down into simpler jobs, for each of which there is already an existing tool, or for which you can readily supply one with a few lines of a shell program or with a scripting language.

5.1. Extracting Data from Structured Text Files

Most administrative files in Unix are simple flat text files that you can edit, print, and read without any special file-specific tools. Many of them reside in the standard directory, /etc. Common examples are the password and group files (passwd and group), the filesystem mount table (fstab or vfstab), the hosts file (hosts), the default shell startup file (profile), and the system startup and shutdown shell scripts, stored in the subdirectory trees rc0.d, rc1.d, and so on, through rc6.d. (There may be other directories as well.)

File formats are traditionally documented in Section 5 of the Unix manual, so the command man 5 passwd provides information about the structure of /etc/passwd.^[1]

Despite its name, the password file must always be publicly readable. Perhaps it should have been called the user file because it contains basic information about every user account on the system, packed together in one line per account, with fields separated by colons. We described the file's format in Section 3.3.1. Here are some typical entries:

```
jones:*:32713:899:Adrian W. Jones/OSD211/555-0123:/home
dorothy:*:123:30:Dorothy Gale/KNS321/555-0044:/home/do.
toto:*:1027:18:Toto Gale/KNS322/555-0045:/home/toto:/b
ben:*:301:10:Ben Franklin/OSD212/555-0022:/home/ben:/b
jhancock:*:1457:57:John Hancock/SIG435/555-0099:/home/
betsy:*:110:20:Betsy Ross/BMD17/555-0033:/home/betsy:/l
```

^[1] On some systems, file formats are in Section 7; thus, you might need to use man 7 passwd instead.

```
tj:*:60:33:Thomas Jefferson/BMD19/555-0095:/home/tj:/bgeorge:*:692:42:George Washington/BST999/555-0001:/homas
```

To review, the seven fields of a password-file entry are:

- 1. The username
- 2. The encrypted password, or an indicator that the password is stored in a separate file
- 3. The numeric user ID
- 4. The numeric group ID
- 5. The user's personal name, and possibly other relevant data (office number, telephone number, and so on)
- 6. The home directory
- 7. The login shell

All but one of these fields have significance to various Unix programs. The one that does not is the fifth, which conventionally holds user information that is relevant only to local humans. Historically, it was called the gecos field, because it was added in the 1970s at Bell Labs when Unix systems needed to communicate with other computers running the General Electric Comprehensive Operating System, and some extra information about the Unix user was required for that system. Today, most sites use it just to record the personal name, so we simply call it the name field.

For the purposes of this example, we assume that the local site records extra information in the name field: a building and office number identifier (OSD211 in the first sample entry), and a telephone number (555-0123), separated from the personal name by slashes.

One obvious useful thing that we can do with such a file is to write some

software to create an office directory. That way, only a single file, /etc/passwd, needs to be kept up-to-date, and derived files can be created when the master file is changed, or more sensibly, by a *cron* job that runs at suitable intervals. (We will discuss *cron* in Section 13.6.4.)

For our first attempt, we make the office directory a simple text file, with entries like this:

```
Franklin, Ben

•OSD212.555-002

Gale, Dorothy

•KNS321.555-004
```

where · represents an ASCII tab character. We put the personal name in conventional directory order (family name first), padding the name field with spaces to a convenient fixed length. We prefix the office number and telephone with tab characters to preserve some useful structure that other tools can exploit.

Scripting languages, such as *awk*, were designed to make such tasks easy because they provide automated input processing and splitting of input records into fields, so we could write the conversion job entirely in such a language. However, we want to show how to achieve the same thing with other Unix tools.

For each password file line, we need to extract field five, split it into three subfields, rearrange the names in the first subfield, and then write an office directory line to a sorting process.

awk and cut are convenient tools for field extraction:

```
... | awk -F: '{ print $5 }' | ...
... | cut -d: -f5 | ...
```

There is a slight complication in that we have two field-processing tasks that we want to keep separate for simplicity, but we need to combine their output to make a directory entry. The *join* command is just what we need: it expects two input files, each ordered by a common unique key value, and joins lines sharing a common key into a single output line, with user control over which fields are output.

Since our directory entries contain three fields, to use *join* we need to create three intermediate files containing the colon-separated pairs *key:person*, *key:office*, and *key:telephone*, one pair per line. These can all be temporary files, since they are derived automatically from the password file.

What key do we use? It just needs to be unique, so it could be the record number in the original password file, but in this case it can also be the username, since we know that usernames are unique in the password file and they make more sense to humans than numbers do. Later, if we decide to augment our directory with additional information, such as job title, we can create another nontemporary file with the pair *key:jobtitle* and add it to the processing stages.

Instead of hardcoding input and output filenames into our program, it is more flexible to write the program as a *filter* so that it reads standard input and writes standard output. For commands that are used infrequently, it is advisable to give them descriptive, rather than short and cryptic, names, so we start our shell program like this:

```
#! /bin/sh
# Filter an input stream formatted like /etc/passwd,
# and output an office directory derived from that data
#
# Usage:
# passwd-to-directory < /etc/passwd > office-directory
# ypcat passwd | passwd-to-directory > office-directory > office-dire
```

Since the password file is publicly readable, any data derived from it is public as well, so there is no real need to restrict access to our program's intermediate files. However, because all of us at times have to deal with sensitive data, it is good to develop the programming habit of allowing file access only to those users or processes that need it. We therefore reset the umask (see Section B.6.1.3 in Appendix B) as the first action in our program:

umask 077 Restrict temp

For accountability and debugging, it is helpful to have some commonality in temporary filenames, and to avoid cluttering the current directory with them: we name them with the prefix /tmp/pd.. To guard against name collisions if multiple instances of our program are running at the same time, we also need the names to be unique: the process number, available in the shell variable \$\$, provides a distinguishing suffix. (This use of \$\$ is described in more detail in Chapter 10.) We therefore define these shell variables to represent our temporary files:

```
PERSON=/tmp/pd.key.person.$$

Unique tempor

OFFICE=/tmp/pd.key.office.$$

TELEPHONE=/tmp/pd.key.telephone.$$

USER=/tmp/pd.key.user.$$
```

When the job terminates, either normally or abnormally, we want the temporary files to be deleted, so we use the *trap* command:

```
trap "exit 1" HUP INT trap "rm -f $PERSON $OFFICE $TELEPHONE $USER" EXIT
```

During development, we can just comment out the second *trap*, preserving temporary files for subsequent examination. (The *trap* command is described in Section 13.3.2. For now, it's enough to understand that when the script exits, the *trap* command arranges to automatically run *rm* with the given arguments.)

We need fields one and five repeatedly, and once we have them, we don't require the input stream from standard input again, so we begin by extracting them into a temporary file:

We make the *key:person* pair file first, with a two-step *sed* program followed by a simple line sort; the *sort* command is discussed in detail in Section 4.1.

```
sed -e 's=/.*= =' \
    -e 's=^\([^:]*\):\(.*\) \([^ ]*\)=\1:\3, \2=' <$US:</pre>
```

The script uses = as the separator character for *sed*'s s command, since both slashes and colons appear in the data. The first edit strips everything from the first slash to the end of the line, reducing a line like this:

to this:

The second edit is more complex, matching three subpatterns in the record. The first part, ^\([^:]*\), matches the username field (e.g., jones). The second part, \((.*\)) \(\), matches text up to a space (e.g., Adrian \(\) \(\), the \(\) stands for a space character). The last part, \(([^\sigma]]*\), matches the remaining nonspace text in the record (e.g., Jones). The replacement text reorders the matches, producing something like Jones, \(\) Adrian \(\). The result of this single \(sed \) command is the desired reordering:

```
jones: Jones, Adrian W.
```

Printed .

Next, we make the *key:office* pair file:

```
sed -e 's=^{([^:]*):[^/]*/([^/]*)/.*$=1:\2=' < $USI
```

The result is a list of users and offices:

```
jones:OSD211
```

The *key:telephone* pair file creation is similar: we just need to adjust the match pattern:

```
sed -e 's=^{([^:]*):[^/]*/([^/]*)=1:2=! < $1}
```

At this stage, we have three separate files, each of which is sorted. Each file consists of the key (the username), a colon, and the particular data (personal

name, office, telephone number). The \$PERSON file's contents look like this:

ben:Franklin, Ben

betsy:Ross, Betsy

. . .

The **SOFFICE** file has username and office data:

ben:OSD212

betsy:BMD17

. . .

The \$TELEPHONE file records usernames and telephone numbers:

ben:555-0022

betsy:555-0033

. . .

By default, *join* outputs the common key, then the remaining fields of the line from the first file, followed by the remaining fields of the line from the second line. The common key defaults to the first field, but that can be changed by a command-line option: we don't need that feature here. Normally, spaces separate fields for *join*, but we can change the separator with its *-t* option: we use it as – t:.

The join operations are done with a five-stage pipeline, as follows:

1. Combine the personal information and the office location:

```
join -t: $PERSON $OFFICE | ...
```

2. The results of this operation, which become the input to the next stage, look like this:

```
ben:Franklin, Ben:OSD212
betsy:Ross, Betsy:BMD17
...
```

3. Add the telephone number:

```
... | join -t: - $TELEPHONE | ...
```

4. The results of this operation, which become the input to the next stage, look like this:

```
ben:Franklin, Ben:OSD212:555-0022
betsy:Ross, Betsy:BMD17:555-0033
...
```

5. Remove the key (which is the first field), since it's no longer needed. This is most easily done with *cut* and a range that says "use fields two through the end," like so:

```
... | cut -d: -f 2- | ...
```

6. The results of this operation, which become the input to the next stage, look like this:

```
Franklin, Ben:OSD212:555-0022
Ross, Betsy:BMD17:555-0033
```

7. Re-sort the data. The data was previously sorted by login name, but now things need to be sorted by personal last name. This is done with *sort*:

```
... | sort -t: -k1,1 -k2,2 -k3,3 | ...
```

8. This command uses a colon to separate fields, sorting on fields 1, 2, and 3, in order. The results of this operation, which become the input to the next stage, look like this:

```
Franklin, Ben:OSD212:555-0022

Gale, Dorothy:KNS321:555-0044
```

9. Finally, reformat the output, using *awk*'s printf statement to separate each field with tab characters. The command to do this is:

```
... | awk -F: '{ printf("%-39s\t%s\t%s\n", $1, $2,
```

10. For flexibility and ease of maintenance, formatting should always be left until the end. Up to that point, everything is just text strings of arbitrary length.

Here's the complete pipeline:

```
join -t: $PERSON $OFFICE |
    join -t: - $TELEPHONE |
        cut -d: -f 2- |
        sort -t: -k1,1 -k2,2 -k3,3 |
        awk -F: '{ printf("%-39s\t%s\t%s\n", $
```

The awk printf statement used here is similar enough to the shell printf command that its meaning should be clear: print the first colon-separated field left-adjusted in a 39-character field, followed by a tab, the second field, another tab, and the third field. Here are the full results:

```
      Franklin, Ben
      .OSD212.555-002

      Gale, Dorothy
      .KNS321.555-004

      Gale, Toto
      .KNS322.555-004

      Hancock, John
      .SIG435.555-009

      Jefferson, Thomas
      .BMD19.555-0095

      Jones, Adrian W.
      .OSD211.555-012

      Ross, Betsy
      .BMD17.555-0033
```

That is all there is to it! Our entire script is slightly more than 20 lines long, excluding comments, with five main processing steps. We collect it together in one place in Example 5-1.

Example 5-1. Creating an office directory

```
#! /bin/sh
# Filter an input stream formatted like /etc/passwd,
# and output an office directory derived from that data
#
# Usage:
        passwd-to-directory < /etc/passwd > office-directory
#
        ypcat passwd | passwd-to-directory > office-di
#
#
        niscat passwd.org dir | passwd-to-directory > |
umask 077
PERSON=/tmp/pd.key.person.$$
OFFICE=/tmp/pd.key.office.$$
```

```
TELEPHONE=/tmp/pd.key.telephone.$$
USER=/tmp/pd.key.user.$$
trap "exit 1"
                                       HUP INT
trap "rm -f $PERSON $OFFICE $TELEPHONE $USER" EXIT
awk -F: '{ print $1 ":" $5 }' > $USER
sed -e 's=/.*= =' \
   sed -e 's=^{([^:]*):[^/]*/([^/]*)/.*$=1:\2=' < $USE}
sed -e 's=^\([^:]*\):[^/]*/\([^/]*\)=\1:\2=' < \$
join -t: $PERSON $OFFICE |
   join -t: - $TELEPHONE |
      cut -d: -f 2- |
```

```
sort -t: -k1,1 -k2,2 -k3,3 |
awk -F: '{ printf("%-39s\t%s\t%s\n", $
```

The real power of shell scripting shows itself when we want to modify the script to do a slightly different job, such as insertion of the job title from a separately maintained *key:jobtitle* file. All that we need to do is modify the final pipeline to look something like this:

The total cost for the extra directory field is one more *join*, a change in the *sort* fields, and a small tweak in the final *awk* formatting command.

Because we were careful to preserve special field delimiters in our output, we can trivially prepare useful alternative directories like this:

```
passwd-to-directory < /etc/passwd | sort -t'' -k2,2 >
passwd-to-directory < /etc/passwd | sort -t'' -k3,3 >
```

As usual, · represents an ASCII tab character.

A critical assumption of our program is that there is a *unique key* for each data record. With that unique key, separate views of the data can be maintained in files as *key:value* pairs. Here, the key was a Unix username, but in larger contexts, it could be a book number (ISBN), credit card number, employee number, national retirement system number, part number, student number, and so on. Now you know why we get so many numbers assigned to us! You can also see that those handles need not be numbers: they just need to be unique text strings.

A Digression on Databases

Most commercial databases today are constructed as *relational databases*: data is accessible as *key:value* pairs, and join operations are used to construct multicolumn tables to provide views of selected subsets of the data. Relational databases were first proposed in 1970 by E. F. Codd, [2] who actively promoted them, despite initial database industry opposition that they could not be implemented efficiently. Fortunately, clever programmers soon figured out how to solve the efficiency problem. Codd's work is so important that, in 1981, he was given the prestigious ACM Turing Award, the closest thing in computer science to the Nobel Prize.

T oday, there are several ISO standards for the *Structured Query Language (SQL)*, making vendor-independent database access possible, and one of the most important SQL operations is join. Hundreds of books have been published about SQL; to learn more, pick a general one like *SQL in a Nutshell*. Our simple office-directory task thus has an important lesson in it about the central concept of modern relational databases, and Unix software tools can be extremely valuable in preparing input for databases, and in processing their output.

[2] E. F. Codd, *A Relational Model of Data for Large Shared Data Banks*, Communications of the ACM, 13(6) 377-387, June (1970), and *Relational Database: A Practical Foundation for Productivity*, Communications of the ACM, 25(2) 109-117, February (1982) (Turing Award lecture).

[3] By Kevin Kline and Daniel Kline, O'Reilly & Associates, 2000, ISBN 1-56592-744-3. See also http://www.math.utah.edu/pub/tex/bib/sqlbooks.html for an extensive list of SQL books.

5.2. Structured Data for the Web

The immense popularity of the World Wide Web makes it desirable to be able to present data like the office directory developed in the last section in a form that is a bit fancier than our simple text file.

Web files are mostly written in a markup language called *HyperText Markup Language (HTML)*. This is a family of languages that are specific instances of the *Standard Generalized Markup Language (SGML)*, which has been defined in several ISO standards since 1986. The manuscript for this book was written in DocBook/XML, which is also a specific instance of SGML. You can find a full description of HTML in *HTML & XHTML: The Definitive Guide* (O'Reilly).^[4]

For the purposes of this section, we need only a tiny subset of HTML, which we present here in a small tutorial. If you are already familiar with HTML, just skim the next page or two.

Here is a minimal standards-conformant HTML file produced by a useful tool written by one of us:^[5]

```
$ echo Hello, world. | html-pretty

<!-- -*-html-*- -->

<!-- Prettyprinted by html-pretty flex version 1.01 [2

<!-- on Wed Jan 8 12:12:42 2003 -->

<!-- for Adrian W. Jones (jones@example.com) -->
```

^[4] In addition to this book (listed in the Bibliography), hundreds of books on SGML and derivatives are listed at http://www.math.utah.edu/pub/tex/bib/sgml.html and http://www.math.utah.edu/pub/tex/bib/sgml2000.html.

^[5] Available at http://www.math.utah.edu/pub/sgml/.

```
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML//EN">
<HTML>
    <HEAD>
        <TITLE>
            <!-- Please supply a descriptive title here
        </TITLE>
        <!-- Please supply a correct e-mail address he
        <LINK REV="made" HREF="mailto:jones@example.com</pre>
    </HEAD>
    <BODY>
        Hello, world.
    </BODY>
</HTML>
```

The points to note in this HTML output are:

- HTML comments are enclosed in <! -- and -->.
- Special processor commands are enclosed in <! and >: here, the DOCTYPE

- command tells an SGML parser what the document type is and where to find its grammar file.
- Markup is supplied by angle-bracketed words, called *tags*. In HTML, lettercase is *not* significant in tag names: *html-pretty* normally uppercases tag names for better visibility.
- Markup environments consist of a begin tag, <*NAME*>, and an end tag,
 </NAME>, and for many tags, environments can be nested within each other according to rules defined in the HTML grammars.
- An HTML document is structured as an HTML object containing one HEAD and one BODY object.
- Inside the HEAD, a TITLE object defines the document title that web browsers display in the window titlebar and in bookmark lists. Also inside the HEAD, the LINK object generally carries information about the webpage maintainer.
- The visible part of the document that browsers show is the contents of the BODY.
- Whitespace is not significant outside of quoted strings, so we can use horizontal and vertical spacing liberally to emphasize the structure, as the HTML prettyprinter does.
- Everything else is just printable ASCII text, with three exceptions. Literal angle brackets must be represented by special encodings, called *entities*, that consist of an ampersand, an identifier, and a semicolon: < and >. Since ampersand starts entities, it has its own literal *entity* name: &. HTML supports a modest repertoire of entities for accented characters that cover most of the languages of Western Europe so that we can write, for example, café du bon goût to get café du bon goût.

• Although not shown in our minimal example, font style changes are accomplished in HTML with B (bold), EM (emphasis), I (italic), STRONG (extra bold), and TT (typewriter (fixed-width characters)) environments: write bold phrase to get bold phrase.

To convert our office directory to proper HTML, we need only one more bit of information: how to format a table, since that is what our directory really is and we don't want to force the use of typewriter fonts to get everything to line up in the browser display.

In HTML 3.0 and later, a table consists of a TABLE environment, inside of which are rows, each of them a table row (tr) environment. Inside each row are cells, called table data, each a td environment. Notice that columns of data receive no special markup: a data column is simply the set of cells taken from the same row position in all of the rows of the table. Happily, we don't need to declare the number of rows and columns in advance. The job of the browser or formatter is to collect all of the cells, determine the widest cell in each column, and then format the table with columns just wide enough to hold those widest cells.

For our office directory example, we need just three columns, so our sample entry could be marked up like this:

```
<TABLE>

<TR>

<TD>

Jones, Adrian W.

</TD>

</TD>
```

```
555-0123
</TD>
</TD>

OSD211

</TD>

</TR>

...

</TABLE>
```

An equivalent, but compact and hard-to-read, encoding might look like this:

```
<TABLE>

...

<TR><TD>Jones, Adrian W.</TD><TD>555-0123</TD><
...

</TABLE>
```

Because we chose to preserve special field separators in the text version of the office directory, we have sufficient information to identify the cells in each row. Also, because whitespace is mostly not significant in HTML files (except to humans), we need not be particularly careful about getting tags nicely lined up:

if that is needed later, *html-pretty* can do it perfectly. Our conversion filter then has three steps:

- 1. Output the leading boilerplate down to the beginning of the document body.
- 2. Wrap each directory row in table markup.
- 3. Output the trailing boilerplate.

We have to make one small change from our minimal example: the DOCTYPE command has to be updated to a later grammar level so that it looks like this:

```
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML//EN//3.0">
```

You don't have to memorize this: *html-pretty* has options to produce output in any of the standard HTML grammar levels, so you can just copy a suitable DOCTYPE command from its output.

Clearly, most of the work is just writing boilerplate, but that is simple since we can just copy text from the minimal HTML example. The only programmatic step required is the middle one, which we could do with only a couple of lines in *awk*. However, we can achieve it with even less work using a *sed* stream-editor substitution with two edit commands: one to substitute the embedded tab delimiters with </TD><TD>, and a following one to wrap the entire line in <TR><TD>...</TD></TR>. We temporarily assume that no accented characters are required in the directory, but we can easily allow for angle brackets and ampersands in the input stream by adding three initial *sed* steps. We collect the complete program in Example 5-2.

Example 5-2. Converting an office directory to HTML

```
#! /bin/sh
```

Convert a tab-separated value file to grammar-conform

```
#
# Usage:
# tsv-to-html < infile > outfile
                                      Leading boilerpl
cat << EOFILE
<!DOCTYPE HTML PUBLIC "-//IETF//DTD HTML//EN//3.0">
<HTML>
    <HEAD>
        <TITLE>
            Office directory
        </TITLE>
        <LINK REV="made" HREF="mailto:$USER@`hostname`</pre>
    </HEAD>
    <BODY>
        <TABLE>
EOFILE
sed -e 's=&=\&=g' \
                                      Convert special
    -e 's=<=\&lt;=q' \
```

The << notation is called a *here document*. It is explained in more detail in Section 7.3.1. Briefly, the shell reads all lines up to the delimiter following the << (EOFILE in this case), does variable and command substitution on the contained lines, and feeds the results as standard input to the command.

There is an important point about the script in Example 5-2: it is independent of the number of columns in the table! This means that it can be used to convert *any* tab-separated value file to HTML. Spreadsheet programs can usually save data in such a format, so our simple tool can produce correct HTML from spreadsheet data.

We were careful in *tsv-to-html* to maintain the spacing structure of the original office directory, because that makes it easy to apply further filters downstream. Indeed, *html-pretty* was written precisely for that reason: standardization of HTML markup layout radically simplifies other HTML tools.

How would we handle conversion of accented characters to HTML entities? We *could* augment the *sed* command with extra edit steps like −e

's=é=é=g', but there are about 100 or so entities to cater for, and we are likely to need similar substitutions as we convert other kinds of text files to HTML.

It therefore makes sense to delegate that task to a separate program that we can reuse, either as a pipeline stage following the *sed* command in Example 5-2, or as a filter applied later. (This is the "detour to build specialized tools" principle in action.) Such a program is just a tedious tabulation of substitution commands, and we need one for each of the local text encodings, such as the various ISO 8859-*n* code pages mentioned in Section B.2 in Appendix B. We don't show such a filter completely here, but a fragment of one in Example 5-3 gives the general flavor. For readers who need it, we include the complete program for handling the common case of Western European characters in the ISO 8859-1 encoding with this book's sample programs. HTML's entity repertoire isn't sufficient for other accented characters, but since the World Wide Web is moving in the direction of Unicode and XML in place of ASCII and HTML, this problem is being solved in a different way, by getting rid of character set limitations.

Example 5-3. Fragment of iso8859-1-to-html program

```
#! /bin/sh
# Convert an input stream containing characters in ISO
# encoding from the range 128..255 to HTML equivalents
# Characters 0..127 are preserved as normal ASCII.
#
# Usage:
# iso8859-1-to-html infile(s) >outfile
```

```
sed \
      -e 's= =\ =q' \
      -e 's=;=\¡=g' \
      -e 's=¢=\¢=g' \
      -e 's=£=\£=q' \
      -e 's=ü=\ü=g' \
      -e 's=
=\ý=g' \
      -e 's=
=\þ=g' \
      -e 's=ÿ=\ÿ=g' \
      "$a"
```

Here is a sample of the use of this filter:

\$ cat danish

Show sample

Øen med åen lå i læ af én halv,

og én stor \square , langs den græske kyst.

5.3. Cheating at Word Puzzles

Crossword puzzles give you clues about words, but most of us get stuck when we cannot think of, say, a ten-letter word that begins with a b and has either an x or a z in the seventh position.

Regular-expression pattern matching with *awk* or *grep* is clearly called for, but what files do we search? One good choice is the Unix spelling dictionary, available as /usr/dict/words, on many systems. (Other popular locations for this file are /usr/share/dict/words and /usr/share/lib/dict/words.) This is a simple text file, with one word per line, sorted in lexicographic order. We can easily create other similar-appearing files from any collection of text files, like this:

```
cat file(s) | TR A-Z a-z | tr -c a-z\' '\n' | sort -u
```

The second pipeline stage converts uppercase to lowercase, the third replaces nonletters by newlines, and the last sorts the result, keeping only unique lines. The third stage treats apostrophes as letters, since they are used in contractions. Every Unix system has collections of text that can be mined in this wayfor example, the formatted manual pages in /usr/man/cat*/* and /usr/local/man/cat*/*. On one of our systems, they supplied more than 1 million lines of prose and produced a list of about 44,000 unique words. There are also word lists for dozens of languages in various Internet archives.^[6]

Let us assume that we have built up a collection of word lists in this way, and we stored them in a standard place that we can reference from a script. We can then write the program shown in Example 5-4.

^[6] Available at ftp://ftp.ox.ac.uk/pub/wordlists/, ftp://qiclab.scn.rain.com/pub/wordlists/, ftp://ibiblio.org/pub/docs/books/gutenberg/etext96/pgw*, and http://www.phreak.org/html/wordlists.shtml. A search for "word list" in any Internet search engine turns up many more.

Example 5-4. Word puzzle solution helper

```
#! /bin/sh
# Match an egrep(1)-like pattern against a collection
# word lists.
#
# Usage:
#
       puzzle-help egrep-pattern [word-list-files]
FILES="
        /usr/dict/words
        /usr/share/dict/words
        /usr/share/lib/dict/words
        /usr/local/share/dict/words.biology
        /usr/local/share/dict/words.chemistry
        /usr/local/share/dict/words.general
        /usr/local/share/dict/words.knuth
        /usr/local/share/dict/words.latin
        /usr/local/share/dict/words.manpages
        /usr/local/share/dict/words.mathematics
```

```
/usr/local/share/dict/words.physics
/usr/local/share/dict/words.roget
/usr/local/share/dict/words.sciences
/usr/local/share/dict/words.unix
/usr/local/share/dict/words.webster
"
pattern="$1"
```

The FILES variable holds the built-in list of word-list files, customized to the local site. The *grep* option -h suppresses filenames from the report, the -i option ignores lettercase, and we discard the standard error output with 2> /dev/null, in case any of the word-list files don't exist or they lack the necessary read permission. (This kind of redirection is described in Section 7.3.2.) The final *sort* stage reduces the report to just a list of unique words, ignoring lettercase.

egrep -h -i "\$pattern" \$FILES 2> /dev/null | sort -u -

Now we can find the word that we were looking for:

```
$ puzzle-help '^b....[xz]...$' | fmt
```

bamboozled Bamboozler bamboozles bdDenizens bdWheezing

botanizing Brontozoum Bucholzite bulldozing

Can you think of an English word with six consonants in a row? Here's some help:

```
$ puzzle-help '[^aeiouy]{6}' /usr/dict/words
Knightsbridge
mightn't
oughtn't
```

If you don't count *y* as a vowel, many more turn up: *encryption*, *klystron*, *porphyry*, *syzygy*, and so on.

We could readily exclude the contractions from the word lists by a final filter stepegrep $-i '^[a-z]+$ \$'but there is little harm in leaving them in the word lists.

5.4. Word Lists

From 1983 to 1987, Bell Labs researcher Jon Bentley wrote an interesting column in *Communications of the ACM* titled *Programming Pearls*. Some of the columns were later collected, with substantial changes, into two books listed in the Chapter 16. In one of the columns, Bentley posed this challenge: write a program to process a text file, and output a list of the *n* most-frequent words, with counts of their frequency of occurrence, sorted by descending count. Noted computer scientists Donald Knuth and David Hanson responded separately with interesting and clever literate programs, [7] each of which took several hours to write. Bentley's original specification was imprecise, so Hanson rephased it this way: Given a text file and an integer *n*, you are to print the words (and their frequencies of occurrence) whose frequencies of occurrence are among the *n* largest in order of decreasing frequency.

[7] Programming Pearls: A Literate Program: A WEB program for common words, Comm. ACM **29**(6), 471-483, June (1986), and Programming Pearls: Literate Programming: Printing Common Words, **30**(7), 594-599, July (1987). Knuth's paper is also reprinted in his book Literate Programming, Stanford University Center for the Study of Language and Information, 1992, ISBN 0-937073-80-6 (paper) and 0-937073-81-4 (cloth).

In the first of Bentley's articles, fellow Bell Labs researcher Doug McIlroy reviewed Knuth's program, and offered a six-step Unix solution that took only a couple of minutes to develop and worked correctly the first time. Moreover, unlike the two other programs, McIlroy's is devoid of explicit magic constants that limit the word lengths, the number of unique words, and the input file size. Also, its notion of what constitutes a word is defined entirely by simple patterns given in its first two executable statements, making changes to the word-recognition algorithm easy.

McIlroy's program illustrates the power of the Unix tools approach: break a complex problem into simpler parts that you already know how to handle. To solve the word-frequency problem, McIlroy converted the text file to a list of words, one per line (*tr* does the job), mapped words to a single lettercase (*tr* again), sorted the list (*sort*), reduced it to a list of unique words with counts (*uniq*), sorted that list by descending counts (*sort*), and finally, printed the first

several entries in the list (*sed*, though *head* would work too).

The resulting program is worth being given a name (*wf*, for word frequency) and wrapped in a shell script with a comment header. We also extend McIlroy's original *sed* command to make the output list-length argument optional, and we modernize the *sort* options. We show the complete program in Example 5-5.

Example 5-5. Word-frequency filter

```
#! /bin/sh
# Read a text stream on standard input, and output a 1
# the n (default: 25) most frequently occurring words
# their frequency counts, in order of descending counts
# standard output.
#
# Usage:
       wf [n]
tr -cs A-Za-z\' '\n' |
                               Replace nonletters with
  tr A-Z a-z |
                               Map uppercase to lowerc
    sort |
                               Sort the words in ascen-
      uniq -c |
                               Eliminate duplicates, s.
        sort -k1,1nr -k2 | Sort by descending coun
```

POSIX tr supports all of the escape sequences of ISO Standard C. The older X/Open Portability Guide specification only had octal escape sequences, and the original tr had none at all, forcing the newline to be written literally, which was one of the criticisms levied at McIlroy's original program. Fortunately, the tr command on every system that we tested now has the POSIX escape sequences.

A shell pipeline isn't the only way to solve this problem with Unix tools: Bentley gave a six-line awk implementation of this program in an earlier column^[8] that is roughly equivalent to the first four stages of McIlroy's pipeline.

[8] Programming Pearls: Associative Arrays, Comm. ACM 28(6), 570-576, June, (1985). This is an excellent introduction to the power of associative arrays (tables indexed by strings, rather than integers), a common feature of most scripting languages.

Knuth and Hanson discussed the computational complexity of their programs, and Hanson used runtime profiling to investigate several variants of his program to find the fastest one.

The complexity of McIlroy's is easy to identify. All but the *sort* stages run in a time that is linear in the size of their input, and that size is usually sharply reduced after the *uniq* stage. Thus, the rate-limiting step is the first *sort*. A good sorting algorithm based on comparisons, like that in Unix *sort*, can sort *n* items in a time proportional to $n \log_2 n$. The logarithm-to-the-base-2 factor is small: for n about 1 million, it is about 20. Thus, in practice, we expect wf to be a few times slower than it would take to just copy its input stream with cat.

Here is an example of applying this script to the text of Shakespeare's most popular play, *Hamlet*, [9] reformatting the output with *pr* to a four-column display:

^[9] Available in the wonderful Project Gutenberg archives at http://www.gutenberg.net/.

\$ wf 12 < hamlet | pr -c4 -t -w80</pre>

1148	the	671 of	550	a
970	and	635 i	514	my
771	to	554 vou	494	hamlet

The results are about as expected for English prose. More interesting, perhaps, is to ask how many unique words there are in the play:

and to look at some of the least-frequent words:

There is nothing magic about the argument 999999: it just needs to be a number larger than any expected count of unique words, and the keyboard repeat feature makes it easy to type.

We can also ask how many of the 4548 unique words were used just once:

```
$ wf 999999 < hamlet | grep -c '^ *1.'</pre>
```

The · following the digit 1 in the *grep* pattern represents a tab. This result is surprising, and probably atypical of most modern English prose: although the play's vocabulary is large, nearly 58 percent of the words occur only once. And yet, the core vocabulary of frequently occurring words is rather small:

```
$ wf 999999 < hamlet | awk '$1 >= 5' | wc -1 740
```

This is about the number of words that a student might be expected to learn in a semester course on a foreign language, or that a child learns before entering school.

Shakespeare didn't have computers to help analyze his writing,^[10] but we can speculate that part of his genius was in making most of what he wrote understandable to the broadest possible audience of his time.

```
[10] Indeed, the only word related to the root of "computer" that Shakespeare used is "computation," just once in each of two plays, Comedy of Errors and King Richard III. "Arithmetic" occurs six times in his plays, "calculate" twice, and "mathematics" thrice.
```

When we applied wf to the individual texts of Shakespeare's plays, we found that Hamlet has the largest vocabulary (4548), whereas Comedy of Errors has the smallest (2443). The total number of unique words in the Shakespeare corpus of plays and sonnets is nearly 23,700, which shows that you need exposure to several plays to enjoy the richness of his work. About 36 percent of those words are used only once, and only one word begins with x: Xanthippe, in Taming of the Shrew. Clearly, there is plenty of fodder in Shakespeare for word-puzzle enthusiasts and vocabulary analysts!

5.5. Tag Lists

Use of the *tr* command to obtain lists of words, or more generally, to transform one set of characters to another set, as in Example 5-5 in the preceding section, is a handy Unix tool idiom to remember. It leads naturally to a solution of a problem that we had in writing this book: how do we ensure consistent markup through about 50K lines of manuscript files? For example, a command might be marked up with <command>tr</command> when we talk about it in the running text, but elsewhere, we might give an example of something that you type, indicated by the markup teral>trliteral>. A third possibility is a manual-page reference in the form <emphasis>tr</emphasis>(1).

The *taglist* program in Example 5-6 provides a solution. It finds all begin/end tag pairs written on the same line and outputs a sorted list that associates tag use with input files. Additionally, it flags with an arrow cases where the same word is marked up in more than one way. Here is a fragment of its output from just the file for a version of this chapter:

\$ taglist ch05.xml

. . .

2 cut command
1 cut emphasis
...
2 uniq command
1 uniq emphasis
1 vfstab filename

. . .

The tag listing task is reasonably complex, and would be quite hard to do in most conventional programming languages, even ones with large class libraries, such as C++ and Java, and even if you started with the Knuth or Hanson literate programs for the somewhat similar word-frequency problem. Yet, just nine steps in a Unix pipeline with by-now familiar tools suffice.

The word-frequency program did not deal with named files: it just assumed a single data stream. That is not a serious limitation because we can easily feed it multiple input files with *cat*. Here, however, we need a filename, since it does us no good to report a problem without telling where the problem is. The filename is *taglist*'s single argument, available in the script as \$1.

1. We feed the input file into the pipeline with *cat*. We could, of course, eliminate this step by redirecting the input of the next stage from \$1, but we find in complex pipelines that it is clearer to separate *data production* from *data processing*. It also makes it slightly easier to insert yet another stage into the pipeline if the program later evolves.

```
cat "$1" | ...
```

2. We apply *sed* to simplify the otherwise-complex markup needed for web URLs:

- 3. This converts tags such as <systemitem role="URL"> and </systemitem> into simpler <URL> and </ur>
- 4. The next stage uses *tr* to replace spaces and paired delimiters by newlines:

```
... | tr ' ( ){ }[ ]' '\n\n\n\n\n\n' | ...
```

5. At this point, the input consists of one "word" per line (or empty lines). Words are either actual text or SGML/XML tags. Using *egrep*, the next stage selects tag-enclosed words:

```
... | egrep '>[^<>]+</' | ...
```

- 6. This regular expression matches tag-enclosed words: a right angle bracket, followed by at least one nonangle bracket, followed by a left angle bracket, followed by a slash (for the closing tag).
- 7. At this point, the input consists of lines with tags. The first *awk* stage uses angle brackets as field separators, so the input teral>trteral>trteral> is split into four fields: an empty field, followed by literal, tr, and /literal. The filename is passed to *awk* on the command line, where the -v option sets the *awk* variable FILE to the filename. That variable is then used in the *print* statement, which outputs the word, the tag, and the filename:

8. The *sort* stage sorts the lines into word order:

```
... | sort | ...
```

9. The *uniq* command supplies the initial count field. The output is a list of records, where the fields are *count*, *word*, *tag*, *file*:

```
... | uniq -c | ...
```

10. A second *sort* orders the output by word and tag (the second and third fields):

```
... | sort -k2, 2 -k3, 3 | ...
```

11. The final stage uses a small *awk* program to filter successive lines, adding a trailing arrow when it sees the same word as on the previous line. This arrow then clearly indicates instances where words have been marked up differently, and thus deserve closer inspection by the authors, the editors, or the book-production staff:

The full program is provided in Example 5-6.

Example 5-6. Making an SGML tag list

```
#! /bin/sh -
# Read an HTML/SGML/XML file given on the command
# line containing markup like <tag>word</tag> and o
# standard output a tab-separated list of
```

```
#
     count word tag filename
#
# sorted by ascending word and tag.
#
# Usage:
      taglist xml-file
#
cat "$1" |
 sed -e 's#systemitem *role="url"#URL#g' -e 's#/sy
   egrep '>[^<>]+</' |
       awk -F'[<>]' -v FILE="$1" \
           '{ printf("%-31s\t%-15s\t%s\n", $3, $2,
         sort |
          uniq -c |
            sort -k2, 2 - k3, 3
              awk '{
```

```
print ($2 = = Last) ? ($0

Last = $2
}'
```

In Section 6.5, we will show how to apply the tag-list operation to multiple files.

5.6. Summary

This chapter has shown how to solve several text processing problems, none of which would be simple to do in most programming languages. The critical lessons of this chapter are:

- Data markup is extremely valuable, although it need not be complex. A unique single character, such as a tab, colon, or comma, often suffices.
- Pipelines of simple Unix tools and short, often inline, programs in a suitable text processing language, such as *awk*, can exploit data markup to pass multiple pieces of data through a series of processing stages, emerging with a useful report.
- By keeping the data markup simple, the output of our tools can readily become input to new tools, as shown by our little analysis of the output of the word-frequency filter, *wf*, applied to Shakespeare's texts.
- By preserving some minimal markup in the output, we can later come back and massage that data further, as we did to turn a simple ASCII office directory into a web page. Indeed, it is wise never to consider any form of electronic data as final: there is a growing demand in some quarters for page-description languages, such as PCL, PDF, and PostScript, to preserve the original markup that led to the page formatting. Word processor documents currently are almost devoid of useful logical markup, but that may change in the future. At the time of this writing, one prominent word processor vendor was reported to be considering an XML representation for document storage. The GNU Project's *gnumeric* spreadsheet, the Linux Documentation Project, [11] and the OpenOffice.org [12] office suite already do that.

^[11] See http://www.tldp.org/.

^[12] See http://www.openoffice.org/.

• Lines with delimiter-separated fields are a convenient format for exchanging data with more complex software, such as spreadsheets and databases. Although such systems usually offer some sort of report-generation feature, it is often easier to extract the data as a stream of lines of fields, and then to apply filters written in suitable programming languages to manipulate the data further. For example, catalog and directory publishing are often best done this way.

Chapter 6. Variables, Making Decisions, and Repeating Actions

Variables are essential for nontrivial programs. They maintain values useful as data and for managing program state. Since the shell is mostly a string processing language, there are lots of things you can do with the string values of shell variables. However, because mathematical operations are essential too, the POSIX shell also provides a mechanism for doing arithmetic with shell variables.

Control-flow features make a programming language: it's almost impossible to get any real work done if all you have are imperative statements. This chapter covers the shell's facilities for testing results, and making decisions based on those results, as well as looping.

Finally, functions let you group task-related statements in one place, making it easier to perform that task from multiple points within your script.

6.1. Variables and Arithmetic

Shell variables are like variables in any conventional programming language. They hold values until you need them. We described the basics of shell variable names and values in Section 2.5.2. In addition, shell scripts and functions have *positional parameters*, which is a fancy term for "command-line arguments."

Simple arithmetic operations are common in shell scripts; e.g., adding one to a variable each time around a loop. The POSIX shell provides a notation for inline arithmetic called *arithmetic expansion*. The shell evaluates arithmetic expressions inside \$ ((...)) , and places the result back into the text of the command

6.1.1. Variable Assignment and the Environment

Shell variable assignment and usage were covered in Section 2.5.2. This section fills in the rest of the details.

Two similar commands provide variable management. The *readonly* command makes variables read-only; assignments to them become forbidden. This is a good way to create symbolic constants in a shell program:

```
hours_per_day=24 seconds_per_hour=3600 days_per_week=7 readonly hours per day seconds per hour days per week
```

export, readonly

Usage

```
export name[=word] \dots
export -p
readonly name[=word] \dots
readonly -p
```

Purpose

export modifies or prints the environment. *readonly* makes variables unmodifiable.

Major options

-p

Print the name of the command and the names and values of all exported (read-only) variables in such a way as to allow the shell to reread the output to re-create the environment (read-only settings).

Behavior

With the -p option, both commands print their name and all variables and values that are exported or read-only, respectively. Otherwise, they apply the appropriate attribute to the named variables.

Caveats

The versions of /bin/sh on many commercial Unix systems are (sadly) still not POSIX-compliant. Thus the variable-assignment form of *export* and *readonly* don't work. For strictest portability, use:

FOO=somevalue

export FOO

BAR=anothervalue

readonly BAR

Much more commonly used is the *export* command, which puts variables into the *environment*. The environment is simply a list of name-value pairs that is available to every running program. New processes inherit the environment from their parent, and are able to modify it before creating new child processes of their own. The *export* command adds new variables to the environment:

The original Bourne shell required you to use a two-step process; i.e., the assignment and the *export* or *readonly* are done separately (as we've just shown). The POSIX standard allows you to do the assignment and command together:

```
readonly hours_per_day=24 seconds_per_hour=3600 days_p
export PATH=$PATH:/usr/local/bin
```

The *export* command may also be used to print the current environment:

Variables may be added to a program's environment without permanently

affecting the environment of the shell or subsequent commands. This is done by prefixing the assignment to the command name and arguments:

```
PATH=/bin:/usr/bin awk '...' file1 file2
```

This changes the value of PATH only for execution of the single *awk* command. Any subsequent commands, however, see the current value of PATH in their environment.

The *export* command only adds variables to the environment. The *env* command may be used to remove variables from a program's environment, or to temporarily change environment variable values:

```
env -i PATH=$PATH HOME=$HOME LC_ALL=C awk '...' file1
```

The -*i* option *initializes* the environment; i.e., throws away any inherited values, passing in to the program only those variables named on the command line.

env

Usage

$$env[-i][var=value...][command_name[arguments...]]$$

Purpose

To provide fine-grained control over the environment inherited by command_name when it's run by env.

Major options

-į

Ignore the inherited environment, using only the variables and values given on the command line.

Behavior

With no <code>command_name</code>, print the names and values of all variables in the environment. Otherwise, use the variable assignments on the command line to modify the inherited environment, before invoking <code>command_name</code>. With the <code>-i</code> option, <code>env</code> ignores the inherited environment completely and uses only the supplied variables and values.

Caveats

When printing, *env* does not necessarily quote environment variable values correctly for re-inputting to the shell. Use export -p for that.

The *unset* command removes variables and functions from the running shell. By default it unsets variables, although this can be made explicit with -v:

Use unset -f to remove functions:

Early versions of the shell didn't have functions or the *unset* command. POSIX added the *-f* option for removing functions, and then added the *-v* option for symmetry with *-f*.

unset

Usage

unset [-v] variable...
unset-f function...

Purpose

To remove variables and functions from the current shell.

Major options

-f

Unset (remove) the named functions.

Unset (remove) the named variables. This is the default action with no options.

Behavior

With no options, arguments are treated as variable names and said variables are removed. The same occurs with the -v option. With the -f option, arguments are treated as function names and the functions are removed.



The assignment myvar= doesn't remove myvar, it merely sets it to the null string. In contrast, unset myvar removes it completely. This difference comes into play with the various "is the variable set" and "is the variable set but not null" expansions described in the next section.

6.1.2. Parameter Expansion

Parameter expansion is the process by which the shell provides the value of a variable for use in the program; e.g., as the value for a new variable, or as part or all of a command-line argument. The simplest form is undoubtedly familiar:

reminder="Time to go to the dentist!"

Save value i.

sleep 120

Wait two hou

echo \$reminder

Print messag

The shell has more complicated forms that are useful in more specialized situations. All of these forms enclose the variable's name in braces (\${variable}), and then add additional syntax telling the shell what to do. Braces by themselves are also useful, should you need to immediately follow a variable name with a character that might otherwise be interpreted as part of the name:

```
reminder="Time to go to the dentist!"

sleep 120

Wait two hou

echo ${reminder}

Print messag
```



By default, undefined variables expand to the null (empty) string. Sloppy programming can thus lead to disaster:

It thus pays, as always, to program carefully!

6.1.2.1 Expansion operators

The first group of string-handling operators tests for the existence of variables and allows substitutions of default values under certain conditions. They are listed in Table 6-1.

Table 6-1. Substitution operators

Operator	Substitution	
	If varname exists and isn't null, return its value; otherwise, return word.	

\$ { varname: -word} Purpose: To return a default value if the variable is undefined.			
	Example: \${count:-0} evaluates to 0 if count is undefined.		
If varname exists and isn't null, return its value; otherwise, set it to woreturn its value. \$\{\text{varname}:=word}\\$ Purpose: To set a variable to a default value if it is undefined. Example: \$\{\text{count}:=0\}\\$ sets count to 0 if it is undefined.			
<pre>\${varname:?message}</pre>	If varname exists and isn't null, return its value; otherwise, print varname: message, and abort the current command or script. Omitting message produces the default message parameter null or not set. Note, however, that interactive shells do not have to abort. (Behavior varies across shells; caveat emptor!) Purpose: To catch errors that result from variables being undefined. Example: \${count:?"undefined!"} prints count: undefined! and exits if count is undefined.		
If varname exists and isn't null, return word; otherwise, return null. Purpose: To test for the existence of a variable. Example: \${count:+1} returns 1 (which could mean "true") if count is defined by the count is described.			

The colon (:) in each of the operators in Table 6-1 is optional. If the colon is omitted, then change "exists and isn't null" to "exists" in each definition; i.e., the operator tests for existence only.

The operators in Table 6-1 have been part of the Bourne shell for more than 20 years. POSIX standardized additional operators for doing pattern matching and text removal on variable values. The classic use for the new pattern-matching operators is in stripping off components of pathnames, such as directory prefixes and filename suffixes. With that in mind, besides listing the shell's pattern-matching operators, Table 6-2 also has examples showing how all of the operators work. For these examples, assume that the variable path has the value /home/tolstoy/mem/long.file.name.



The patterns used by the operators in Table 6-2 and in other places in the shell, such as the case statement, are all shell "wildcard" patterns. They're described in detail in Section 7.5. However we expect that you're familiar with the basics from your regular everyday use of the shell.

Table 6-2. Pattern-matching operators

Operator	Substitution	
\${variable#pattern}	If the pattern matches the beginning of the variable's value, delete the shortest part that matches and return the rest.	
Example: \${path#/*/}	Result: tolstoy/mem/long.file.name	
\${variable##pattern}	If the pattern matches the beginning of the variable's value, delete the longest part that matches and return the rest.	
Example : \${path##/*/}	Result: long.file.name	
\${variable%pattern}	If the pattern matches the end of the variable's value, delete the shortest part that matches and return the rest.	
Example: \${path%.*}	Result: /home/tolstoy/mem/long.file	
\${variable%%pattern}	If the pattern matches the end of the variable's value, delete the longest part that matches and return the rest.	
Example: \${path%%.*}	Result: /home/tolstoy/mem/long	

These can be hard to remember, so here's a handy mnemonic device: # matches the front because number signs *precede* numbers; % matches the rear because percent signs *follow* numbers. Another mnemonic comes from the typical placement (in the USA, anyway) of the # and % keys on the keyboard. Relative to each other, the # is on the left, and the % is on the right.

The two patterns used here are /*/, which matches anything between two slashes, and .*, which matches a dot followed by anything.

Finally, POSIX standardized the string-length operator: \${#variable} returns the length in characters of the value of \$variable:

```
$ x=supercalifragilisticexpialidocious A famous wo.
```

```
$ echo There are ${#x} characters in $x
```

There are 34 characters in supercalifragilisticexpiali

6.1.2.2 Positional parameters

The so-called positional parameters represent a shell script's command-line arguments. They also represent a function's arguments within shell functions. Individual arguments are named by integer numbers. For historical reasons, you have to enclose the number in braces if it's greater than nine:

```
echo first arg is $1
echo tenth arg is ${10}
```

You can apply all of the value-testing and pattern-matching operators from the previous section to the positional parameters as well:

```
filename=${1:-/dev/tty}

Use argume.
```

Special "variables" provide access to the total number of arguments that were passed, and to all the arguments at once:

Provides the total number of arguments passed to the shell script or function. It is useful for creating loops (covered later in Section 6.4) to process options and arguments. For example:

done

\$*,\$@

Represents all the command-line arguments at once. They can be used to pass the command-line arguments to a program being run by a script or function.

"\$*"

Represents all the command-line arguments as a single string. Equivalent to "\$1 \$2 ...". The first character of \$IFS is used as the separator for the

different values to create the string. For example:

```
printf "The arguments were %s\n" "$*"
```

"\$@"

Represents all the command-line arguments as separate, individual strings. Equivalent to "\$1" "\$2" This is the best way to pass the arguments on to another program, since it preserves any whitespace embedded within each argument. For example:

```
lpr "$@" Print each fil
```

The *set* command serves a number of purposes. (Full information is provided later in Section 7.9.1.) When invoked without options, it sets the value of the positional parameters, throwing away any previously existing values:

The *shift* command "lops off" positional parameters from the list, starting at the left. Upon executing <code>shift</code>, the original value of \$1 is gone forever, replaced by the old value of \$2. The value of \$2, in turn, becomes the old value of \$3, and so on. The value of \$# is decreased by one. *shift* takes an optional argument, which is a count of how many arguments to shift off the list. Plain <code>shift</code> is the same as <code>shift</code> 1. Here is an annotated example that ties all of these things together:

Set new

```
$ set -- hello "hi there" greetings
```

Print th \$ echo there are \$# total arguments there are 3 total arguments \$ for i in \$* Loop ove. > do echo i is \$i > done i is hello Note that i is hi i is there i is greetings \$ for i in \$@ Without > do echo i is \$i > done i is hello i is hi i is there i is greetings \$ for i in "\$*" With qu > do echo i is \$i

> done

```
i is hello hi there greetings
$ for i in "$@"
                                                With qu
     echo i is $i
> do
> done
i is hello
i is hi there
i is greetings
$ shift
                                                Lop off
$ echo there are now $# arguments
                                                Prove t.
there are now 2 arguments
$ for i in "$@"
> do echo i is $i
> done
i is hi there
i is greetings
```

6.1.2.3 Special variables

Besides the special variables we've just seen, such as \$# and \$*, the shell has a

number of additional built-in variables. Some also have single-character, nonalphabetic names. Others have names consisting of all uppercase letters.

Table 6-3 lists the variables that are built into the shell and that affect its behavior. All Bourne-style shells have more variables than listed here that either affect interactive use or have other uses when doing shell programming. However, these are what you can rely upon for portable shell programming.

Table 6-3. POSIX built-in shell variables

Variable	Meaning
#	Number of arguments given to current process.
@	Command-line arguments to current process. Inside double quotes, expands to individual arguments.
*	Command-line arguments to current process. Inside double quotes, expands to a single argument.
- (hyphen)	Options given to shell on invocation.
?	Exit status of previous command.
\$	Process ID of shell process.
0 (zero)	The name of the shell program.
!	Process ID of last background command. Use this to save process ID numbers for later use with the <i>wait</i> command.
ENV	Used only by interactive shells upon invocation; the <i>value</i> of \$ENV is parameter-expanded. The result should be a full pathname for a file to be read and executed at startup. This is an XSI requirement.
HOME	Home (login) directory.
IFS	Internal field separator; i.e., the list of characters that act as word separators. Normally set to space, tab, and newline.
LANG	Default name of current locale; overridden by the other LC_* variables.

LC_ALL	Name of current locale; overrides LANG and the other LC_* variables.	
LC_COLLATE	Name of current locale for character collation (sorting) purposes.	
LC_CTYPE	Name of current locale for character class determination during pattern matching.	
LC_MESSAGES	Name of current language for output messages.	
LINENO	Line number in script or function of the line that just ran.	
NLSPATH	The location of message catalogs for messages in the language given by \$LC_MESSAGES (XSI).	
PATH	Search path for commands.	
PPID	Process ID of parent process.	
PS1	Primary command prompt string. Default is "\$ ".	
PS2	Prompt string for line continuations. Default is "> ".	
PS4	Prompt string for execution tracing with set -x. Default is "+ ".	
PWD	Current working directory.	

The special variable \$\$ is useful in scripting for creating unique (usually temporary) filenames based on the shell's process ID number. However, systems that have the *mktemp* command should use that instead. Both of these are discussed in Chapter 10.

6.1.3. Arithmetic Expansion

The shell arithmetic operators are equivalent to their counterparts in the C language. Precedence and associativity are the same as in C. Table 6-4 shows the arithmetic operators that are supported, in order from highest precedence to lowest. Although some of these are (or contain) special characters, there is no need to backslash-escape them, because they are within the \$ ((...)) syntax. This syntax acts like double quotes, except that an embedded double quote need not be escaped (see Section 7.7).

Table 6-4. Arithmetic operators

Operator	Meaning	Associativity
++	Increment and decrement, prefix and postfix	Left to right
+ - ! ~	Unary plus and minus; logical and bitwise negation	Right to left
* /%	Multiplication, division, and remainder	Left to right
+ -	Addition and subtraction	Left to right
<<>>>	Bit-shift left and right	Left to right
< <= > >=	Comparisons	Left to right
= = !=	Equal and not equal	Left to right
&	Bitwise AND	Left to right
^	Bitwise Exclusive OR	Left to right
I	Bitwise OR	Left to right
& &	Logical AND (short-circuit)	Left to right
H	Logical OR (short-circuit)	Left to right
?:	Conditional expression	Right to left

Parentheses can be used to group subexpressions. As in C, the relational operators (<, <=, >, >=, ==, and !=) produce a numeric result that acts as a truth value: 1 for true and 0 for false.

For example, \$((3 > 2)) has the value 1; \$(((3 > 2)) | (4 <= 1)) also has the value 1, since at least one of the two subexpressions is true.

For the logical AND and OR operators, any nonzero value functions as true:

```
$ echo $((3 && 4))

Both 3 and 4 a.
```

This use of nonzero as "true" applies in just about all languages derived from C, such as C++, Java, and *awk*.

If you're familiar with C, C++, or Java, the operators listed in Table 6-4 will be familiar. If you're not, some of them warrant a little explanation.

The assignment forms of the regular operators are a convenient shorthand for the more conventional way of updating a variable. For example, in many languages you might write x = x + 2 to add 2 to x. The += operator lets you do that more compactly: x ((x += 2)) adds 2 to x and stores the result back in x.

Since adding and subtracting one are such frequent operations, the ++ and -- operators provide an even more abbreviated way to do them. As you might guess, ++ adds one, and -- subtracts one. These are unary operators. Let's take a quick look at how they work:

```
$ i=5
```

```
$ echo $((i++)) $i
5 6
$ echo $((++i)) $i
7 7
```

What's going on here? In both cases, the value of i is increased by one. However, the value returned by the operator depends upon its placement relative to the variable being operated upon. A *postfix* operator (one that occurs after the variable) returns the variable's *old* value as the result of the expression, and then increments the variable. By contrast, a *prefix* operator, which comes in front of the variable, increments the variable first, and then returns the new value. The – operator works the same as ++, but it decrements the variable by one, instead of incrementing it.



The ++ and -- operators are optional: conforming implementations do not have to support them. *bash* and *ksh93* do support them.

The standard allows an implementation to support additional operators. All versions of *ksh93* support the C comma operator, and recent versions support exponentiation with **. *bash* also supports both of these.

The standard only describes arithmetic using constant values. When parameter evaluation, such as \$i, is done first, the arithmetic evaluator only sees constant values. In practice, all shells that support \$((...)) allow you to provide a variable name without prefixing it with \$.

According to POSIX, arithmetic is done using C signed long integers. *ksh93* supports floating-point arithmetic, but you should not rely on that for portable programs.

6.2. Exit Statuses

Every commandbe it built-in, shell function, or externalwhen it exits, returns a small integer value to the program that invoked it. This is known as the program's *exit status*. There are a number of ways to use a program's exit status when programming with the shell.

6.2.1. Exit Status Values

By convention, an exit status of 0 indicates "success"; i.e., that the program ran and didn't encounter any problems. Any other exit status indicates failure.^[1] (We'll show you shortly how to use the exit status.) The built-in variable? (accessed as \$?) contains the exit value of the last program that the shell ran.

[1] C and C++ programmers take note! This is backward from what you're used to, and takes a while to get comfortable with.

For example, when you type ls, the shell finds and runs the *ls* program. When *ls* finishes, the shell recovers *ls*'s exit status. Here's an example:

```
$ ls -l /dev/null
crw-rw-rw- 1 root root 1, 3 Aug 30 2001 /dev/null
$ echo $?
0
$ ls foo
ls: foo: No such file or directory
$ echo $?
```

The POSIX standard defines the exit statuses and their meanings, as shown in Table 6-5.

Table 6-5. POSIX exit statuses

Value	Meaning
0	Command exited successfully.
> 0	Failure during redirection or word expansion (tilde, variable, command, and arithmetic expansions, as well as word splitting).
1- 125	Command exited unsuccessfully. The meanings of particular exit values are defined by each individual command.
126	Command found, but file was not executable.
127	Command not found.
> 128	Command died due to receiving a signal.

Curiously, POSIX leaves exit status 128 unspecified, apart from requiring that it represent some sort of failure. Only the low-order eight bits are returned to the parent process, so an exit status greater than 255 is replaced by the remainder of that value divided by 256.

Your shell script can pass an exit value back to its caller, using the *exit* command. Simply pass a number to it as the first argument. The script will exit immediately, and the caller receives that number as your script's exit value:

exitUsage

exit[exit-value]

Purpose

To return an exit status from a shell script to the script's caller.

Major options

None.

Behavior

The default exit status used if none is supplied is the exit status of the last command executed. If that is what you want, it is best to do this explicitly in the shell script:

exit \$?

6.2.2. if-elif-else-fi

The most obvious way to use a program's exit status is with the if statement. The general syntax is:

```
if pipeline
    [ pipeline ... ]

then
    statements-if-true-1

[ elif pipeline
    [ pipeline ... ]

then
    statements-if-true-2
... ]

[ else
    statements-if-all-else-fails ]
```

(The square brackets indicate optional parts; they are not typed literally.) The shell's syntax is based loosely on that of Algol 68, which is the language that Steven Bourne, the author of the V7 shell, really admired. It is most notable for the use of opening and closing keywords to bracket statement groups, instead of the begin and end delimiters of Algol 60 and Pascal, or the { and }

popularized by C and used almost universally in other programmable Unix tools.

In the case at hand, you can probably guess how this works: the shell runs the first group of statements between the if and the then. If the last statement executed exits successfully, it runs statements-if-true-1. Otherwise, if an elif is present, it tries the next group of statements. If the last one exits successfully, it runs statements-if-true-2. It continues in this fashion until it encounters a command that exits successfully, running the corresponding group of statements.

If none of the if or elif statements is true, and an else clause is present, it executes statements-if-all-else-fails. Otherwise, it does nothing. The exit status of the entire if...fi statement is that of the last command executed following a then or else. If none was executed, the exit status is 0. For example:

```
if grep pattern myfile > /dev/null
then
    ... Pattern is there
else
    ... Pattern is not there
fi
```

grep exits with a 0 status if myfile contains pattern. It exits with a value of 1 if no line matched the pattern, and with a value greater than 1 if there was an error. Based on grep's exit status, the shell chooses which group of statements to execute.

6.2.3. Logical NOT, AND, and OR

Sometimes it's easier to phrase your tests in the negative: "if John is *not* at home, then ..." The way to do this in the shell is to precede a pipeline with an exclamation mark:

```
if ! grep pattern myfile > /dev/null
then
... Pattern is not there
fi
```

POSIX introduced this notation in the 1992 standard. You will likely see older shell scripts that use the colon (:) command, which does nothing, to handle this kind of case:

Besides just testing the inverse of things with !, you will often want to test multiple subconditions, with AND and OR constructs. ("If John is home, *and* he isn't busy, then ..."). When the operator & & separates two commands, the shell executes the first one. If it exits successfully, the shell executes the second one. If that exits successfully too, then the entire group is considered to have

```
succeeded:
```

In contrast, the | | operator is used when you want to test if one condition or the other is true:

```
if grep pattern1 myfile || grep pattern2 myfile
then
... One or the other is present
fi
```

Both of these are *short-circuit* operators, meaning that the shell stops evaluating commands as soon as it can determine the truth-value of the entire group. For example, in *command1 && command2*, if *command1* fails, then there is no way the whole thing could be true, so *command2* never executes. Similarly for *command1* | | *command2*: if *command1* succeeds, there is no reason to execute *command2*.

Don't try to be overly "terse" and use && and | | to replace the if statement. We have little objection to something short and simple, like this:

```
$ who | grep tolstoy > /dev/null && echo tolstoy is lo
```

```
tolstoy is logged on
```

This runs who | grep ..., and if that succeeds it prints the message. However, we have seen vendor shell scripts use constructs like this:

```
some_command && {
    one command
    a second command
    and a third command
}
```

The braces serve to group all the commands together, which are executed only if some_command succeeds. This would be much more cleanly written using a simple if:

```
if some_command
then
    one command
    a second command
    and a third command
fi
```

6.2.4. The test Command

The aptly named *test* command exists to perform a variety of useful tasks in shell scripts. It produces no regular output, instead being used exclusively for its exit status. *test* accepts a number of different arguments that control what kind of test it performs.

```
test, [ ... ]
```

```
test[expression]
[[expression]]
```

Purpose

To test conditions in shell scripts, returning results via the exit status. Note that in the second form of the command, the brackets are typed literally, and must be separated from the enclosed *expression* by whitespace.

Major options and expressions

See Table 6-6 and text.

Behavior

test tests file attributes, compares strings, and compares numbers.

Caveats

The expressions mandated by POSIX are a subset of what is often available on real systems. Care is required for full portability. More information is provided in Section 14.3.2.

Except on absolutely ancient Unix systems, *test* is built into the shell. Since built-in commands are found before external commands, this makes it difficult to write simple test programs that produce an executable named test. Such programs must be invoked as ./test (assuming they're in the current directory).

The *test* command has a variant form: [...] . It works identically to the *test* command. Thus, these two statements test two strings for equality:

POSIX describes the arguments to *test* as "expressions." There are unary and binary expressions. The unary expressions consist of what look likes an option (e.g., -d to test if a file is a directory) with a corresponding operand; typically, but not always, a filename. The binary expressions have two operands with an embedded operator that performs some sort of comparison. Furthermore, when there is only a single argument, *test* checks to see if it is the null string. The full list is provided in Table 6-6.

Operator	True if
string	string is not null.
-b file	file is a block device file.
-c file	file is a character device file.
-d file	file is a directory.
-e file	file exists.
-f file	file is a regular file.
-g file	file has its setgid bit set.
-h file	file is a symbolic link.
-L file	file is a symbolic link. (Same as -h.)
-n string	string is non-null.
-p file	file is a named pipe (FIFO file).
-r file	file is readable.
-S file	file is a socket.
-s file	file is not empty.
-t n	File descriptor <i>n</i> points to a terminal.
-u file	file has its setuid bit set.
-w file	file is writable.
-x file	file is executable, or file is a directory that can be searched.

-z string	string is null.
s1 = s2	Strings s1 and s2 are the same.
s1 != s2	Strings s1 and s2 are not the same.
n1 -eq n2	Integers n1 and n2 are equal.
<i>n1</i> -ne <i>n2</i>	Integers $n1$ and $n2$ are not equal.
n1 -lt n2	n1 is less than $n2$.
n1 -gt n2	n1 is greater than $n2$.
n1 -le n2	n1 is less than or equal to $n2$.
n1 -ge n2	n1 is greater than or equal to $n2$.

Tests may be negated by preceding them with !. Here are some sample tests in action:

```
if [ -f "$file" ]
then
    echo $file is a regular file
elif [ -d "$file" ]
then
    echo $file is a directory
fi
```

```
if [ ! -x "$file" ]
then
    echo $file is NOT executable
fi
```

XSI-conformant systems have a more complicated version of *test*. Expressions can be combined with -a (for logical AND) and with -o (for logical OR). -a has higher precedence than -o, and = and != have higher precedence than the other binary operators. Parentheses may be used for grouping and to change evaluation order.



There is a difference between using -a and -o, which are test operators, and & & and | |, which are shell

In the first case, *test* evaluates both conditions. In the second one, the shell runs the first *test* command, ar case, && is a shell operator, so it terminates the first *test* command. This command will complain that ther *test* were to exit successfully, the subsequent check would fail, since the shell (most likely) would not find

Both *ksh93* and *bash* support a number of additional tests. More information is available in Section 14.3.2.

The POSIX algorithm for test is summarized in Table 6-7.

Table 6-7. POSIX algorithm for test

Arguments	Argument values	Result
0		Exit false (1).
1	If \$1 is non-null	Exit true (0).
If \$1 is null	Exit false (1).	
2	If \$1 is!	Negate result of single-argument test, \$2.
If \$1 is a unary operator	Result of the operator's test.	
Anything else	Unspecified.	
3	If \$2 is a binary operator	Result of the operator's test.
If \$1 is!	Negate result of double-argument test, \$2 \$3.	
If \$1 is (and \$3 is)	Result of single-argument test, \$2 (XSI).	
Anything else	Unspecified.	
4	If \$1 is!	Negate result of three-argument test, \$2 \$3 \$4.
If \$1 is (and \$4 is)	Result of two-argument test, \$2 \$3 (XSI).	
Anything else	Unspecified.	
> 4		Unspecified.

For portability, the POSIX standard recommends the use of shell-level tests for

multiple conditions, instead of the -a and -o operators. (We also recommend this.) For example:

```
if [ -f "$file" ] && ! [ -w "$file" ]
then

# $file exists and is a regular file, but is not we
echo $0: $file is not writable, giving up. >&2
exit 1

fi
```

There are some Section 14.1 associated with *test* as well:

Arguments are required

For this reason, all shell variable expansions should be quoted so that *test* receives an argument, even if it turns out to be the null string. For example:

```
if [ -f "$file" ] ... Correct
if [ -f $file ] ... Incorrect
```

In the second case, should \$file happen to be empty, *test* receives one less argument than it needs, leading to strange behavior.

String comparisons are tricky

In particular, if a string value is empty, or starts with a minus, *test* could become confused. This leads to the rather ugly, but widespread convention of prefixing string values with the letter X. (The use of X is arbitrary, but traditional.)

```
if [ "X$answer" = "Xyes" ] ...
```

You will see this used in many shell scripts, and it is in fact used in examples throughout the POSIX standard.

The algorithm just given for *test*, along with always quoting all arguments, should be enough for a modern version of *test*, even if the first argument starts with a minus. Thus we don't see a lot of need for the leading X prefix in new programs. However, if maximal portability is more important than readability, you may wish to use it (and we do so, occasionally).

test can be fooled

When checking the access of files mounted over a network, it is possible for unusual combinations of mount options and file permissions to "fool" *test* into thinking that a file is readable, when in fact the operating system won't let you access the file. Thus, although:

```
test -r a_file && cat a_file
```

should always work in principle, it can fail in practice.^[2] About all you can do is add another layer of defensive programming:

[2] Mike Haertel points out that this has never been completely reliable: a_file could be changed in the interval between running *test* and running *cat*.

```
if test -r a_file && cat a_file
```

```
# cat worked, proceed on
else
# attempt to recover, issue an error message, etc.
fi
```

Numeric tests are integer-only

You cannot do any kind of floating-point arithmetic with *test*. All numeric tests work only with integers. (*ksh93* understands floating-point numbers, but you can't rely on that feature for full portability.)

Example 6-1 presents an improved version of the *finduser* script presented in Section 2.6. This version tests \$#, the number of command-line arguments, and prints an error message if exactly one isn't supplied.

Example 6-1. Findusers script, requires a username argument

```
#! /bin/sh

# finduser --- see if user named by first argument is

if [ $# != 1 ]
```

```
then
    echo Usage: finduser username >&2
    exit 1
fi
```

who | grep \$1

6.3. The case Statement

If you need to check a variable for one of many values, you could use a cascading series of if and elif tests, together with *test*:

However, this is awkward to write and difficult to read. (The >&2 in the *echo* command sends the output to standard error. This is described in Section 7.3.2.) Instead, the shell's case construct should be used for pattern matching:

```
case $1 in
-f)
```

```
... Code for -f option
;;

-d | --directory) # long option allowed
... Code for -d option
;;

*)

echo $1: unknown option >&2
exit 1
# ;; is good form before `esac', but not required
esac
```

As can be seen, the value to be tested appears between case and in. Double-quoting the value, while not necessary, doesn't hurt either. The value is tested against each list of shell patterns in turn. When one matches, the corresponding body of code, up to the ;;, is executed. Multiple patterns may be used, separated by the | character, which in this context means "or." The patterns may contain any shell wildcard characters, and variable, command, and arithmetic substitutions are performed on the value before it is used for pattern matching.

The unbalanced right parenthesis after each pattern list is perhaps surprising; this is the only instance in the shell language of unbalanced delimiters. (In Section 14.3.7, we will see that *bash* and *ksh* actually allow a leading (in front of the pattern list.)

It is typical, but not required, to use a final pattern of *, which acts as a default case. This is usually where you would print a diagnostic message and exit. As

shown previously, the final case does not require the trailing;;, although it's definitely good form to include it.

6.4. Looping

Besides the if and case statements, the shell's looping constructs are the workhorse facilities for getting things done.

6.4.1. for Loops

The for loop iterates over a list of objects, executing the loop body for each individual object in turn. The objects may be command-line arguments, filenames, or anything else that can be created in list format. In Section 3.2.7.1, we showed this two-line script to update an XML brochure file:

```
mv atlga.xml atlga.xml.old
sed 's/Atlanta/&, the capital of the South/' < atlga.xml.old</pre>
```

Now suppose, as is much more likely, that we have a number of XML files that make up our brochure. In this case, we want to make the change in *all* the XML files. The for loop is perfect for this:

```
for i in atlbrochure*.xml

do

    echo $i

    mv $i $i.old

    sed 's/Atlanta/&, the capital of the South/' < $i.old

done</pre>
```

This loop moves each original file to a backup copy by appending a .old suffix, and then processing the file with *sed* to create the new file. It also prints the filename as a sort of running progress indicator, which is helpful when there are many files to process.

The in list part of the for loop is optional. When omitted, the shell loops over the command-line arguments. Specifically, it's as if you had typed for i in "\$@":

```
for i  # loop over command-line args
do

case $i in
-f) ...
;;
esac
```

6.4.2. while and until Loops

done

The shell's while and until loops are similar to loops in conventional programming languages. The syntax is:

```
while condition until condition
```

do do statements statements done done

As for the if statement, condition may be a simple list of commands, or commands involving && and ||.

The only difference between while and until is how the exit status of condition is treated. while continues to loop as long as condition exited successfully. until loops as long as condition exits unsuccessfully. For example:

In practice, the until loop is used much less than the while loop, but it can be useful when you need to wait for an event to happen. This is shown in Example 6-2.

Example 6-2. Wait for a user to log in, using until

```
# wait for specified user to log in, check every 30 set

printf "Enter username: "

read user

until who | grep "$user" > /dev/null

do

    sleep 30

done
```

It is possible to pipe *into* a while loop, for iterating over each line of input, as shown here:

```
generate data |
  while read name rank serial_no
  do
   ...
  done
```

In such cases, the command used for the while loop's condition is usually the *read* command. We present a real-life example later in Section 7.3.1, when discussing here-documents. In Section 7.6, we show that you can also pipe the *output* of a loop into another command.

6.4.3. break and continue

Not everything in the shell came straight from Algol 68. The shell borrowed the *break* and *continue* commands from C. They are used to leave a loop, or to skip the rest of the loop body, respectively. The until...do wait-for-a-user script in Example 6-2 can be rewritten more conventionally, as shown here in Example 6-3.

Example 6-3. Wait for a user to log in, using while and break

```
# wait for specified user to log in, check every 30 se-
printf "Enter username: "
read user
while true
do
    if who | grep "$user" > /dev/null
    then
        break
    fi
    sleep 30
done
```

The *true* command does nothing but exit successfully. It's used for writing infinite loopsloops that run forever. When you write an infinite loop, you have to place an exit condition in the body of the loop, just as was done here. There is an analogous, but considerably less-used command, *false*, which does nothing, but it does so unsuccessfully. It would be used in an infinite until false ... loop.

The *continue* command is used to start the next iteration of a loop early, before reaching the bottom of a loop's body.

Both the *break* and the *continue* commands take an optional numeric argument. This indicates how many enclosing loops should be broken out of or continued. (Use \$ ((...)) if the loop count needs to be an expression calculated at runtime.) For example:

```
while condition1

do ...

while condition2

Inner loop

do ...

break 2

Break out of outer lo

done

done

Execution continues h
```

It is interesting to note that *break* and *continue*, particularly with the ability to break or continue multiple loop levels, compensate in a clean fashion for the absence of a goto keyword in the shell language.

6.4.4. shift and Option Processing

We briefly mentioned the *shift* command earlier, in Section 6.1.2.2. *shift* is used when working with command-line arguments. Its job is to move them left by one (or more). After executing *shift*, the original \$1 is lost; it is replaced with the old value of \$2. The new value of \$2 is the old value of \$3, and so on. The value of \$# decreases each time, as well. *shift* accepts an optional argument, which is the number of places to shift by: the default is 1.

Simple option processing is often done by combining while, case, *break*, and *shift*, like so:

```
# set flag vars to empty
file= verbose= quiet= long=
while [ $# -gt 0 ]
                            Loop until no args left
do
    case $1 in
                            Check first arg
    -f) file=$2
                            Shift off "-f" so that shi
           shift
           ;;
    -\Delta)
           verbose=true
           quiet=
           ;;
```

```
-q) quiet=true
          verbose=
          ;;
          long=true
   -1)
          ;;
          shift
                           By convention, - - ends
   --)
          break
          ;;
   -*)
          echo $0: $1: unrecognized option >&2
          ;;
          break
                          Nonoption argument, break
    *)
          ;;
   esac
   shift
                           Set up for next iteration
done
```

After this loop has finished, the various flag variables are set, and may be tested using *test* or case. Any remaining nonoption arguments are still available for further processing in "\$@".

The *getopts* command simplifies option processing. It understands the POSIX option conventions that allow grouping of multiple option letters together, and can be used to loop through command-line arguments one at a time.

getopts

Usage

getopts option spec variable [arguments...]

Purpose

To simplify argument processing, and make it possible for shell scripts to easily adhere to POSIX argument processing conventions.

Major options

None.

Behavior

When called repeatedly (such as in a while loop), step through the provided command-line arguments, or "\$@" if none, exiting nonzero at -- or the first nonoption argument, or upon error. The <code>option_spec</code> describes options and their arguments; see the text for details.

For each valid option, set *variable* to the option letter. If the option has an argument, the argument value is placed in OPTARG. At the end of

processing, OPTIND is set to the number of the first nonoption argument. See text for further details.

Caveats

The *ksh93* version of *getopts* conforms to POSIX, but has many additional features. See the *ksh93* documentation and *Learning the Korn Shell* (O'Reilly).

The first argument to *getopts* is a string listing valid option letters. If an option letter is followed by a colon, then that option requires an argument, which must be supplied. Upon encountering such an option, *getopts* places the argument value into the variable OPTARG. The variable OPTIND contains the index of the next argument to be processed. The shell initializes this variable to 1.

The second argument is a variable name. This variable is updated each time *getopts* is called; its value is the found option letter. When *getopts* finds an invalid option, it sets the variable to a question mark character. Here is the previous example, using *getopts*:

```
f)
            file=$OPTARG
            ; ;
    V)
           verbose=true
            quiet=
            ;;
    q)
            quiet=true
           verbose=
            ;;
            long=true
    1)
            ;;
    esac
done
shift $((OPTIND - 1)) Remove options, leave arguant
```

Three things are immediately noticeable. First, the test in the case is only on the option letter. The leading minus is removed. Second, the case for — is gone: *getopts* handles that automatically. Third, also gone is the default case for an invalid option: *getopts* automatically prints an error message.

Often, though, it's easier to handle errors in the script than to use *getopts*'s default handling. Placing a colon (:) in the option string as the *first* character

makes *getopts* change its behavior in two ways. First, it won't print any error messages. Second, besides setting the variable to a question mark, OPTARG contains the invalid option letter that was provided. Here's the final version of the option processing loop:

```
# set flag vars to empty
file= verbose= quiet= long=
# leading colon is so we do error handling
while getopts :f:vql opt
do
    case $opt in
                          Check option letter
           file=$OPTARG
    f)
           ;;
           verbose=true
    \wedge)
           quiet=
           ;;
           quiet=true
    q)
           verbose=
           ;;
    1)
           long=true
```



The OPTIND variable is shared between a parent script and any functions it invokes. A function that wishes to use *getopts* to parse its own arguments should reset OPTIND to 1. Calling such a function from within the parent script's option processing loop is not advisable. (For this reason, *ksh93* gives each function its own private copy of OPTIND. Once again, caveat emptor.)

6.5. Functions

As in other languages, a *function* is a separate piece of code that performs some well-defined single task. The function can then be used (called) from multiple places within the larger program.

Functions must be defined before they can be used. This is done either at the beginning of a script, or by having them in a separate file and sourcing them with the "dot" (.) command. (The . command is discussed later on in Section 7.9.) They are defined as shown in Example 6-4.

Example 6-4. Wait for a user to log in, function version

```
# wait_for_user --- wait for a user to log in
#
# usage: wait_for_user user [ sleeptime ]
wait_for_user ( ) {
   until who | grep "$1" > /dev/null
   do
       sleep ${2:-30}
   done
}
```

Functions are invoked (executed) the same way a command is: by providing its name and any corresponding arguments. The wait_for_user function can be invoked in one of two ways:

Within a function body, the positional parameters (\$1, \$2, etc., \$#, \$*, and \$@) refer to the *function's* arguments. The parent script's arguments are temporarily *shadowed*, or hidden, by the function's arguments. \$0 remains the name of the parent script. When the function finishes, the original command-line arguments are restored.

Within a shell function, the *return* command serves the same function as *exit* and works the same way:

```
answer_the_question ( ) {
    ...
    return 42
}
```

Note that using *exit* in the body of a shell function terminates the entire shell script!

return

Usage

return[exit-value]

Purpose

To return an exit value from a shell function to the calling script.

Major options

None.

Behavior

The default exit status used if none is supplied is the exit status of the last command executed. If that is what you want, it is best to do this explicitly in the shell function:

return \$?

Caveats

Some shells allow the use of *return* within a script but outside of a function body to mean the same as *exit*. This usage isn't recommended, for portability reasons.

Since the *return* statement returns an exit value to the caller, you can use functions in if and while statements. For example, instead of using *test* to compare two strings, you could use the shell's constructs to do so:

```
if ! equal "$c" "$d" ...
```

One item to note here is the use of double quotes in the case pattern list. This forces the value to be treated as a literal string, rather than as a shell pattern. The quotes around \$1 don't hurt, but aren't necessary here.

Functions return integer exit status values, just like commands. For functions also, zero means success, nonzero means failure. To return some other value, a function should either set a global shell variable, or print the value, with the parent script capturing it using command substitution (see Section 7.6):

Example 5-6 in Section 5.5, showed a nine-stage pipeline to produce a sorted list of SGML/XML tags from an input file. It worked only on the one file named on the command line. We can use a for loop for argument processing, and a shell function to encapsulate the pipeline, in order to easily process multiple files. The modified script is shown in Example 6-5.

Example 6-5. Making an SGML tag list from multiple files

```
#! /bin/sh -
```

```
# Read one or more HTML/SGML/XML files given on the cor
# line containing markup like <tag>word</tag> and outp
# standard output a tab-separated list of
#
      count word tag filename
#
#
# sorted by ascending word and tag.
#
# Usage:
       taglist xml-files
process() {
 cat "$1" |
   sed -e 's#systemitem *role="url"#URL#g' -e 's#/sys'
     egrep '>[^<>]+</' |
         awk -F'[<>]' -v FILE="$1" \
             '{ printf("%-31s\t%-15s\t%s\n", $3, $2, }
           sort |
```

```
uniq -c |
sort -k2 -k3 |
awk '{
    print ($2 = = Last) ? ($0 "
    Last = $2
}'

for f in "$@"

do
    process "$f"

done
```

Functions (at least in the POSIX shell) have no provision for local variables.^[3] Thus, all functions *share* variables with the parent script; this means you have to be careful not to change something that the parent script doesn't expect to be changed, such as PATH. It also means that other state is shared, such as the current directory and traps for signals. (Signals and traps are discussed in Section 13.3.2.)

^[3] All of *bash*, *ksh88*, ksh93, and *zsh* do provide for local variables, but not necessarily using the same syntax.

6.6. Summary

Variables are necessary for any serious programming. Shell variables hold string values, and a large array of operators for use in $\{var...\}$ lets you control the results of variable substitution.

The shell provides a number of special variables (those with nonalphanumeric names, such as \$? and \$!), that give you access to special information, such as command exit status. The shell also has a number of special variables with predefined meanings, such as PS1, the primary prompt string. The positional parameters and special variables \$* and \$@ give you access to the arguments used when a script (or function) was invoked. *env*, *export*, and *readonly* give you control over the environment.

Arithmetic expansion with \$ ((...)) provides full arithmetic capabilities, using the same operators and precedence as in C.

A program's exit status is a small integer number that is made available to the invoker when the program is done. Shell scripts use the *exit* command for this, and shell functions use the *return* command. A shell script can get the exit status of the last command executed in the special variable \$?.

The exit status is used for control-flow with the if, while, and until statements, and the !, & & and | | operators.

The *test* command, and its alias [...], test file attributes and string and numeric values, and are useful in if, while, and until statements.

The for loop provides a mechanism for looping over a supplied set of values, be they strings, filenames, or whatever else. while and until provide more conventional looping, with *break* and *continue* providing additional loop control. The case statement provides a multiway comparison facility, similar to the switch statement in C and C++.

getopts, shift, and \$# provide the tools for processing the command line.

Finally, shell functions let you group related commands together and invoke them as a single unit. They act like a shell script, but the commands are stored in memory, making them more efficient, and they can affect the invoking script's variables and state (such as the current directory).

Chapter 7. Input and Output, Files, and Command Evaluation

This chapter completes the presentation of the shell language. We first look at files, both for I/O and for generating filenames in different ways. Next is command substitution, which lets you use the output of a command as arguments on a command line, and then we continue to focus on the command line by discussing the various kinds of quoting that the shell provides. Finally, we examine evaluation order and discuss those commands that are built into the shell.

7.1. Standard Input, Output, and Error

Standard I/O is perhaps the most fundamental concept in the Software Tools philosophy. The idea is that programs should have a data source, a data sink (where data goes), and a place to report problems. These are referred to by the names standard input, standard output, and standard error, respectively. A program should neither know, nor care, what kind of device lies behind its input and outputs: disk files, terminals, tape drives, network connections, or even another running program! A program can expect these standard places to be already open and ready to use when it starts up.

Many, if not most, Unix programs follow this design. By default, they read standard input, write standard output, and send error messages to standard error. As we saw in Chapter 5, such programs are called *filters* because they "filter" streams of data, each one performing some operation on the data stream and passing it down the pipeline to the next one.

7.2. Reading Lines with read

The *read* command is one of the most important ways to get information *into* a shell program:

```
$ x=abc ; printf "x is now '%s'. Enter new value: " $x
x is now 'abc'. Enter new value: PDQ
$ echo $x
PDQ
```

read

Usage

read[-r] variable...

Purpose

To read information into one or more shell variables.

Major options

-r

Raw read. Don't interpret backslash at end-of-line as meaning line continuation.

Behavior

Lines are read from standard input and split as via shell field splitting (using \$IFS). The first word is assigned to the first variable, the second to the second, and so on. If there are more words than variables, all the trailing words are assigned to the last variable. *read* exits with a failure value upon encountering end-of-file.

If an input line ends with a backslash, *read* discards the backslash and newline, and continues reading data from the next line. The *-r* option forces *read* to treat a final backslash literally.

Caveats

When *read* is used in a pipeline, many shells execute it in a separate process. In this case, any variables set by *read* do not retain their values in the parent shell. This is also true for loops in the middle of pipelines.

read can read values into multiple variables at one time. In this case, characters in \$IFS separate the input line into individual words. For example:

```
printf "Enter name, rank, serial number: "
read name rank serno
```

A typical use is processing the /etc/passwd file. The standard format is seven colon-separated fields: username, encrypted password, numeric user ID, numeric group ID, full name, home directory, and login shell. For example:

```
jones:*:32713:899:Adrian W. Jones/OSD211/555-0123:/hom/
```

You can use a simple loop to process /etc/passwd line by line:

```
while IFS=: read user pass uid gid fullname homedir sh
do
... Process each user's line
done < /etc/passwd</pre>
```

This loop does *not* say "while IFS is equal to colon, read . . . " Rather, the assignment to IFS causes *read* to use a colon as the field separator, without affecting the value of IFS for use in the loop body. It changes the value of IFS *only* in the environment inherited by *read*. This was described in Section 6.1.1. The while loop was described in Section 6.4.

read exits with a nonzero exit status when it encounters the end of the input file. This terminates the while loop.

Placing the redirection from /etc/passwd at the end of the loop body looks odd at first. However, it's necessary so that *read* sees subsequent lines each time around the loop. Had the loop been written this way:

```
# Incorrect use of redirection:
while IFS=: read user pass uid gid fullname homedir sh

do
... Process each user's line
done
```

it would never terminate! Each time around the loop, the shell would open /etc/passwd anew, and *read* would read just the first line of the file!

An alternative to the while read ... do ... done < file syntax is to use cat in a pipeline with the loop:

This is a general technique: *any* command can be used to pipe input into *read*. This is particularly useful when *read* is used in a loop. In Section 3.2.7, we presented this simple script for copying a directory tree:

```
find /home/tolstoy -type d -print | Find all dir
sed 's;/home/tolstoy/;/home/lt/;' | Change name,
sed 's/^/mkdir /' | Insert mkdir
sh -x
Execute, wit.
```

However, it can be done easily, and more naturally from a shell programmer's point of view, with a loop:

```
find /home/tolstoy -type d -print | Find all dir

sed 's;/home/tolstoy/;/home/lt/;' | Change name,

while read newdir Read new dir

do

mkdir $newdir Make new dir

done
```

(We note in passing that this script isn't perfect. In particular, it doesn't retain the ownership or permissions of the original directories.)

If there are more input words than variables, the trailing words are assigned to the last variable. Desirable behavior falls out of this rule: using *read* with a single variable reads an entire input line into that variable.

Since time immemorial, the default behavior of *read* has been to treat a trailing backslash on an input line as an indicator of *line continuation*. Such a line causes *read* to discard the backslash-newline combination and continue reading from the next input line:

```
$ printf "Enter name, rank, serial number: " ; read name
Enter name, rank, serial number: Jones \
> Major \
> 123-45-6789

$ printf "Name: %s, Rank: %s, Serial number: %s\n" $name
Name: Jones, Rank: Major, Serial number: 123-45-6789
```

Occasionally, however, you want to read exactly one line, no matter what it contains. The *-r* option accomplishes this. (The *-r* option is a POSIX-ism; many Bourne shells don't have it.) When given *-r*, *read* does not treat a trailing backslash as special:

7.3. More About Redirections

We have already introduced and used the basic I/O redirection operators: <, >, >>, and |. In this section, we look at the rest of the available operators and examine the fundamentally important issue of file-descriptor manipulation.

7.3.1. Additional Redirection Operators

Here are the additional operators that the shell provides:

```
Use > | with set -C
```

The POSIX shell has an option that prevents accidental file truncation. Executing the command set -C enables the shell's so-called *noclobber* option. When it's enabled, redirections with plain > to preexisting files fail. The > | operator overrides the noclobber option.

Provide inline input with << and <<-

Use program << delimiter to provide input data within the body of a shell script.

Such data is termed a *here document*. By default, the shell does variable, command, and arithmetic substitutions on the body of the here document:

```
sed 10q | Stop after first 10 lines
while read amount name
do
```

mail -s "disk usage warning" \$name << EOF

Greetings. You are one of the top 10 consumers of disk

on the system. Your home directory uses \$amount disk |

Please clean up unneeded files, as soon as possible.

Thanks,

Your friendly neighborhood system administrator. EOF

done

This example sends email to the top ten "disk hogs" on the system, asking them to clean up their home directories. (In our experience, such messages are seldom effective, but they do make the system administrator feel better.)

If the delimiter is quoted in any fashion, the shell does no processing on the body of the input:

```
$ i=5
$ cat << 'E'OF

> This is the value of i: $i

> Here is a command substitution: $(echo hello, world)

> EOF

This is the value of i: $i

Here is a command substitution: $(echo hello, world)
```

The second form of the here document redirector has a trailing minus sign. In this case, all leading tab characters are removed from the here document and the closing delimiter before being passed to the program as input. (Note that only leading tab characters are removed, not leading spaces!) This makes shell scripts much easier to read. The revised form letter program is shown in Example 7-1.

Example 7-1. A form letter for disk hogs

```
mail -s "disk usage warning" $name <<- EOF

Greetings. You are one of the top 10 consume:

of disk space on the system. Your home directions are samount disk blocks.
```

Please clean up unneeded files, as soon as po

Thanks,

Your friendly neighborhood system administra EOF

done

Open a file for input and output with <>

Use program <> file to open file for both reading and writing. The default is to open file on standard input.

Normally, < opens a file read-only, and > opens a file write-only. The <> operator opens the given file for both reading and writing. It is up to program to be aware of this and take advantage of it; in practice, there's not a lot of need for this operator.



The <> operator was in the original V7 Bourne shell, but it wasn't documented, and historically there were problems getting it to work correctly in many environments. For this reason it is not widely known or used. Although it was standardized in the 1992 POSIX standard, on many systems /bin/sh doesn't support it. Thus, you should probably avoid it if absolute portability is a requirement.

Similar caveats apply to > | . A feature borrowed from the Korn shell, it has been standardized since 1992, although some systems may not support it.

7.3.2. File Descriptor Manipulation

Internally, Unix represents each process's open files with small integer numbers called *file descriptors*. These numbers start at zero, and go up to some system-defined limit on the number of open files. Historically, the shell allowed you to directly manipulate up to 10 open files: file descriptors 0 through 9. (The POSIX standard leaves it up to the implementation as to whether it is possible to manipulate file descriptors greater than 9. *bash* lets you, *ksh* does not.)

File descriptors 0, 1, and 2 correspond to standard input, standard output, and standard error, respectively. As previously mentioned, each program starts out with these file descriptors attached to the terminal (be it a real terminal or a pseudoterminal, such as an X window). By far the most common activity is to change the location of one of these three file descriptors, although it is possible to manipulate others as well. As a first example, consider sending a program's output to one file and its error messages to another:

make 1> results 2> ERRS

This sends *make*'s^[1] standard output (file descriptor 1) to results and its standard error (file descriptor 2) to ERRS. (*make* never knows the difference: it neither knows nor cares that it isn't sending output or errors to the terminal.) Catching the error messages in a separate file is often useful; this way you can

review them with a pager or editor while you fix the problems. Otherwise, a large number of errors would just scroll off the top of your screen. A different take on this is to be cavalier and throw error messages away:

[1] The *make* program is used for controlling recompilation of source files into object files. However, it has many uses. For more information, see *Managing Projects with GNU make* (O'Reilly).

```
make 1> results 2> /dev/null
```

The explicit 1 in 1> results isn't necessary: the default file descriptor for output redirections is standard output: i.e., file descriptor 1. This next example sends both output and error messages to the same file:

```
make > results 2>&1
```

The redirection > results makes file descriptor 1 (standard output) be the file results. The subsequent redirection, 2>&1, has two parts. 2> redirects file descriptor 2; i.e., standard error. The &1 is the shell's notation for "wherever file descriptor 1 is." In this case, file descriptor 1 is the file results, so that's where file descriptor 2 is also attached. Note that the four characters 2>&1 must be kept together on the command line.

Ordering here is significant: the shell processes redirections left to right. Had the example been:

```
make 2>&1 > results
```

the shell would first send standard error to wherever file descriptor 1 is which is still the terminal and *then* change file descriptor 1 (standard output) to be results. Furthermore, the shell processes pipelines before file descriptor

redirections, making it possible to send both standard output and standard error down the same pipeline:

```
make 2>&1 | ...
```

Finally, the *exec* command may be used to change the shell's own I/O settings. When used with just I/O redirections and no arguments, *exec* changes the shell's file descriptors:

The first example line that redirects the shell's standard error should be used only in a script. Interactive shells print their prompts on standard error; if you run this command interactively, you won't see a prompt! If you wish to be able to undo a redirection of standard error, save the file descriptor first by copying it to a new one. For example:

```
exec 5>&2

Save original standard error on fd 5

exec 2> /tmp/$0.log

Redirect standard error

Stuff here

exec 2>&5

Copy original back to fd 2

exec 5>&-

Close fd 5, no longer needed
```

execUsage

exec[program[arguments...]]

Purpose

To replace the shell with a new program, or to change the shell's own I/O settings.

Major options

None.

Behavior

With arguments, replace the shell with the named program, passing the arguments on to it. With just I/O redirections, change the shell's own file descriptors.

When used with arguments, exec serves a different purpose, which is to run the

named program in place of the current shell. In other words, the shell starts the new program running in its current process. For example, suppose that you wish to do option processing using the shell, but that most of your task is accomplished by some other program. You can do it this way:

```
while [ $# -gt 1 ]
                                                Loop o
do
    case $1 in
                                                Proces
    -f) # code for -f here
           ;;
    -q) # code for -q here
           ;;
    *)
          break ;;
                                                Nonopt
    esac
    shift
                                                Move n
done
exec real-app -q "$qargs" -f "$fargs" "$@"
                                                Run th
```

When used this way, *exec* is a one-way operation. In other words, control never returns to the script. The only exception is if the new program can't be invoked. In that case, you may wish to have "emergency" code that at least prints a message and then does any other possible clean-up tasks.

7.4. The Full Story on printf

We introduced the *printf* command in Section 2.5.4. This section completes the description of that command.

printf

Usage

printf format[string...]

Purpose

To produce output from shell scripts. Since *printf*'s behavior is defined by the POSIX standard, scripts that use it can be more portable than those that use *echo*.

Major options

None.

Behavior

printf uses the format string to control the output. Plain characters in the string are printed. Escape sequences as described for *echo* are interpreted. Format specifiers consisting of % and a letter direct formatting of corresponding argument strings. See text for details.

As we saw earlier, the full syntax of the *printf* command has two parts:

```
printf format-string [arguments ...]
```

The first part is a string that describes the format specifications; this is best supplied as a string constant in quotes. The second part is an argument list, such as a list of strings or variable values, that correspond to the format specifications. The format string combines text to be output literally with specifications describing how to format subsequent arguments on the *printf* command line. Regular characters are printed verbatim. Escape sequences, similar to those of *echo*, are interpreted and then output as the corresponding character. *Format specifiers*, which begin with the character % and end with one of a defined set of letters, control the output of the following corresponding arguments. *printf*'s escape sequences are described in Table 7-1.

Table 7-1. printf escape sequences

Sequence	Description
\a	Alert character, usually the ASCII BEL character.
\b	Backspace.
	Suppress any final newline in the output. ^[2] Furthermore, any characters left in the argument, any following arguments, and any characters left in the format string are ignored (not printed).
\f	Formfeed.
\n	Newline.
\r	Carriage return.
\t	Horizontal tab.
\v	Vertical tab.

\	\	A literal backslash character.
\	ddd	Character represented as a 1- to 3-digit octal value. Valid only in the format string.
\	√0 <i>ddd</i>	Character represented as a 1- to 3-digit octal value.

printf's handling of escape sequences can be a bit confusing. By default, escape sequences are treated specially only in the format string. Escape sequences appearing in argument strings are not interpreted:

```
$ printf "a string, no processing: <%s>\n" "A\nB"
a string, no processing: <A\nB>
```

When the %b format specifier is used, *printf* does interpret escape sequences in argument strings:

```
$ printf "a string, with processing: <%b>\n" "A\nB"
a string, with processing: <A</pre>
```

As can be seen in Table 7-1, most of the escape sequences are treated identically, whether in the format string, or in argument strings printed with %b. However, \c and \0 ddd are only valid for use with %b, and \ddd is only interpreted in the format string. (We have to admit that the occasional wine cooler is a handy accessory to have when first learning some of the Unix utility idiosyncracies.)

^[2] Valid only in argument strings under control of the %b format specifier.

As may be surmised, it is the format specifiers that give *printf* its power and flexibility. The format specification letters are given in Table 7-2.

Table 7-2. printf format specifiers

Item	Description
%b	The corresponding argument is treated as a string containing escape sequences to be processed. See Table 7-1, earlier in this section.
%C	ASCII character. Print the first character of the corresponding argument.
%d, %i	Decimal integer.
%e	Floating-point format ([-]d.precisione[+-]dd).
%E	Floating-point format ([-]d.precisionE[+-]dd).
%f	Floating-point format ([-]ddd.precision).
%g	%e or %f conversion, whichever is shorter, with trailing zeros removed.
%G	%E or %f conversion, whichever is shorter, with trailing zeros removed.
응0	Unsigned octal value.
୍ଚ S	String.
ુ 8u	Unsigned decimal value.
%X	Unsigned hexadecimal number. Use a-f for 10 to 15.
%X	Unsigned hexadecimal number. Use A-F for 10 to 15.
99	Literal %.

The floating-point formats, %e, %E, %f, %g, and %G, "need not be supported," according to the POSIX standard. This is because *awk* supports floating-point arithmetic and has its own printf statement. Thus, a shell program needing to do formatted printing of floating-point values can use a small *awk* program to do so. However, the *printf* commands built into *bash*, *ksh93*, and *zsh* do support the floating-point formats.

The *printf* command can be used to specify the width and alignment of output fields. To accomplish this, a format expression can take three optional modifiers following the % and preceding the format specifier:

```
%flags width.precision format-specifier
```

The width of the output field is a numeric value. When you specify a field width, the contents of the field are right-justified by default. You must specify a flag of – to get left justification. (The rest of the flags are discussed shortly.) Thus, "8-20s" outputs a left-justified string in a field 20 characters wide. If the string is less than 20 characters, the field is padded with spaces to fill. In the following examples, a | is output to indicate the actual width of the field. The first example right-justifies the text:

```
$ printf "|%10s|\n" hello
| hello|
```

The next example left-justifies the text:

```
$ printf "|%-10s|\n" hello
|hello |
```

The *precision* modifier is optional. For decimal or floating-point values, it controls the number of digits that appear in the result. For string values, it controls the maximum number of characters from the string that will be printed. The precise meaning varies by format specifier, as shown in Table 7-3.

Table 7-3. Meaning of precision

Conversion	Precision means		
	The minimum number of digits to print. When the value has fewer digits, it is padded with leading zeros. The default precision is 1.		
%e, %E	The minimum number of digits to print. When the value has fewer digits, it is padded with zeros after the decimal point. The default precision is 6. A precision of 0 inhibits printing of the decimal point.		
%f	The number of digits to the right of the decimal point.		
%g, %G	The maximum number of significant digits.		
% S	The maximum number of characters to print.		

Here are some quick examples of the precision in action:

```
$ printf "%.5d\n" 15

00015

$ printf "%.10s\n" "a very long string"

a very lon

$ printf "%.2f\n" 123.4567
```

The C library printf () function allows you to specify the width and precision dynamically, via additional values in the argument list. The POSIX standard doesn't supply this, instead recommending the use of shell variable values in the format string.^[3] Here is an example:

Finally, one or more *flags* may precede the field width and the precision. We've already seen the – flag for left justification. The complete set of flags is shown in Table 7-4.

Table 7-4. Flags for printf

Character	Description
_	Left-justify the formatted value within the field.
space	Prefix positive values with a space and negative values with a minus.
+	Always prefix numeric values with a sign, even if the value is positive.

^[3] Some versions of *printf*, such as those built into *ksh93* and *bash*, do support dynamic width and precision specifications.

#	Use an alternate form: %0 has a preceding 0; %x and %X are prefixed with 0x and 0X, respectively; %e, %E, and %f always have a decimal point in the result; and %g and %G do not have trailing zeros removed.	
0	Pad output with zeros, not spaces. This happens only when the field width is wider than the converted result. In the C language, this flag applies to all output formats, even nonnumeric ones. For the <i>printf</i> command, it applies only to the numeric formats.	

And again, here are some quick examples:

For the %b, %c, and %s conversion specifiers, the corresponding arguments are treated as strings. Otherwise, they're interpreted as C-language numeric constants (leading 0 for octal, and leading 0x or 0x for hexadecimal). Furthermore, if an argument's first character is a single or double quote, the

corresponding numeric value is the ASCII value of the string's second character:

```
$ printf "%s is %d\n" a "'a"
a is 97
```

When there are more arguments than format specifiers, the format specifiers are reused as needed. This is convenient when the argument list is of unknown length, such as from a wildcard expression. If there are more specifiers left in the *format* string than arguments, the missing values are treated as zero for numeric conversions and as the empty string for string conversions. (This seems to be only marginally useful. It's much better to make sure that you supply the same number of arguments as the format string expects.) If *printf* cannot perform a format conversion, it returns a nonzero exit status.

7.5. Tilde Expansion and Wildcards

The shell does two different expansions related to filenames. The first is *tilde expansion*, and the second is variously termed *wildcard expansion*, *globbing*, or *pathname expansion*.

7.5.1. Tilde Expansion

The shell performs tilde expansion if the first character of a command-line string is a tilde (~), or if the first character after any unquoted colon in the value of a variable assignment (such as for the PATH or CDPATH variables) is a tilde.

The purpose of tilde expansion is to replace a symbolic representation for a user's home directory with the actual path to that directory. The user may be named either explicitly, or implicitly, in which case it is the current user running the program:

In the first case, the shell replaces the ~ with \$HOME, the current user's home directory. In the second case, the shell looks up user tolstoy in the system's password database, and replaces ~tolstoy with tolstoy's home directory, whatever that may be.



Tilde expansion first appeared in the Berkeley C shell, *csh*. It was intended primarily as an interactive feature. It proved to be very popular, and was adopted by the Korn shell, *bash*, and just about every other modern Bourne-style shell. It thus also found its way into the POSIX standard.

However (and there's always a "however"), many commercial Unix Bourne shell's don't support it. Thus, you should not use tilde expansion inside a shell script that has to be

Tilde expansion has two advantages. First, it is a concise conceptual notation, making it clear to the reader of a shell script what's going on. Second, it avoids hardcoding pathnames into a program. Consider the following script fragment:

The preceding program assumes that all user home directories live in /home. If this ever changes (for example, by division of users into subdirectories based on department), then the script will have to be rewritten. By using tilde expansion, this can be avoided:

Now the program works correctly, no matter where the user's home directory is. Many shells, such as *ksh88*, *ksh93*, *bash*, and *zsh*, provide additional tilde

expansions: see Section 14.3.7, for more information.

7.5.2. Wildcarding

One of the shell's services is to look for special characters in filenames. When it finds these characters, it treats them as patterns to be matched: i.e., a specification of a set of files whose names all match the given pattern. The shell then replaces the pattern on the command line with the sorted set of filenames that match the pattern.^[4]

If you've had any exposure to even the simple command-line environment available under MS-DOS, you're probably familiar with the *.* wildcard that matches all filenames in the current directory. Unix shell wildcards are similar, but much more powerful. The basic wildcards are listed in Table 7-5.

Table 7-5. Basic wildcards

Wildcard	Matches
?	Any single character
*	Any string of characters
[set]	Any character in set
[!set]	Any character <i>not</i> in <i>set</i>

The ? wildcard matches any single character, so if your directory contains the

^[4] Since files are kept within directories in an unspecified order, the shell sorts the results of each wildcard expansion. On some systems, the sorting is subject to an ordering that is appropriate to the system's location, but that is different from the underlying machine collating order. Unix traditionalists can use export LC_ALL=C to get the behavior they're used to. This was discussed earlier, in Section 2.8.

files whizprog.c, whizprog.log, and whizprog.o, then the expression whizprog.? matches whizprog.c and whizprog.o, but not whizprog.log.

The asterisk (*) is more powerful and far more widely used; it matches any string of characters. The expression **whizprog.*** matches all three files in the previous paragraph; web designers can use the expression *.html to match their input files.



MS-DOS, MS-Windows, and OpenVMS users should note that there is *nothing special* about the dot (.) in Unix filenames (aside from the leading dot, which "hides" the file); it's just another character. For example, 1s * lists all files in the current directory; you don't need *.* as you do on other systems.

The remaining wildcard is the *set* construct. A set is a list of characters (e.g., abc), an inclusive range (e.g., a-z), or some combination of the two. If you want the dash character to be part of a list, just list it first or last. Table 7-6 (which assumes an ASCII environment) should explain things more clearly.

Table 7-6. Using the set construct wildcards

Expression	Single character matched
[abc]	a, b, or c
[.,;]	Period, comma, or semicolon
[]	Dash or underscore
[a-c]	a, b, or c
[a-z]	Any lowercase letter
[!0-9]	Any nondigit

[0-9!]	Any digit, or an exclamation mark
[a-zA-Z]	Any lower- or uppercase letter
[a-zA-Z0-9]	Any letter, any digit, underscore, or dash

In the original wildcard example, whizprog. [co] and whizprog. [a-z] both match whizprog.c and whizprog.o, but not whizprog.log.

An exclamation mark after the left bracket lets you "negate" a set. For example, [!.;] matches any character except period and semicolon; [!a-zA-Z] matches any character that isn't a letter.

The range notation is handy, but you shouldn't make too many assumptions about what characters are included in a range. It's generally safe to use a range for uppercase letters, lowercase letters, digits, or any subranges thereof (e.g., [f-q], [2-6]). Don't use ranges on punctuation characters or mixed-case letters: e.g., [a-z] and [A-z] should not be trusted to include all of the letters and nothing more. The problem is that such ranges are not entirely portable between different types of computers.

Another problem is that modern systems support different *locales*, which are ways of describing how the local character set works. In most countries, the default locale's character set is different from that of plain ASCII. To solve these problems, the POSIX standard introduced *bracket expressions* to denote letters, digits, punctuation, and other kinds of characters in a portable fashion. We discussed bracket expressions in Section 3.2.1.1. The same elements that may appear in regular expression bracket expressions may also be used in shell wildcard patterns in POSIX-conformant shells, but should be avoided in portable shell scripts.

7.5.2.1 Hidden files

By convention, when doing wildcard expansion, Unix shells ignore files whose

names begin with a dot. Such "dot files" are typically used as program configuration or startup files. Examples include \$HOME/.profile for the shell, \$HOME/.exrc for the *ex/vi* editor, and \$HOME/.inputrc for the GNU readline library used by *bash* and *gdb* (among others).

To see such files, provide an explicit period in front of the pattern. For example:

You may use the -a (show all) option to ls to make it include hidden files in its output:

\$ **ls** -la

total 4525

drwxr-xr-x	39	tolstoy	wheel	4096	Nov	19	14:
drwxr-xr-x	17	root	root	1024	Aug	26	15:
-rw	1	tolstoy	wheel	32	Sep	9	17:
-rw	1	tolstoy	wheel	306	Nov	18	22:
-rw-rr	1	tolstoy	wheel	142	Sep	19	19
-rw-rr	1	tolstoy	wheel	767	Nov	18	16:
-rw-rr	1	tolstoy	wheel	158	Feb	14	20
-rw	1	tolstoy	wheel	18828	Nov	19	11:

. . .



We cannot emphasize enough that hiding dot files is only a *convention*. It is enforced entirely in user-level software: the kernel doesn't treat dot files any differently from any other files.

7.6. Command Substitution

Command substitution is the process by which the shell runs a command and replaces the command substitution with the output of the executed command. That sounds like a mouthful, but it's pretty straightforward in practice.

There are two forms for command substitution. The first form uses so-called backquotes, or grave accents (`...`), to enclose the command to be run:

```
for i in `cd /old/code/dir; echo *.c` Generate list

do Loop over the.

diff -c /old/code/dir/$i $i | more Compare old v

done
```

The shell first executes cd /old/code/dir; echo *.c. The resulting output (a list of files) then becomes the list to use in the for loop.

The backquoted form is the historical method for command substitution, and is supported by POSIX because so many shell scripts exist that use it. However, all but the most simplest uses become complicated quickly. In particular, embedded command substitutions and/or the use of double quotes require careful escaping with the backslash character:

```
$ echo outer `echo inner1 \`echo inner2\` inner1` oute:
outer inner1 inner2 inner1 outer
```

This example is contrived, but it illustrates how backquotes must be used. The commands are executed in this order:

- 1. echo inner2 is executed. Its output (the word inner2) in placed into the next command to be executed.
- 2. echo inner1 inner2 inner1 is executed. Its output (the words inner1 inner2 inner3) is placed into the next command to be executed.
- 3. Finally, echo outer inner1 inner2 inner1 outer is executed.

Things get worse with double-quoted strings:

```
$ echo "outer +`echo inner -\`echo \"nested quote\" he:
outer +inner -nested quote here- inner+ outer
```

For added clarity, the minus signs enclose the inner command substitution, and plus signs enclose the outer one. In short, it can get pretty messy.

Because nested command substitutions, with or without quoting, quickly become difficult to read, the POSIX shell adopted a feature from the Korn shell. Instead of using backquotes, enclose the command in \$ (...) . Because this construct uses distinct opening and closing delimiters, it is *much* easier to follow. Compare the earlier examples, redone with the new syntax:

```
$ echo outer $(echo inner1 $(echo inner2) inner1) outer

outer inner1 inner2 inner1 outer

$ echo "outer +$(echo inner -$(echo "nested quote" here

outer +inner -nested quote here- inner+ outer
```

This is much easier to read. Note also how the embedded double quotes no longer need escaping. This style is recommended for all new development, and it

is what we use in many of the examples in this book.

Here is the for loop we presented earlier that compared different versions of files from two different directories, redone with the new syntax:

```
for i in $(cd /old/code/dir; echo *.c) Generate list

do Loop over the 
diff -c /old/code/dir/$i $i Compare old v

done | more Run all resul
```

The differences here are that the example uses \$ (...) command substitution, and that the output of the *entire* loop is piped into the *more* screen-pager program.

7.6.1. Using sed for the head Command

Earlier, Example 3-1 in Chapter 3 showed a simple version of the *head* command that used *sed* to print the first *n* lines of a file. The real *head* command allows you to specify with an option how many lines to show; e.g., head -n 10 /etc/passwd. traditional pre-POSIX versions of *head* allowed you to specify the number of lines as an option (e.g., head -10 /etc/passwd), and many longtime Unix users are used to running *head* that way.

Using command substitution and *sed*, we can provide a slightly modified shell script that works the same way as the original version of *head*. It is shown in Example 7-2.

Example 7-2. The head command as a script using sed, revised version

```
# head --- print first n lines
```

```
#
# usage: head -N file

count=$(echo $1 | sed 's/^-//')  # strip leading min
shift  # move $1 out of the
sed ${count}g "$@"
```

When this script is invoked as head -10 foo.xml, sed ends up being invoked as sed 10q foo.xml.

7.6.2. Creating a Mailing List

Consider the following problem. New versions of the various Unix shells appear from time to time, and at many sites users are permitted to choose their login shell from among the authorized ones listed in /etc/shells. Thus, it would be nice for system management to notify users by email when a new version of a particular shell has been installed.

To do this, we need to identify users by login shell and create a mailing list that the installer can use when preparing mail announcing the new shell version. Since the text of that message is likely to differ at each announcement, we won't make a script to send mail directly, but instead, we just want to make a list that we can mail to. Mailing-list formats differ among mail clients, so we make the reasonable assumption that ours only expects a comma-separated list of email addresses, one or more per line, and does not mind if the last address is followed by a comma.

In this case, a reasonable approach is to make one pass through the password

file, creating one output file for each login shell, with one comma-terminated username per line. Here is the password file that we used in Chapter 5:

```
jones:*:32713:899:Adrian W. Jones/OSD211/555-0123:/homodorothy:*:123:30:Dorothy Gale/KNS321/555-0044:/home/doctoto:*:1027:18:Toto Gale/KNS322/555-0045:/home/toto:/bben:*:301:10:Ben Franklin/OSD212/555-0022:/home/ben:/bjhancock:*:1457:57:John Hancock/SIG435/555-0099:/home/betsy:*:110:20:Betsy Ross/BMD17/555-0033:/home/betsy:/itj:*:60:33:Thomas Jefferson/BMD19/555-0095:/home/tj:/bgeorge:*:692:42:George Washington/BST999/555-0001:/homogorge:*:692:42:George Washington/BST999/555-0001:/homogorge:*
```

The script itself combines variable and command substitution, the *read* command, and a while loop to get everything done in less than ten lines of executable code! See Example 7-3.

Example 7-3. Convert password file to shell mailing list

```
#! /bin/sh

# passwd-to-mailing-list

# Generate a mailing list of all users of a particular
```

```
#
# Usage:
#
    passwd-to-mailing-list < /etc/passwd</pre>
    ypcat passwd | passwd-to-mailing-list
#
#
    niscat passwd.org dir | passwd-to-mailing-list
# Possibly a bit of overkill:
rm -f /tmp/*.mailing-list
# Read from standard input
while IFS=: read user passwd uid gid name home shell
do
    shell=${shell:-/bin/sh} # Empty shell field means
    file="/tmp/$(echo $shell | sed -e 's;^/;;' -e 's;/
    echo $user, >> $file
done
```

As each password file entry is read, the program generates the filename on the fly, based on the shell's filename. The *sed* command removes the leading /

character, and changes each subsequent / to a hyphen. This creates filenames of the form /tmp/bin-bash.mailing-list. Each user's name and a trailing comma are then appended to the particular file, using >>. After running our script, we have the following results:

```
$ cat /tmp/bin-bash.mailing-list
dorothy,
ben,
jhancock,
tj,
$ cat /tmp/bin-tcsh.mailing-list
toto,
george,
$ cat /tmp/bin-ksh.mailing-list
jones,
betsy,
```

Being able to create mailing lists can be generally useful. For example, if process accounting is enabled, it is easy to make a mailing list for every program on the system by extracting program names and the names of the users who ran the program from the process accounting records. Note that root privileges are required to access the accounting files. Accounting software varies from vendor to vendor, but the same sort of data is accumulated by all of them, so only minor tweaks should be necessary to accommodate their differences. The GNU accounting summary utility, sa (see the manual pages for sa(8)), can produce a

report with output lines that look like this:

```
# sa -u
...
jones 0.01 cpu 377k mem 0 io gcc
...
```

That is, we have whitespace-separated fields in which the first entry is a username and the last is a program name. This suggests that we simply filter that output to make it look like password-file data, and then pipe it into our mailing-list program:

```
sa -u | awk '{ print $1 ":::::" $8 }' | sort -u | pas
```

(The *sort* command sorts the data; the -*u* option removes duplicate lines.) The beauty of Unix filters and pipelines, and simple data markup, is readily apparent. We don't have to write a new mailing-list creation program to handle accounting data: we just need one simple *awk* step and a *sort* step to make the data look like something that we already can handle!

7.6.3. Simple Math: expr

The expr command is one of the few Unix commands that is poorly designed and hard to use. Although standardized by POSIX, its use in new programs is strongly discouraged, since there are other programs and facilities that do a better job. In shell scripting, the major use of expr is for shell arithmetic, so that is what we focus on here. Read the expr(1) manpage if you're curious about the rest of what it can do.

expr's syntax is picky: operands and operators must each be separate command-line arguments; thus liberal use of whitespace is highly recommended. Many of *expr*'s operators are also shell metacharacters, so careful quoting is also required.

expr is designed to be used inside of command substitution. Thus, it "returns" values by printing them to standard output, not by using its exit code (\$? in the shell).

Table 7-7 lists *expr*'s operators, in order of increasing precedence. Operators with the same precedence are grouped together.

Table 7-7. expr operators

Expression	Meaning
e1 e2	If e1 is nonzero or non-null, its value is used. Otherwise, if e2 is nonzero or non-null, its value is used. Otherwise, the final value is zero.
e1 & e2	If e1 and e2 are non-zero or non-null, the return value is that of e1. Otherwise, the final value is zero.
e1 = e2	Equal.
e1 != e2	Not equal.
e1 < e2	Less than.
e1 <= e2	Less than or equal to.
e1 > e2	Greater than.
e1 >= e2	Greater than or equal to.
	These operators cause <i>expr</i> to print 1 if the indicated comparison is true, 0 otherwise. If both operands are integers, the comparison is numeric; otherwise, it's a string comparison.
e1 + e2	The sum of e1 and e2.
e1 - e2	The difference of e1 and e2.

e1 * e2	The product of $e1$ and $e2$.
e1 / e2	The integer division of e1 by e2 (TRuncates).
e1 % e2	The remainder of the integer division of e1 by e2 (TRuncates).
e1:e2	Match of $e1$ to BRE $e2$; see the $expr(1)$ manpage for details.
(expression)	The value of expression; used for grouping, as in most programming languages.
integer	A number consisting only of digits, although an optional leading minus sign is allowed. Sadly, unary plus is not supported.
string	A string value that cannot be mistaken for a number or an operator.

In new code, you can do almost all of these operations using either *test* or (...) Regular-expression matching and extraction can be done with *sed* or the shell's case statement.

Here is an example of simple arithmetic. In a real script, the loop body would do something worthwhile, instead of just printing the loop variable's value:

```
$ i=1

$ while [ "$i" -le 5 ]

> do

> echo i is $i

> i=`expr $i + 1`

> done
Initialize

Loop test

Increment
```

```
i is 1
i is 2
i is 3
i is 4
i is 5
$ echo $i
Show final
```

This kind of arithmetic represents 99% of the use of *expr* that you are likely to encounter. We've purposely shown the use of *test* (in its alias as [...]) and backquotes for command substitution, since that is how *expr* is typically used. In new code, you should use the shell's built-in arithmetic substitution:

```
i is 3
i is 4
i is 5
$ echo $i
Show final
```

For whatever it's worth, *expr* supports 32-bit arithmetic, and on many systems, 64-bit arithmetic. Thus, there is little danger of counter overflow.

7.7. Quoting

Quoting is how you prevent the shell from interpreting things differently from what you want it to. For example, if you want a command to receive an argument containing metacharacters, such as * or ?, you have to quote the metacharacters. Or, quite typically, when you want to keep something as a single argument that the shell would otherwise treat as separate arguments, you have to quote the arguments. There are three ways to quote things:

Backslash escaping

Preceding a character with a backslash (\) tells the shell to treat that character literally. This is the easiest way to quote a single character:

```
$ echo here is a real star: \* and a real question mar:
here is a real star: * and a real question mark: ?
```

Single quotes

Single quotes ('...') force the shell to treat everything between the pair of quotes literally. The shell strips the two quotes, and otherwise leaves the enclosed text completely alone:

```
$ echo 'here are some metacharacters: * ? [abc] ` $ \'
here are some metacharacters: * ? [abc] ` $ \
```

There is no way to embed a single quote within a single-quoted string. Even backslash is not special within single quotes. (On some systems, a command like echo 'A\tB' makes it look like the shell treats backslash specially. However, it is the *echo* command doing the special treatment: see Table 2-2 for more information.)

If you need to mix single and double quotes, you can do so by careful use of backslash escaping and concatenation of differently quoted strings:

```
$ echo 'He said, "How'\''s tricks?"'

He said, "How's tricks?"

$ echo "She replied, \"Movin' along\""

She replied, "Movin' along"
```

Note that no matter how you do it, though, such combinations are almost always hard to read.

Double quotes

Like single quotes, double quotes ("...") group the enclosed text as a single string. However, the shell does process the enclosed text for escaped characters and for variable, arithmetic, and command substitutions:

```
$ x="I am x"
$ echo "\$x is \"$x\". Here is some output: '$(echo He)
$x is "I am x". Here is some output: 'Hello World'
```

Within double quotes, the characters \$, ", `, and \ must be preceded by a \ if they are to be included literally. A backslash in front of any other character is not special. The sequence \-newline is removed completely, just as when used in the body of a script.

Note that, as shown in the example, single quotes are not special inside double quotes. They don't have to be in matching pairs, nor do they have to be escaped.

In general, use single quotes when you want no processing done at all. Otherwise, use double quotes when you want multiple words to be treated as a single string, but you need the shell to do some work for you. For example, to concatenate the value of one variable onto another, you would use something like this:

oldvar="\$oldvar \$newvar"

Append newvar's v

7.8. Evaluation Order and eval

The various expansions and substitutions that we've covered are done in a defined order. The POSIX standard provides the picayune details. Here, we describe things at the level a shell programmer needs to understand things. This explanation is simplified to elide the most petty details: e.g., middles and ends of compound commands, special characters, etc.

Each line that the shell reads from the standard input or a script is called a *pipeline*; it contains one or more *commands* separated by zero or more pipe characters (|). (Actually, several special symbols separate individual commands: semicolon, ;, pipe, |, ampersand, &, logical AND, &&, and logical OR, ||.) For each pipeline it reads, the shell breaks it up into commands, sets up the I/O for the pipeline, and then does the following for each command, in the order shown:

- 1. Splits the command into *tokens* that are separated by the fixed set of *metacharacters*: space, tab, newline, ;, (,), <, >, |, and &. Types of tokens include *words*, *keywords*, I/O redirectors, and semicolons.
 - It's a subtle point, but variable, command, and arithmetic substitution can be performed while the shell is doing token recognition. This is why the vi ~\$user/.profile example presented earlier in Section 7.5.1, actually works as expected.
- 2. Checks the first token of each command to see if it is a *keyword* with no quotes or backslashes. If it's an opening keyword (if and other control-structure openers, {, or (), then the command is actually a *compound command*. The shell sets things up internally for the compound command, reads the next command, and starts the process again. If the keyword isn't a compound command opener (e.g., is a control-structure middle like then, else, or do, an end like fi or done, or a logical operator), the shell signals a syntax error.
- 3. Checks the first word of each command against the list of *aliases*. If a match is found, it substitutes the alias's definition and *goes back to step 1*;

otherwise it goes on to step 4. (Aliases are intended for interactive shells. As such, we haven't covered them here.) The return to step 1 allows aliases for keywords to be defined: e.g., alias aslongas=while or alias procedure=function. Note that the shell does not do recursive alias expansion: instead, it recognizes when an alias expands to the same command, and stops the potential recursion. Alias expansion can be inhibited by quoting any part of the word to be protected.

4. Substitutes the user's home directory (\$HOME) for the tilde character (~) if it is at the beginning of a word. Substitutes *user*'s home directory for ~user.

Tilde substitution (in shells that support it) occurs at the following places:

- As the first unquoted character of a word on the command line
- After the = in a variable assignment and after any : in the value of a variable assignment
- For the word part of variable substitutions of the form \$ { variable op word}
- 5. Performs *parameter (variable) substitution* for any expression that starts with a dollar sign (\$).
- 6. Does *command substitution* for any expression of the form \$ (string) or `string`.
- 7. Evaluates *arithmetic expressions* of the form \$ ((string)).
- 8. Takes the parts of the line that resulted from parameter, command, and arithmetic substitution and splits them into words again. This time it uses the characters in \$IFS as delimiters instead of the set of metacharacters in step 1.

Normally, successive multiple input occurrences of characters in IFS act as a single delimiter, which is what you would expect. This is true only for whitespace characters, such as space and tab. For nonwhitespace characters,

this is not true. For example, when reading the colon-separated fields of /etc/passwd, two successive colons delimit an empty field:

```
while IFS=: read name passwd uid gid fullname homed
do
...
done < /etc/passwd</pre>
```

- 9. Performs *filename generation*, a.k.a. *wildcard expansion*, for any occurrences of *, ?, and [...] pairs.
- 10. Uses the first word as a command following the search order described later in Section 7.9; i.e., as a special built-in command, then as a function, then as a regular built-in command, and finally as the first file found in a search of \$PATH.
- 11. Runs the command after setting up I/O redirection and other such things.

As shown in Figure 7-1, quoting lets you bypass different parts of the evaluation process. On the flip side is the *eval* command, which lets you go through the process again. Performing command-line processing twice may seem strange, but it's actually quite powerful: it lets you write scripts that create command strings on the fly and then pass them to the shell for execution. This means that you can give scripts intelligence to modify their own behavior as they are running. (This is discussed further in the following section.)

Figure 7-1. Steps in command-line processing

The total sequence of steps shown in Figure 7-1 is pretty complicated. Each step happens inside the shell's memory as command lines are processed; it's not really possible to get the shell to show you each step as it happens. However, we can pretend to peek inside the shell's memory and see how the command line is transformed at each phase. We start with the following:

```
$ mkdir /tmp/x
$ cd /tmp/x
$ touch f1 f2
$ f=f y="a b"
$ echo ~+/${f}[12] $y $(echo cmd subst) $((3 + 2)) > on
```

Evaluation proceeds in the steps outlined previously:

1. The command is first split into tokens based on the shell's syntax. Most importantly, the I/O redirection > out is recognized and saved for later. Processing continues with this line, where the extent of each token is as shown on the line below the command:

```
echo ~+/${f}[12] $y $(echo cmd subst) $((3 + 2))
| 1| |--- 2 ---| 3 |----- 4 -----| |-- 5 ---|
```

- 2. The first word (echo) is checked to see if it's a keyword, such as if or for. In this case it's not, so processing continues with the line unchanged.
- 3. The first word (still echo) is checked to see if it's an alias. It isn't, so processing continues with the line still unchanged.
- 4. All words are scanned for tilde expansion. In this case, ~+ is a ksh93 and

bash extension which is equivalent to \$PWD, the name of the current directory. (This is described in Section 14.3.7.) Token 2 is modified, and processing continues with this:

```
echo /tmp/x/${f}[12] $y $(echo cmd subst) $((3 + 2)
```

5. The next step is variable expansion: tokens 2 and 3 are modified. This produces:

```
echo /tmp/x/f[12] a b $(echo cmd subst) $((3 + 2))
```

6. Command substitutions are processed next. Note that this can recursively invoke all the steps in the list! In this case, since we're trying to keep things easy to follow, command substitution modifies token 4, producing:

```
echo /tmp/x/f[12] a b cmd subst $((3 + 2))
```

7. Arithmetic substitution is now performed. Token 5 is modified, and the result is:

```
echo /tmp/x/f[12] a b cmd subst 5
```

8. The results of all the previous expansions are rescanned for the characters

in \$IFS. If found, they act as separators, creating additional words. For example, the two characters \$y\$ made up one word originally, but the expansion a-space-b is split at this stage into two words, a and b. The same applies for the results of the command substitution, \$ (echo cmd subst). The previous token 3 becomes tokens 3 and 4, and the previous token 4 becomes tokens 5 and 6. The result is:

```
echo /tmp/x/f[12] a b cmd subst 5
```

9. The last substitution stage is wildcard expansion. Token 2 becomes tokens 2 and 3. The result is:

```
echo /tmp/x/f1 /tmp/x/f2 a b cmd subst 5
```

- 10. The shell is now ready to run the final command. It looks up *echo*. It happens that in both *ksh93* and *bash* the *echo* command is built into the shell.
- 11. The shell actually runs the command. It first performs the > out I/O redirection, and then calls its internal version of *echo* to print out the final arguments.

Here is the final result:

```
$ cat out
/tmp/x/f1 /tmp/x/f2 a b cmd subst 5
```

7.8.1. The eval Statement

The *eval* statement tells the shell to take *eval*'s arguments and run them through the command-line processing steps all over again. Here is an example to help you understand the implications of *eval*.

eval 1s passes the string 1s to the shell to execute, so the shell prints a list of files in the current directory. This example is simplistic: nothing about the string 1s needs to be sent through the command-processing steps twice. However, consider this:

```
listpage="ls | more"
$listpage
```

Instead of producing a paginated file listing, the shell treats | and more as arguments to ls, and ls complains that no files of those names exist. Why? Because the pipe character appears in step 5 when the shell evaluates the variable, *after* it has actually looked for pipe characters (in step 1). The variable's expansion isn't even parsed until step 8. As a result, the shell treats | and more as arguments to ls so that ls tries to find files called | and more in the current directory!

Now consider eval \$listpage instead of just \$listpage. When the shell gets to the last step, it runs the command *eval* with arguments ls, |, and more. This causes the shell to go back to step 1 with a line that consists of these arguments. It finds | in step 1 and splits the line into two commands, *ls* and *more*. Each command is processed in the normal (and in both cases trivial) way. The result is a paginated list of the files in your current directory.

7.8.2. Subshells and Code Blocks

Two other constructs are occasionally useful: *subshells* and *code blocks*.

A subshell is a group of commands enclosed in parentheses. The commands are run in a separate process.^[5] This is particularly useful if you need a small group of commands to run in a different directory, without changing the directory of the main script. For example, the following pipeline, for copying a directory tree from one place to another, was in the original V7 Unix *tar*(1) manpage:

[5] The POSIX standard terms it a "subshell environment." This means that the commands need not actually run in a separate process; rather, they simply are forbidden to change the environment (variables, current directory, and so on) of the main script. *ksh93* will avoid starting an actual process for subshell commands if it can. Most other shells do create a separate process.

```
tar -cf - . | (cd /newdir; tar -xpf -)
```

The lefthand *tar* command creates a *tar* archive of the current directory, sending it to standard output. This archive goes down the pipe to the commands in the subshell on the right. The leading *cd* command first changes to the new directory where the archive is to be extracted. Then the righthand *tar* command extracts the files from the archive. Note that the shell (or script) running this pipeline has not changed its directory.

A code block is conceptually similar to a subshell, but it does not create a new process. Commands in a code block are enclosed in braces, and do affect the main script's state (such as its current directory). For historical reasons, the braces are treated as shell keywords: this means that they're recognized only as the first symbol in a command. Practically speaking, this means that you *must* place the closing brace after a newline or after a semicolon. For example:

```
cd /some/directory || {
   echo could not change to /some/directory! >&2
   echo you lose! >&2
   exit 1
```

I/O redirection may be applied to subshells (as shown in the two-*tar* example) and code blocks. In that case, all the commands read their input or send their output from the redirected source. Table 7-8 summarizes the differences between subshells and code blocks.

Table 7-8. Subshell and code block summary

Construct	Delimiters	Recognized where	Separate process
Subshell	()	Anywhere on the line	Yes
Code block	{ }	After newline, semicolon, or keyword	No

When to use a subshell versus when to use a code block is mostly a matter of taste and judgment. The primary difference is that a code block shares state with the main script. Thus, a *cd* command affects the main script, as do variable assignments. In particular, an *exit* in a code block terminates the entire script. Thus, you should use a subshell when you want the enclosed commands to run *without* affecting the main script. Otherwise, use a code block.

7.9. Built-in Commands

The shell has a number of commands that are *built-in*. This means that the shell itself executes the command, instead of running an external program in a separate process. Furthermore, POSIX distinguishes between "special" built-ins and "regular" built-ins. The built-in commands are listed in Table 7-9. Special built-ins are marked with a ... Most of the regular built-ins listed here have to be built-in for the shell to function correctly (e.g., *read*). Others are typically built into the shell only for efficiency (e.g., *true* and *false*). The standard allows other commands to be built-in for efficiency as well, but all regular built-ins must be accessible as separate programs that can be executed directly by other binary programs. *test* is a primary example of a command that often is built into the shell for efficiency reasons.

Table 7-9. POSIX shell built-in commands

Command	Summary		
: (colon) [6]	Do nothing (just do expansions of arguments).		
. (dot)	Read file and execute its contents in current shell.		
alias	Set up shorthand for command or command line (interactive use).		
bg	Put job in background (interactive use).		
breaka	Exit from surrounding for, while, or until loop.		
cd	Change working directory.		
command	Locate built-in and external commands; find a built-in command instead of an identically named function.		
continuea	Skip to next iteration of for, while, or until loop.		
evala	Process arguments as a command line.		

execa	Replace shell with given program or change I/O for shell.			
exita	Exit from shell.			
exporta	Create environment variables.			
false	Do nothing, unsuccessfully.			
fc	Work with command history (interactive use).			
fg	Put background job in foreground (interactive use).			
getopts	Process command-line options.			
jobs	List background jobs (interactive use).			
kill	Send signals.			
newgrp	Start new shell with new group ID (obsolete).			
pwd	Print working directory.			
read	Read a line from standard input.			
readonlya	Make variables read-only (unassignable).			
returna	Return from surrounding function.			
seta	Set options or positional parameters.			
shifta	Shift command-line arguments.			
timesa	Print accumulated user and system CPU times for the shell and its children.			
trapa	Set up signal-catching routine.			
true	Do nothing, successfully.			

umask	Set/show file permission mask.	
unalias	Remove alias definitions (interactive use).	
unseta	Remove definitions of variables or functions.	
wait	Wait for background job(s) to finish.	

The distinction between special and regular built-in commands comes into play when the shell searches for commands to execute. The command-search order is special built-ins first, then shell functions, then regular built-ins, and finally external commands found by searching the directories listed in \$PATH. This search order makes it possible to define shell functions that extend or override regular shell built-ins.

This feature is used most often in interactive shells. For example, suppose that you would like the shell's prompt to contain the last component of the current directory's pathname. The easiest way to make this happen is to have the shell change PS1 each time you change directories. You could just write your own function:

^[6] The *source* command in *bash* (borrowed from the BSD C shell) is equivalent to the dot command

```
PS1="${x##*/}\$ " Lop off leading components, a.}
```

The problem is that you have to remember to type chdir at the shell instead of cd, and if you accidentally forget and type cd, you'll be in the new directory, but the prompt won't be changed. For this reason, you can write a function named cd, and the shell will find your function *first*, since *cd* is a regular built-in:

There is one small fly in the ointment here. How does the shell function access the functionality of the "real" *cd* command? The cd "\$@" shown here just calls the function again, leading to infinite recursion. What's needed is an "escape hatch" that tells the shell to bypass the search for functions and access the real command. This is the job of the *command* built-in command, whose use is shown in Example 7-4.

Example 7-4. Updating PS1 when changing directories

command

Usage

command[-p]program[arguments...]

Purpose

To bypass the shell's inclusion of functions in the search for commands to run. This allows access to built-in versions of commands from functions with the same name as the built-in command.

Major options

-p

When searching for commands, use a default value of \$PATH that is guaranteed to find the system's utilities.

Behavior

command finds the named program by looking for special and regular built-ins, and then searching along \$PATH. With the -p option, it uses a default value for \$PATH, instead of the current setting.

When *program* is a special built-in command, any syntax errors do not abort the shell, and any preceding variable assignments do not remain in effect after the command has finished.

Caveats

The *command* built-in command is *not* a special built-in command. Woe be to the shell programmer who defines a function named *command*!

The POSIX standard provides the following two additional special qualities for the special built-in commands:

- A syntax error in a special built-in utility may cause a shell executing that utility to abort, while a syntax error in a regular built-in utility shall not cause a shell executing that utility to abort. [...] If a special built-in utility encountering a syntax error does not abort the shell, its exit value shall be nonzero.
- Variable assignments specified with special built-in utilities remain in effect after the built-in completes; this shall not be the case with a regular built-in or other utility.

The second item needs some explanation. As mentioned earlier in Section 6.1.1, you can specify a variable assignment at the front of a command, and the

variable will have that value in the environment of the executed command only, without affecting the variable in the current shell or subsequent commands:

```
PATH=/bin:/usr/bin:/usr/ucb awk '...'
```

However, when such an assignment is used with a special built-in command, the assignment stays in effect from then on, even after the special built-in completes.

Table 7-9 lists several commands not otherwise described in this chapter. Most of them are either specialized, or irrelevant for shell scripting, but to be complete here's a brief description of what they do and when to use them:

alias, unalias

These are used to define and remove aliases, respectively. The shell expands alias definitions when commands are read. Aliases are primarily useful for interactive shells; e.g., alias 'rm=rm -i' to force rm to ask for confirmation. The shell does not do recursive alias expansion, thus this definition is valid.

bg, fg, jobs, kill

These commands are used for *job control*, an operating system facility by which jobs may be moved in and out of the background.

fc

Short for "fix command," this command is also intended for interactive use. It manages the shell's saved history of previously executed commands, allowing the interactive user to recall a previous command, edit it, and then re-execute it.

This command was originally developed in *ksh* to provide a feature comparable to the "!-history" mechanism in the BSD C shell, *csh*. *fc* is now largely superseded by the interactive command-line editing features of *ksh*, *bash*, and *zsh*.

times

This command prints the CPU time accumulated by the shell and all child processes that it has run so far. It is not particularly useful for day-to-day scripting.

umask

This sets the file permission creation mask, and is discussed in Section B.6.1.3 in Appendix B.

Two remaining commands are useful in scripts. The first is *wait*, which waits for background programs to finish. With no arguments, *wait* waits for *all* background jobs to finish. Otherwise, each argument is either the process ID (see Section 13.2) of a background job, or a job-control job specification.

Finally, the . (dot) command is important. It is used to read and execute commands contained in a separate file. For example, if you have a number of shell functions that you would like to use in multiple scripts, the right way to do this is to place them in a separate "library" file, and then read them with the dot command:

```
. my funcs  # read in functions
```

If the named file does not contain a slash, then the shell searches the directories in \$PATH in order to find the file. The file does not need to be executable, just readable.



Everything in the read-in file is executed *in the current shell*. Thus, variable assignments, function definitions, and directory changes with *cd* all take effect. This is very different from simply running a separate shell script, which runs in a separate process and does not affect the current shell.

7.9.1. The set Command

The *set* command serves several conceptually distinct purposes.^[7] It also uses an unusual option syntax, which the POSIX standard retains for historical compatibility. As a result, it is somewhat hard to learn.

^[7] It thus violates the "do one thing well" Software Tools principle. The reason for this is that Steven Bourne wished to avoid having lots of reserved commands built into the shell.

set

Usage

```
set
set --[arguments...]
set[-short-options][-o long-option][arguments...
]
set[+short-options][+o long-option][arguments...
]
set -o
set +o
```

Purpose

To print the names and values of all current shell variables; to set or unset the value of shell *options* (which change the way that the shell behaves); and to change the values of the positional parameters.

Major options

See text.

Behavior

- With no options or arguments, print the names and values of all shell variables in a form that can later be reread by the shell.
- With -- and arguments, replace the positional parameters with the supplied arguments.
- With short-form options that begin with a –, or long-form options that begin with -o, enable particular shell options. Additional nonoption arguments set the positional parameters. See text for details.
- With short-form options that begin with a +, or long-form options that begin with +o, disable particular shell options. See text for details.
- A single -*o* prints the current settings of the shell options "in an unspecified format." *ksh93* and *bash* both print a sorted list, where each line is an option name and the word on or off:

• A single +o prints the current settings of the shell options in a way that they may be later reread by the shell to achieve the same set of option settings.

Caveats

Real shells have additional short and long options, above and beyond the ones described in Table 7-10. Details are given in Chapter 14. Don't use them if portability is a major concern.

Some versions of /bin/sh don't recognize set -o at all.

The simplest job of the *set* command is to print the names and values of all shell variables in sorted order. This is what it does when invoked with no options or arguments. The output is in a form that may later be reread by the shell, including quoting as appropriate. The idea is that it should be possible for a shell script to save its state, and then restore it later via the . (dot) command.

The next job for *set* is to change the positional parameters (\$1, \$2, etc.). By using a first argument of -- to end options to *set* itself, all following arguments replace the positional parameters, even if they start with a minus or plus sign.

Finally, *set* is used to enable or disable *shell options*, which are internal settings that change the way the shell behaves. Here's where the complexity comes in: historically, shell options were described with single letters, enabled with a minus sign and disabled with a plus sign. POSIX added long-name options, enabled or disabled with -o or +o. Each single-letter option has a corresponding long-name option. Table 7-10 lists the options, along with a brief description of what they do.

Table 7-10. POSIX shell options

Short option	-o form	Description
-a	allexport	Export all subsequently defined variables.
-b		Print job-completion messages right away, instead of waiting for next prompt. Intended for interactive use.
-C		Don't allow > redirection to existing files. The > operator overrides the setting of this option. Intended for interactive use.
-е	errexit	Exit the shell when a command exits with nonzero status.
-f	noglob	Disable wildcard expansion.

-h		Locate and remember the location of commands called from function bodies when the function is defined, instead of when the function is executed (XSI).
-m	monitor	Enable job control (on by default). Intended for interactive use.
-n	noexec	Read commands and check for syntax errors, but don't execute them. Interactive shells are allowed to ignore this option.
-u	nounset	Treat undefined variables as errors, not as null.
-A	verbose	Print commands (verbatim) before running them.
-x	xtrace	Print commands (after expansions) before running them.
	ignoreeof	Disallow Ctrl-D to exit the shell.
	nolog	Disable command history for function definitions.
	vi	Use <i>vi</i> -style command-line editing. Intended for interactive use.

Perhaps surprisingly, *set* does *not* set shell variables (unlike the same command in the BSD C shell). That task is accomplished with simple *variable=value* assignments.



Although not part of POSIX, the command set -o emacs is widely implemented (ksh88, ksh93, bash, zsh). If you're already comfortable with emacs, using this command gives you a one-line mini-screen editor that accepts emacs commands for working with your shell history.

The special variable \$- is a string representing the currently enabled shell options. Each option's short option letter appears in the string if that option is enabled. This can be used to test option settings, like so:

case \$- in

C) ... The noclobber option is enabled

;;

esac



Interestingly enough, while the POSIX standard goes to some lengths to make it possible to save and restore the state of shell variables and traps, there is no defined way to save a list of function definitions for later reuse. This appears to be a simple oversight in the standard. We will show how to do this in Section 14.1.

7.10. Summary

The *read* command reads lines and splits the data into fields, for assigning to named shell variables. The *-r* option provides some control over how data is read.

I/O redirection allows you to change the source or destination of one program, or multiple programs running together in a subshell or code block. Besides redirecting to or from files, pipelines let you hook multiple programs together. Here documents provide inline input.

File descriptor manipulation, particularly of file descriptors 1 and 2, is a fundamental operation, used repeatedly in everyday scripting.

printf is a flexible, albeit somewhat complicated, command for generating output. Most of the time, it can be used in a simple manner, but its power is occasionally needed and valuable.

The shell performs a number of expansions (or substitutions) on the text of each command line: tilde expansion (if supported) and wildcards; variable expansion; arithmetic expansion; and command substitution. Wildcarding now includes POSIX character classes for locale-dependent matching of characters in filenames. By convention, "dot files" are not included in wildcard expansions. Variable and arithmetic expansion were described in Chapter 6. Command substitution has two forms: `...` is the original form, and \$ (...) is the newer, easier-to-write form.

Quoting protects different source-code elements from special treatment by the shell. Individual characters may be quoted by preceding them with a backslash. Single quotes protect all enclosed characters; no processing is done on the quoted text, and it's impossible to embed a single quote into single-quoted text. Double quotes group the enclosed items into a single word or argument, but variable, arithmetic, and command substitutions are still applied to the contents.

The *eval* command exists to supersede the normal command-line substitution and evaluation order, making it possible for a shell script to build up commands

dynamically. This is a powerful facility, but it must be used carefully. Because the shell does so many different kinds of substitutions, it pays to understand the order in which the shell evaluates input lines.

Subshells and code blocks give you two choices for grouping commands. They have different semantics, so you should use them appropriately.

Built-in commands exist either because they change the shell's internal state and must be built-in (such as *cd*), or for efficiency (such as *test*). The command search order that allows functions to be found before regular built-ins, combined with the *command* command, make it possible to write shell functions that override built-in commands. This has its uses. Of the built-in commands, the *set* command is the most complicated.

Chapter 8. Production Scripts

In this chapter, we move on to some more-complex processing tasks. The examples that we consider are each of general utility, yet they are completely different from one another, and are absent from most Unix toolboxes.

The programs in this chapter include examples of command-line argument parsing, computing on remote hosts, environment variables, job logging, parallel processing, runtime statement evaluation with *eval*, scratch files, shell functions, user-defined initialization files, and consideration of security issues. The programs exercise most of the important statements in the shell language, and give a flavor of how typical Unix shell scripts are written. We developed them for this book, and they have proved to be solid production tools that we use, and rely on, in our daily work.

8.1. Path Searching

Some programs support searching for input files on directory paths, much like the Unix shell searches the colon-separated directory list in PATH for executable programs. This makes it easier for users, who can refer to files by shorter names and need not be aware of exactly where in the filesystem they are found. Unix doesn't provide any special commands or system calls for finding a file in a search path, even though there is historical precedent in other operating systems for such support. Fortunately, it isn't hard to implement a path search, given the right tools.

Rather than implement a path search for one particular program, let's write a new tool that takes as arguments an environment variable name whose expansion is the desired search path, followed by zero or more file patterns, and have it report the locations of matching files. Our program will then be of general utility in all other software that needs path-search support. (This is an example of the "Detour to build specialized tools" principle that we mentioned in Chapter 1.)

It is sometimes useful to know whether a file is found more than once in the path because you might want to adjust the path to control which version is found, when differing versions exist in the path. Our program should offer the user a command-line option to choose between reporting just the first one found, and reporting all of them. Also, it is becoming standard practice for software to provide an identifying version number on request, and to offer brief help so that the user often need not reread the program's manual pages to get a reminder about an option name. Our program provides those features too.

The complete program is shown later in Example 8-1, but because of its length, we present it here first as a *semiliterate program*, a sequence of fragments of descriptive prose and shell code.

We begin with the usual introductory comment block. It starts with the magic line that identifies the program, /bin/sh, to be used to execute the script. The comment block then continues with a brief statement of what the program does, and how it is used:

```
#! /bin/sh -
#
# Search for one or more ordinary files or file patter:
# path defined by a specified environment variable.
#
# The output on standard output is normally either the
# to the first instance of each file found on the sear
# or "filename: not found" on standard error.
#
# The exit code is 0 if all files are found, and other
# nonzero value equal to the number of files not found
# to the shell exit code limit of 125).
#
# Usage:
       pathfind [--all] [--?] [--help] [--version] en
#
# With the --all option, every directory in the path is
# searched, instead of stopping with the first one four
```

In a networked environment, security has to be given serious consideration. One of the insidious ways that shell scripts can be attacked is by manipulating the input field separator, IFS, which influences how the shell subsequently interprets its input. To prevent this kind of attack, some shells simply reset IFS to a standard value before executing any script; others happily import an external setting of that variable. We prevent that by doing the job ourselves as the first action in our script:

IFS='

•

It is hard to see on a screen or a printed page what appears inside the quotes: it is the three-character string consisting of a newline, a space, and a tab. The default value of IFS is space, tab, newline, but if we write it that way, a whitespace-trimming editor might eliminate trailing spaces, reducing the string's value to just a newline. It would be better to be able to write it with explicit escape characters, such as IFS="\040\t\n", but regrettably, the Bourne shell does not support those escape sequences.

There is one subtle point that we need to be aware of when redefining IFS. When "\$*" is expanded to recover the command line, the first character of the value of IFS is used as the field separator. We don't use \$* in this script, so our rearrangement of characters in IFS does not matter.

Another common way to break security is to trick software into executing unintended commands. To discourage this, we want programs that we invoke to be trusted versions, rather than imposters that might be lurking in a user-provided search path. We therefore reset PATH to a minimal value, saving the original value for later use:

OLDPATH="\$PATH"

```
PATH=/bin:/usr/bin
export PATH
```

The *export* statement is crucial: it ensures that our secure search path is inherited by all subprocesses.

The program code continues with five short functions, ordered alphabetically for reader convenience.

The first function, error (), prints its arguments on standard error, and then calls a function, to be described shortly, that does not return:

```
error()
{
    echo "$@" 1>&2
    usage_and_exit 1
}
```

The second function, usage (), writes a brief message showing the expected way to use the program, and returns to its caller. Notice that the function needs the program name, but doesn't hardcode it: it gets it from the variable PROGRAM, which will shortly be set to the name by which the program was invoked. This permits an installer to rename the program without modifying the program code, in the event that there is a collision with an already-installed program with an identical name but different purpose. The function itself is simple:

```
usage()
```

```
echo "Usage: $PROGRAM [--all] [--?] [--help] [--ve.
}
```

The third function, usage_and_exit(), produces the usage message, and then exits with a status code given by its single argument:

```
usage_and_exit()
{
    usage
    exit $1
}
```

The fourth function, version(), displays the program version number on standard output, and returns to its caller. Like usage(), it uses PROGRAM to obtain the program name:

```
version()
{
    echo "$PROGRAM version $VERSION"
}
```

The fifth and last function, warning (), prints its arguments on standard error, increments the variable EXITCODE by one to track the number of warnings issued, and returns to its caller:

```
warning()
{
    echo "$@" 1>&2
    EXITCODE=`expr $EXITCODE + 1`
}
```

We discussed *expr* in more detail in Section 7.6.3. Its usage here is a common shell idiom for incrementing a variable. Newer shells permit the simpler form EXITCODE = \$ ((EXITCODE + 1)), but there are still plenty of systems where that POSIX-ism is not yet recognized.

Even though this program is short enough that we don't really need functions, except for avoiding code duplication, it is good programming practice to hide irrelevant details: tell what we're doing, but not how we do it.

We have now reached the point where the first statement is executed at runtime. We initialize five variables to record an option choice, the user-provided environment variable name, the exit code, the program name, and the program version number:

```
all=no
envvar=

EXITCODE=0

PROGRAM=`basename $0`
```

VERSION=1.0

In our program, we follow the convention that lowercase variables are local to functions or to the main code body, whereas uppercase ones are shared globally by the entire program. We use a string value, instead of a number, for the variable all because it makes the program clearer, with negligible runtime cost.



The *basename* command is the traditional tool for extracting the filename part of a complete pathname: it leading characters of its first argument up to and including the final slash, and reports the remainder on stroutput:

- \$ basename resolv.conf Report the bare filenameresol
- \$ basename /etc/resolv.conf Report the bare filenamereso.

Descendants of the Bourne shell offer the pattern-matching operators shown in Table 6-2 in Chapter 6 for purpose, but *basename* is an ordinary command, and thus works with all shells.

With a second argument representing a filename suffix, basename strips any matching suffix from its resu

\$ basename /etc/resolv.conf .conf
Report the suffixless filename

resolv

\$ basename /etc/resolv.conf .pid Report the bare filename

resolv.conf

Although *basename*'s first argument is normally a pathname, *basename* simply treats it as a text string, an not require, or check, that it corresponds to a real file.

If the argument is omitted, or is an empty string, basename's behavior is implementation-defined.

The big block of code that follows is typical of command-line argument parsing in all Unix programs: while we have an argument (determined by the argument

count, \$#, being greater than zero), process that argument in a *case* statement that selects a code block according to the string value of the argument:

```
while test $# -gt 0
do

case $1 in
```

The case selectors bear some explanation. GNU programming style encourages long, descriptive option names, rather than the old cryptic, single-character options historically used in Unix. Such brevity is acceptable when the option count is small and the program is used frequently. Otherwise, descriptive names are better, provided that we permit the user to specify just enough of them to guarantee uniqueness. However, such abbreviations should be avoided when these options are supplied from other programs, since that makes the code clearer to a human, and guards against surprises when new options are added to later versions of the program.

There isn't any simple way in the shell language to specify that a long name can be matched by a leading unambiguous prefix of that name, so we just have to supply all of the alternatives.

Long option names retrofitted into older programs are sometimes distinguished from the original options by a leading double hyphen. For new code, we therefore allow either one or two hyphens, which is easily accommodated by duplicating the abbreviations in the case selectors and adding an extra hyphen.

We *could* write the case selectors with wildcard matching: $--a^* \mid -a^* \mid$. However, we view that as unacceptably sloppy practice, since it allows matches against completely different names than those documented.

For the *all* option, we simply record the fact that the option was found by resetting the variable all to yes:

```
--all | --al | --a | -all | -al | -a )
```

```
all=yes
;;
```

The doubled semicolons are mandatory after each case block, except for the last. We could have written this block more compactly:

```
--all | --al | --a | -all | -al | -a ) all=yes ;;
```

However, it is easier to verify that all cases are properly terminated when the semicolons appear on their own lines, and it also facilitates adding extra statements to the block. Careful use of indentation helps to clarify and emphasize logical structure in almost any programming language.

The GNU convention is to respond to a *help* request with a brief summary on standard output of how to use the program, and then to exit immediately with a success status code (0 in POSIX and Unix). For larger programs, that summary would include a short description of each of the options, but ours is simple enough that extra explanation is not necessary. Since the question mark, ?, is a shell wildcard character, we must quote its use in the case selector:

```
--help | --hel | --he | --h | '--?' | -help | -hel usage_and_exit 0
```

Similarly, the GNU convention is that a *version* option should produce a (usually) one-line report on standard output and an immediate successful exit. The same applies to other kinds of status-request options that might be offered

by a larger program: *author*, *bug-reports*, *copyright*, *license*, *where-from*, and so on:

```
--version | --versio | --versi | --vers | --ver | -version | -versio | -versi | -vers | -ver | -ver | version | exit 0
```

The case selector -*) matches any other option: we report the illegal option on standard error, call the usage () function to remind the user what was expected, and exit immediately with a failure status code (1):

```
-*)
error "Unrecognized option: $1"
;;
```

The distinction between standard error and standard output is not always obeyed by software, and when commands are used interactively, the user won't see a difference, since both streams go to the same display device. If the program is a filter, then both errors and status reports, like the output from the *help* and *version* options, should go to standard error so as not to contaminate a pipeline; otherwise, status reports can go to standard output. Since status reports are a relatively recent contribution from the GNU world, programming practice is still evolving, and standards have yet to be issued. Neither POSIX nor traditional Unix documentation seems to address this issue.

The final case selector *) matches everything else. It is analogous to the default selector in the switch statement of the C, C++, and Java languages, and it is always a good idea to include it, even if its body is empty, to demonstrate to the reader that all alternatives have been considered. Here, a match indicates that we have processed all of the options, so we can exit the loop. Since we have now handled all of the possible cases, we end the *case* statement with the terminating keyword:

```
break
;;
esac
```

We are now at the end of the option loop. Just before its final statement, we use *shift* to discard the first argument, which has now been processed, and to move the remaining ones down in the argument list. This guarantees eventual loop termination when the argument count, \$#, reaches zero:

```
shift
done
```

On exit from the loop, all options have been handled, and what remain in the argument list are the environment variable name and the files to find. We save the variable name in envvar and if at least one argument remains, we discard the first argument:

```
envvar="$1"
test $# -qt 0 && shift
```

The remaining arguments are available as "\$@". We avoid storing them in a variable, such as with files="\$@", because filenames with spaces would be handled incorrectly: the embedded spaces would become argument separators.

Since it is possible that the user-supplied environment variable is PATH, which we reset on entry for security reasons, we check for this, and update envvar accordingly:

```
test "x$envvar" = "xPATH" && envvar=OLDPATH
```

The leading \times is commonly seen: here, it prevents the expansion of the variable from being confused with a *test* option, if that expansion starts with a hyphen.

All arguments have now been handled, and we come to the tricky part: the use of the shell <code>eval</code> statement. We have the <code>name</code> of the environment variable in <code>envvar</code>, available as "<code>\$envvar</code>", but we want its expansion. We also want to turn the colon separators into normal whitespace separators. We therefore construct the argument string '<code>\${'"\$envvar"'}'</code>, which the shell expands to the equivalent of '<code>\${MYPATH}'</code>, if <code>MYPATH</code> were the name supplied by the user. The surrounding single quotes protect it from further expansion. That string is then given to <code>eval</code>, which sees two arguments: <code>echo</code> and <code>\${MYPATH}</code>. <code>eval</code> looks up <code>MYPATH</code> in the environment, finding, say,

/bin:/usr/bin:/home/jones/bin, and then evaluates the expanded command echo /bin:/usr/bin:/home/jones/bin, which in turn sends /bin:/usr/bin:/home/jones/bin down the pipe to the *tr* command, which converts colons to spaces, producing /bin /usr/bin /home/jones/bin. The surrounding backquotes (or \$ (...) in modern shells) turn that into the value assigned to dirpath. We silence any errors from *eval* by the usual technique of sending them to /dev/null:

```
dirpath=`eval echo '${'"$envvar"'}' 2>/dev/null | tr :
```

It took a long paragraph to explain the single short statement that sets dirpath, so you can see that it is tricky. Clearly, *eval* adds significant power to the language.

After *eval*, understanding the rest of the program is pretty easy. First there are some sanity checks to handle any unusual conditions that would cause problems later on: *every* good program should make such checks, to avoid the infamous garbage-in, garbage-out syndrome. Notice that the last sanity check, for an empty file list, does *not* cause an error report. The reason is that any program that processes a list should always handle an empty list gracefully: if there is nothing to do, there is nothing to report but success:

```
# sanity checks for error conditions
if test -z "$envvar"
then
    error Environment variable missing or empty
elif test "x$dirpath" = "x$envvar"
then
    error "Broken sh on this platform: cannot expand $--
elif test -z "$dirpath"
then
    error Empty directory search path
elif test $# -eq 0
then
```

```
exit 0
```

fi

We then have three nested loops: the outer one over the argument files or patterns, the middle one over the directories in the search path, and the inner one over matching files in a single directory. We want the loops in that order so that each file is dealt with completely before moving on to the next one. The reverse loop order would just prove confusing to the user, since the file reports would be mixed up. Before starting the middle loop, we set result to the empty string, since we use that later to determine whether anything was found:

```
for pattern in "$@"

do

result=
  for dir in $dirpath
  do

  for file in $dir/$pattern
  do
```

In the body of the innermost loop, test -f tells us whether \$file exists and is a regular file. (It is also true if it is a symbolic link that ultimately points to a regular file.) If it does, we record it in result, report it on standard output with an *echo* command, and if the default of reporting only the first one applies, we break out of the innermost and middle loops. Otherwise, the loop continues over the remaining matching files, possibly producing more reports:

```
if test -f "$file"
then

result="$file"
echo $result
test "$all" = "no" && break 2

fi
done

done
```

In this program, there is no need in the middle loop to test whether \$dir itself exists as a valid directory because that is subsumed by the existence check in the innermost loop for \$file. However, with a more complex loop body, such a test would be desirable, and can be easily done with a single statement: test - d \$dir || continue.

At the completion of the middle loop, we have searched all of the directories in the search path for \$pattern, and result either holds the name of the last match found or is still empty, if no matches were found.

We test whether the expansion \$result is empty, and if so, we report the missing file on standard error, increment the error count in EXITCODE (inside the warning function), and then continue the outer loop with the next file:

```
test -z "$result" && warning "$pattern: not found" done
```

At the completion of the outer loop, we have looked for every requested match in every directory in the search path, and we are ready to return to the invoking program. There is only one small problem left to deal with: user exit-code values are limited to the range 0 through 125, as shown in Table 6-5 in Chapter 6, so we cap the EXITCODE value at 125:

```
test $EXITCODE -gt 125 && EXITCODE=125
```

Our program is almost complete: its last statement returns to the parent process with an explicit exit status, as all well-behaved Unix programs should. That way, the parent can test the exit status to determine whether the child process succeeded or failed:

```
exit $EXITCODE
```

In Example 8-1, we present the complete text of *pathfind*, without our commentary, so that you can see it as the shell sees it. The total length is about 90 lines, ignoring comments and empty lines.

Example 8-1. Searching a path for input files

```
#! /bin/sh -
#
# Search for one or more ordinary files or file patter:
# path defined by a specified environment variable.
#
# The output on standard output is normally either the
```

```
# to the first instance of each file found on the sear
# or "filename: not found" on standard error.
#
# The exit code is 0 if all files are found, and other
# nonzero value equal to the number of files not found
# to the shell exit code limit of 125).
#
# Usage:
       pathfind [--all] [--?] [--help] [--version] en
#
# With the --all option, every directory in the path is
# searched, instead of stopping with the first one four
IFS='
OLDPATH="$PATH"
```

```
PATH=/bin:/usr/bin
export PATH
error()
{
    echo "$@" 1>&2
    usage_and_exit 1
}
usage()
{
    echo "Usage: $PROGRAM [--all] [--?] [--help] [--ve.
}
usage_and_exit( )
{
    usage
    exit $1
}
```

```
version()
{
    echo "$PROGRAM version $VERSION"
}
warning( )
{
    echo "$@" 1>&2
    EXITCODE=`expr $EXITCODE + 1`
}
all=no
envvar=
EXITCODE=0
PROGRAM=`basename $0`
VERSION=1.0
```

```
while test \# -gt 0
do
    case $1 in
    --all | --al | --a | -all | -al | -a )
       all=yes
        ;;
    --help | --hel | --he | --h | '--?' | -help | -hel
       usage and exit 0
        ;;
    --version | --versio | --versi | --vers | --ver
    -version | -versio | -versi | -vers | -ver | -ve
       version
       exit 0
        ;;
    -*)
        error "Unrecognized option: $1"
        ;;
    *)
       break
```

```
;;
    esac
    shift
done
envvar="$1"
test $# -gt 0 && shift
test "x$envvar" = "xPATH" && envvar=OLDPATH
dirpath=`eval echo '${'"$envvar"'}' 2>/dev/null | tr :
# sanity checks for error conditions
if test -z "$envvar"
then
    error Environment variable missing or empty
elif test "x$dirpath" = "x$envvar"
then
```

```
error "Broken sh on this platform: cannot expand $
elif test -z "$dirpath"
then
    error Empty directory search path
elif test $# -eq 0
then
    exit 0
fi
for pattern in "$@"
do
    result=
    for dir in $dirpath
    do
        for file in $dir/$pattern
        do
            if test -f "$file"
            then
                result="$file"
```

```
echo $result
                test "$all" = "no" && break 2
            fi
        done
    done
    test -z "$result" && warning "$pattern: not found"
done
# Limit exit status to common Unix practice
test $EXITCODE -gt 125 && EXITCODE=125
exit $EXITCODE
```

Let's wrap up this section with some simple tests of our program, using a search path, PATH, that Unix systems always have. Each test includes a display of the exit code, \$?, so that we can verify the error handling. First, we check the help and version options:

```
$ pathfind -h
Usage: pathfind [--all] [--?] [--help] [--version] env
$ echo $?
```

1

```
$ pathfind --version
pathfind version 1.0
$ echo $?
Next, we provoke some error reports with bad options, and missing arguments:
$ pathfind --help-me-out
Unrecognized option: --help-me-out
Usage: pathfind [--all] [--?] [--help] [--version] env
$ echo $?
1
$ pathfind
Environment variable missing or empty
Usage: pathfind [--all] [--?] [--help] [--version] env
$ echo $?
```

```
$ pathfind NOSUCHPATH ls
Empty directory search path
Usage: pathfind [--all] [--?] [--help] [--version] env
$ echo $?
1
Then we supply some nonsense filenames:
$ pathfind -a PATH foobar
foobar: not found
$ echo $?
1
$ pathfind -a PATH "name with spaces"
name with spaces: not found
$ echo $?
1
```

The empty filename list test is next:

```
$ pathfind PATH
$ echo $?
0
```

Here's what happens when a quickly typed Ctrl-C interrupts the running program:

```
$ pathfind PATH foo
^C
$ echo $?
130
```

The exit code is 128 + 2, indicating that signal number 2 was caught and terminated the program. On this particular system, it is the INT signal, corresponding to interactive input of the keyboard interrupt character.

So far, error reporting is exactly as we intended. Now let's search for files that we know exist, and exercise the -a option:

```
$ pathfind PATH ls
/usr/local/bin/ls
$ echo $?
```

```
$ pathfind -a PATH ls
/usr/local/bin/ls
/bin/ls
$ echo $?
```

Next, we check the handling of a quoted wildcard pattern that must match files that we know exist:

```
$ pathfind -a PATH '?sh'
/usr/local/bin/ksh
/usr/local/bin/zsh
/bin/csh
/usr/bin/rsh
/usr/bin/ssh
```

Then we do the same for a pattern that should not match anything:

```
$ pathfind -a PATH '*junk*'

*junk*: not found
```

Now for a big test: find some C and C++ compilers on this system:

```
\ pathfind -a PATH c89 c99 cc c++ CC gcc g++ icc lcc pc
c89: not found
c99: not found
/usr/bin/cc
/usr/local/bin/c++
/usr/bin/c++
CC: not found
/usr/local/bin/gcc
/usr/bin/qcc
/usr/local/gnat/bin/gcc
/usr/local/bin/g++
/usr/bin/q++
/opt/intel cc 80/bin/icc
/usr/local/sys/intel/compiler70/ia32/bin/icc
/usr/local/bin/lcc
/usr/local/sys/pgi/pgi/linux86/bin/pgcc
/usr/local/sys/pgi/pgi/linux86/bin/pgCC
$ echo $?
```

An *awk* one-liner lets us verify that the exit-code counter logic works as intended. We try 150 nonexistent files, but the exit code correctly caps at 125:

```
$ pathfind PATH $(awk 'BEGIN { while (n < 150) printf(
x.1: not found
...
x.150: not found

$ echo $?</pre>
```

Our final test verifies that standard error and standard output are handled as promised, by capturing the two streams in separate files, and then showing their contents:

```
$ pathfind -a PATH c89 gcc g++ >foo.out 2>foo.err
$ echo $?
1
$ cat foo.out
/usr/local/bin/gcc
```

```
/usr/bin/gcc
/usr/local/gnat/bin/gcc
/usr/local/bin/g++
/usr/bin/g++

$ cat foo.err

c89: not found
```

At this point, we can probably declare our *pathfind* command a success, although some shell wizard might still be able to spot a hole^[1] in it, and there is no substitute for extensive testing, particularly with unexpected input, such as from the fuzz tests cited in a footnote in Section B.3 in Appendix B. Ideally, testing should exercise every combination of legal, and at least one illegal, argument. Since we have three main option choices, each with several abbreviations, there are $(6+1)(10+1) \times (14+1) = 1155$ option combinations, and each of these needs to be tested with zero, one, two, and at least three remaining arguments. We know from our implementation that the option abbreviations are handled the same way so that many fewer tests are necessary. However, when we put on our testing hat, we must first view the program as a black box whose contents are unknown, but which is documented to behave a certain way. Later, we should put on a different testing hat, sneak inside the program, and then knowing how it works, try hard to figure out how to break it. Also, test data needs to be devised that can be shown to exercise every single line of the program. Exhaustive testing is tedious!

^[1] Notable security holes include altering the input field separator (IFS); substituting rogue commands for trusted ones by altering the search path; sneaking backquoted commands, shell metacharacters, and control characters (including NUL and newline) into arguments; causing unexpected runtime interrupts; and passing arguments that are too long for various internal shell resource limits.

Because undocumented software is likely to be unusable software, and because few books describe how to write manual pages, we develop a manual page for *pathfind* in Appendix A.

pathfind has proved a valuable exercise. Besides being a handy new tool that isn't available in the standard GNU, POSIX, and Unix toolboxes, it has all the major elements of most Unix programs: argument parsing, option handling, error reporting, and data processing. We have also shown three steps that can be taken to eliminate some notorious security holes, by terminating the initial shell command line with the - option, and immediately setting IFS and PATH. Serendipitously, a good bit of the code can be reused, with minor modifications, for the next shell script that you write: the leading comment banner, the assignments of IFS and PATH, the five helper functions, the *while* and *case* statements for argument processing, and at least the outer loop over the files collected from the command line.

As an exercise, you might consider what needs to be changed for these extensions to *pathfind*:

- To save redirections of standard output and standard error to /dev/null, add a *quiet* option to suppress all output so that the only indication of whether a match was found is the exit code. There is precedence for this programming convenience in *cmp*'s -s option and *grep*'s -q option.
- Add a *trace* option to echo on standard error the full path for every file tested.
- Add a *test* x option to allow the *test* option -f to be replaced by some other one, such as -h (file is a symbolic link), -r (file is readable), -x (file is executable), and so on.
- Make *pathfind* act like a filter: when no files are named on the command line, it should read a list of files from standard input. How does this affect the program's structure and organization?
- Patch any security holes that you can find, such as those listed in the most

recent footnote.

8.2. Automating Software Builds

Because Unix runs on so many different platforms, it is common practice to build software packages from source code, rather than installing binary distributions. Large Unix sites often have multiple platforms, so their managers have the tedious job of installing packages on several systems. This is clearly a case for automation.

Many software developers now adopt software-packaging conventions developed within the GNU Project. Among them are:

- Packages that are distributed in compressed archive files named package-x.y.z.tar.gz (or package-x.y.z.tar.bz2) that unbundle into a directory named package-x.y.z.
- A top-level *configure* script, usually generated automatically by the GNU *autoconf* command from a list of rules in the configure.in or configure.ac file. Executing that script, sometimes with command-line options, produces a customized C/C++ header file, usually called config.h, a customized Makefile, derived from the template file Makefile.in, and sometimes, a few other files.
- A standard set of Makefile targets that is documented in *The GNU Coding Standards*, among them all (build everything), check (run validation tests), clean (remove unneeded intermediate files), distclean (restore the directory to its original distribution), and install (install all needed files on the local system).
- Installed files that reside in directories under a default tree defined by the variable prefix in the Makefile and is settable at configure time with the *prefix=dir* command-line option, or supplied via a local system-wide customization file. The default prefix is /usr/local, but an unprivileged user could use something like \$HOME/local, or better,

\$HOME/`arch`/local, where *arch* is a command that prints a short phrase that defines the platform uniquely. GNU/Linux and Sun Solaris provide /bin/arch. On other platforms, we install our own implementations, usually just a simple shell-script wrapper around a suitable *echo* command.

The task is then to make a script that, given a list of packages, finds their source distributions in one of several standard places in the current system, copies them to each of a list of remote hosts, unbundles them there, and builds and validates them. We have found it unwise to automate the installation step: the build logs first need to be examined carefully.

This script must be usable by any user at any Unix site, so we cannot embed information about particular hosts in it. Instead, we assume that the user has provided two customization files: directories to list places to look for the package distribution files, and userhosts to list usernames, remote hostnames, remote build directories, and special environment variables. We place these, and other related files, in a hidden directory, \$HOME/.build, to reduce clutter. However, since the list of source directories is likely to be similar for all users at a given site, we include a reasonable default list so that the directories file may not be needed.

A build should sometimes be done on only a subset of the normal build hosts, or with archive files in unusual locations, so the script should make it possible to set those values on the command line.

The script that we develop here can be invoked like this:

```
$ build-all coreutils-5.2.1 gawk-3.1.4 Buil
```

```
$ build-all --on loaner.example.com gnupg-1.2.4 Buil
```

```
$ build-all --source $HOME/work butter-0.3.7 Buil
```

These commands do a *lot* of work. Here is an outline of the steps that they carry out for each specified software package and each of the default, or selected, build hosts:

- 1. Find the package distribution in the local filesystem.
- 2. Copy the distribution to the remote build host.
- 3. Initiate login connections on the remote host.
- 4. Change to the remote build directory and unbundle the distribution file.
- 5. Change to the package build directory and configure, build, and test the package.
- 6. Record all of the output on the initiating host in separate log files for each package and build environment.

The builds on the remote hosts proceed in parallel, so the total wall-clock time required is that for the slowest machine, rather than the sum of the individual times. Thanks to *build-all*, builds in up to 100 environments are routine for us, and provide a challenging workout for package developers.

The *build-all* script is long, so we present it in parts, with surrounding commentary, and then for reader convenience we show the complete program later in this chapter, in Example 8-2.

We begin with the usual introductory comment header:

```
#! /bin/sh -
# Build one or more packages in parallel on one or more
#
#
# Usage:
```

```
build-all [ --? ]
#
                  [ --all "..." ]
#
                  [ --cd "..." ]
#
                  [ --check "..." ]
                  [ --configure "..." ]
#
                  [ --environment "..." ]
#
                  [ --help ]
#
                  [ --logdirectory dir ]
#
                  [ --on "[user@]host[:dir][,envfile]
#
                  [ --source "dir ..." ]
#
                  [ --userhosts "file(s)" ]
#
                  [ --version ]
#
                  package(s)
#
#
# Optional initialization files:
        $HOME/.build/directories list of source
#
        $HOME/.build/userhosts
#
                                         list of [user@
```

We initialize the input field separator, IFS, to newline-space-tab:

```
IFS='
```

Next, we set the search path to a limited list and make it global with *export*, so that all subprocesses on the initiating host use it:

```
PATH=/usr/local/bin:/usr/bin
export PATH
```

We set the permission mask (see Section B.6.1.3 in Appendix B) to allow full access for user and group, and read access for other. The group is given full access because, on some of our systems, more than one system manager handles software installations, and the managers all belong to a common trusted group. The same mask is needed later on the remote systems, so we follow our programming convention by giving it an uppercase name:

```
UMASK=002
```

umask \$UMASK

It proves convenient to delegate part of the work to separate functions, so that we can limit code blocks to a comfortable size. Nine such functions are defined at this point in the program. However, for tutorial purposes, we delay their presentation until we have discussed the main body of the program.

We need a few variables, most initially empty, to collect command-line settings:

altlogdir=	Alternative l
altsrcdirs=	Alternative l
ALTUSERHOSTS=	File with lis
CHECKTARGETS=check	Make target n
CONFIGUREDIR=.	Subdirectory
CONFIGUREFLAGS=	Special flags
LOGDIR=	Local directo
userhosts=	Additional bu

We also need to refer a few times to the directory where *build-all*'s initialization files are found, so we give it a name:

BUILDHOME=\$HOME/.build

Two scripts, executed on the remote host in the context of the login shell at the beginning and end of the build, provide for further customization and log-file reports. They overcome a secure-shell (*ssh*) problem with login shells of *ksh* or *sh*: those shells do not read \$HOME/.profile unless they are started as login shells, and the secure shell doesn't arrange for that to happen if it is invoked with command arguments, as *build-all* does:

```
BUILDEEGIN=./.build/begin
BUILDEND=./.build/end
```

As in *pathfind* in Example 8-1, warnings contribute to a final exit code:

EXITCODE=0

There are no default extra environment variables:

EXTRAENVIRONMENT=

Any extra env.

The program name is needed later, so we save its value and its version number:

PROGRAM=`basename \$0`

Remember prog.

VERSION=1.0

Record program

We include timestamps in the build-log filenames, using the odometer style requested by the date format in DATEFLAGS to obtain filenames that sort in time order. Apart from punctuation, this is the format recommended in ISO 8601:2000.^[2] We invoke *date* the same way later on the remote hosts, so we want the complex date format to be defined in just one place:

DATEFLAGS="+%Y.%m.%d.%H.%M.%S"

^[2] Data elements and interchange formatsInformation interchangeRepresentation of dates and times, available at http://www.iso.ch/cate/d26780.html. That standard writes dates in the form YYYY-MM-DDThh:mm:ss or YYYYMMDDThhmmss. The colons in the first form are undesirable in filenames for portability reasons, and the second form is hard for humans to read.

At our sites, we communicate with remote hosts using the secure shell, and we need both scp and ssh. Sites that still use the old insecure remote shell could change them to rcp and rsh. During development, we set these variables to "echo scp" and "echo ssh" so that the logs record what would have been done, without actually doing it:

```
SCP=scp
SSH=ssh
```

Depending on user and system configuration file settings, *ssh* may create a separate encrypted channel for X Window System traffic. We almost never require that feature in software builds, so we reduce startup overhead by turning it off with the -x option, unless a setting of the SSHFLAGS environment variable supplies a different set of options:

```
SSHFLAGS=${SSHFLAGS--x}
```

It proves useful to permit shell-style comments in initialization files. STRIPCOMMENTS provides a simple way to remove them, assuming that the comment character does not otherwise appear in the files:

```
STRIPCOMMENTS='sed -e s/#.*$//'
```

We also need a filter to indent a data stream (for better-looking output), and another to replace newlines by spaces:

```
INDENT="awk '{ print \"\t\t\" \$0 }'"

JOINLINES="tr '\n' '\040'"
```

Definitions of the two optional initialization files come next:

```
defaultdirectories=$BUILDHOME/directories
defaultuserhosts=$BUILDHOME/userhosts
```

The final initialization sets the list of source directories:

```
SRCDIRS="`$STRIPCOMMENTS $defaultdirectories 2> /dev/n.
```

Since command substitution replaces newlines by spaces and collapses runs of whitespace, directories in the initialization file can be written one or more per line.

If the user customization file does not exist, STRIPCOMMENTS produces an empty string in SRCDIRS, so we test for that condition and reset SRCDIRS to a reasonable default list honed by years of experience:

```
/tmp
/usr/tmp
/var/tmp
```

A backslash following the | | and & & operators at end-of-line is required for the C-shell family, and is harmless for the Bourne-shell family. The current directory (.) is a member of this list because we might have just downloaded to an arbitrary location a package that we want to try to build.

Now that initializations have been taken care of, we are ready to process the command-line options. This is done in much the same way in all shell scripts: *while* an argument remains, select a suitable branch of a *case* statement to process the argument, then *shift* the argument list down, and continue the loop. Any branch that needs to consume another argument first does a *shift*. As we have done before, we permit both single- and double-hyphen forms of options, and we allow them to be abbreviated to any unique prefix:

```
while test $# -gt 0
do

case $1 in
```

The *all*, *cd*, *check*, and *configure* cases save the following argument, discarding any previously saved value:

```
--all | --al | --a | -all | -al | -a )
```

```
shift
    ALLTARGETS="$1"
    ;;
--cd | -cd )
    shift
   CONFIGUREDIR="$1"
    ;;
--check | --chec | --che | --ch | -check | -chec |
    shift
    CHECKTARGETS="$1"
    ;;
--configure | --configur | --configu | --config |
--conf | --con | --co | \
-configure | -configur | -configu | -config | -con
-conf | -con | -co )
    shift
```

```
CONFIGUREFLAGS="$1"
;;
```

The *environment* option provides a way to supply one-time settings of configure-time environment variables on the build host, without having to change build configuration files:

```
--environment | --environmen | --environme | --environment | --environmen | --environmen | --environmen | --environment | -environmen | -environment | --environment | --environment
```

The *help* case calls one of our yet-to-be-shown functions, and terminates the program:

```
--help | --hel | --he | --h | '--?' | -help | -hel usage_and_exit 0
```

The *logdirectory* case also saves the following argument, discarding any saved value:

```
--logdirectory | --logdirector | --logdirecto | ---
--logdirec | --logdire | --logdir | --logdi | --logdirector | --logdirector | -logdirector | -logdirecto
```

The altlogdir variable names the directory where all of the build log files are written, if the default location is not desired.

The *on* and *source* cases merely accumulate arguments, so the user can write -s "/this/dir /that/dir" or -s /this/dir -s /that/dir:

```
--on | --o | -on | -o )

shift

userhosts="$userhosts $1"

;;
```

```
--source | --sourc | --sour | --sou | --so | --s |
-source | -sourc | -sour | -sou | -so | -s )
shift
altsrcdirs="$altsrcdirs $1"
;;
```

Because altsrcdirs separates list elements with a space, directories with spaces in their names will not be handled properly; avoid such names.

The *userhosts* case also accumulates arguments, but with the additional convenience of checking an alternate directory location, so we relegate the work to a function:

```
--userhosts | --userhost | --userhos | --userho | --user | --user | --user | --userhost | -userhost | -userhos | -userho | -userhosts | -userhost | -userhos | -userho | -userhosts | -user | -userhost | -userhosts | -userhosts
```

The *version* case displays a version number and exits with a success status code:

```
--version | --versio | --versi | --vers | --ver | -version | -versio | -versi | -vers | -ver | -ve | version | exit 0
```

The next-to-last case catches any unrecognized options and terminates with an error:

```
-*)
error "Unrecognized option: $1"
;;
```

The last case matches anything but an option name, so it must be a package name, and we leave the option loop:

```
*)
break
;;
esac
```

A *shift* discards the just-processed argument, and we continue with the next loop iteration:

shift

done

We need a mail-client program to report log-file locations. Unfortunately, some systems have a low-level *mail* command that does not accept a subject line, but have a *mailx* command that does. Other systems lack *mailx*, but have subject-line support in *mail*. Still others have both, with one of them a link to the other. Because *build-all* must run on any flavor of Unix without changes, we cannot hardcode the preferred mail-client name. Instead, we have to search for it dynamically using a list that we found by examining about two dozen flavors of Unix:

If the user supplied additional source directories, we put them at the front of the default list. The possibility of replacing the default list does not appear to have any value, so we don't provide a way to do so:

```
SRCDIRS="$altsrcdirs $SRCDIRS"
```

Correct setting of the final userhosts list is complex, and requires explanation. We have three potential sources of data for the list:

- Command-line *on* options added their arguments to the userhosts variable
- Command-line *userhosts* options added files, each containing zero or more build-host specifications, to the ALTUSERHOSTS variable.
- The defaultuserhosts variable contains the name of a file that supplies default build-host specifications, to be used only when no command-line options provide them. For most invocations of *build-all*, this file supplies the complete build list.

If the userhosts variable contains data, then the contents of any files recorded in ALTUSERHOSTS must be added to it to obtain the final list:

```
if test -n "$userhosts"
then

test -n "$ALTUSERHOSTS" &&

userhosts="$userhosts `$STRIPCOMMENTS $ALTUSER
```

Otherwise, the userhosts variable is empty, and there are still two possibilities. If ALTUSERHOSTS was set, we leave it untouched. If it was not set, we set it to the default file. Then we assign the contents of the files in ALTUSERHOSTS to the userhosts variable for the final list:

else

```
test -z "$ALTUSERHOSTS" && ALTUSERHOSTS="$defaultu
userhosts="`$STRIPCOMMENTS $ALTUSERHOSTS 2> /dev/n
```

Before we begin the real work, a sanity check is essential to ensure that we have at least one host. Although the inner loop would not be executed in such a case, we want to avoid unnecessary directory and log-file creation. If userhosts is empty, it was probably user error, so a reminder of how to use the program is called for:

```
test -z "$userhosts" && usage_and_exit 1
```

Here at last is the outer loop of the program, a loop over packages. The shell does not execute the loop body if the argument list is empty, which is exactly what we want. The loop is large enough that we present only a few lines at a time:

```
for p in "$0"
do
```

The work of locating the package archive in the source directory list is delegated to the *find_package* function, which leaves its results in global variablesamong them, PARFILE (package archive file):

```
find_package "$p"
```

If PARFILE is empty, we issue a complaint on standard error and continue with the next package:

```
if test -z "$PARFILE"
then
   warning "Cannot find package file $p"
   continue
```

Otherwise, if a log directory was not supplied, or was but is not a directory or is not writable, we attempt to create a subdirectory named logs underneath the directory where the package archive was found. If that directory cannot be found, or is not writable, then we try to put the logs under the user's \$HOME/.build/logs directory, or else in a temporary directory. We prefer the less-volatile temporary directories over /tmp, which is usually lost at a reboot, so we use it only as a last resort:

```
test -d "$LOGDIR" -a -w "$LOGDIR" && break done
```

fi



The *dirname* command is the companion to the *basename* command that we introduced in Section 8.1. *di*, characters in its argument from the final slash onward, recovering a directory path from a full pathname, a result on standard output:

\$ dirname /usr/local/bin/nawk

Report the directory path/us

If the argument does not contain a slash, dirname produces a dot representing the current directory:

\$ dirname whimsical-name

Report the directory path.

Like *basename*, *dirname* treats its argument as a simple text string, without checking for its existence in tl If the argument is omitted, *dirname*'s behavior is implementation-defined.

We tell the user where the logs are created, and record that location in email as well, because the user might forget the log location before the build of a large package completes:

```
msg="Check build logs for $p in `hostname`:$LOGDIR
echo "$msg"
echo "$msg" | $MAIL -s "$msg" $USER 2> /dev/null
```

The final step in the main loop is a nested loop over the remote hosts to start building the current package on each of them in parallel. Once again, most of the work is relegated to a function. This also ends the outer loop:

```
for u in $userhosts

do

build_one $u

done

done
```

The *build_one* invocations are done sequentially so we can more easily identify communications problems. However, the work that they start on the remote build hosts runs in the background on those systems, so *build_one* actually completes comparatively quickly.

At this point, the program has done its work. The last statements cap the cumulative status code at the limit of 125 and return the status code to the caller:

```
test $EXITCODE -gt 125 && EXITCODE=125
exit $EXITCODE
```

We have left several build processes running in the background, with their output accumulating in associated log files. We chose to exit anyway so that *build-all* runs quickly.

Some people might prefer an alternate design that does not return until all of the background processes have completed. The change is simple: immediately before the final *exit* statement, insert this statement:

We don't find that approach useful because it either ties up a terminal window until all builds are complete, or if *build-all* is run in the background, its completion notice is likely to be mixed in with other output, and thus missed, when it appears much later.

Now that we have a general picture of how the program works, it is time to examine the details that are hidden inside the functions. We present them in order of use.

usage is a simple function: it prints a short help message on standard output, using a here document instead of a series of *echo* statements:

```
[ --logdirectory dir ]
[ --on "[user@]host[:dir][,env
[ --source "dir ..." ]
[ --userhosts "file(s)" ]
[ --version ]
package(s)
EOF
}
```

usage_and_exit calls usage, and then exits with the status code supplied as its argument:

```
usage_and_exit()
{
    usage
    exit $1
}
```

version displays the version number on standard output:

```
version()
```

```
{
    echo "$PROGRAM version $VERSION"
}
```

error displays its arguments on standard error, follows them with the usage message, and then terminates the program with a failure status code:

```
error()
{
    echo "$@" 1>&2
    usage_and_exit 1
}
```

warning displays its arguments on standard error, increments the warning count in EXITCODE, and returns:

```
warning()
{
    echo "$@" 1>&2
    EXITCODE=`expr $EXITCODE + 1`
}
```

The outer loop in the main body began with a call to *find_package*. That function loops over the source directories, looking for the package, and handles details that we haven't discussed yet:

```
find package( )
{
    # Usage: find package package-x.y.z
    base=`echo "$1" | sed -e 's/[-][.]*[0-9].*$//'`
    PAR=
    PARFILE=
    for srcdir in $SRCDIRS
    do
        test "$srcdir" = "." && srcdir="`pwd`"
        for subdir in "$base" ""
        do
            # NB: update package setting in build one (
            find file $srcdir/$subdir/$1.tar.gz "tar :
            find file $srcdir/$subdir/$1.tar.Z
                                                  "tar :
            find file $srcdir/$subdir/$1.tar
                                                  "tar :
```

```
find_file $srcdir/$subdir/$1.tar.bz2 "tar :
    find_file $srcdir/$subdir/$1.tgz "tar :
        find_file $srcdir/$subdir/$1.zip "unzij
        find_file $srcdir/$subdir/$1.jar "jar :
        done
        done
```

It is evident from the inner loop body that *find_package* recognizes multiple archive formats, and that another function, *find_file*, is called upon to do the real work: when it succeeds, we can immediately return. In the second iteration of the inner loop, <code>subdir</code> is empty, and the pathnames have two consecutive slashesbut that is harmless, as discussed in Section B.4.1 in Appendix B. While this code has superficial similarity to the *pathfind* command in Example 8-1, here we need to look for several files in each directory, and do different things for each one.

We noted at the beginning of this section that the <code>.tar.gz</code> archive format is common. However, other compression and naming schemes are also found. tar is primarily a Unix command, and although implementations for other operating systems exist, they aren't included in standard distributions. The InfoZip format^[3] was developed collaboratively with the goal of supporting compressed archives that can be used on any operating system, and Java $jar^{[4]}$ files also use the InfoZip format. The loop body in $find_package$ handles all of them.

^[3] See http://www.info-zip.org/.

^[4] jar files can contain checksums and digital signatures that can be used to detect file corruption

At a small site, it may be reasonable to store package archives in a single directory, such as /usr/local/src. However, as the archive collection grows, that organization soon becomes unwieldy. At our sites, each package is given its own source directory so, for example, the archive for Version 3.1.4 of gawk is stored in /usr/local/gnu/src/gawk/gawk-3.1.4.tar.gz, and the build logs for that version are stored in

/usr/local/gnu/src/gawk/logs/gawk-3.1.4. A WHERE-FROM file in each package directory records the package's Internet master archive location, making it easy to check for newer releases. We generally keep the last few versions of each archive around, because they might be necessary someday to rebuild a package when the network is not available or the remote master archive site is not reachable. Thus, the loop body in <code>find_package</code> strips the version number from the package name, storing the result in base, and it first tries to find packages in <code>\$srcdir/\$base</code> before falling back to looking in <code>\$srcdir</code>.

We have found it quite useful to retain build logs, since investigation of a bug that shows up long after installation may need details of which compiler and options were used. Also, with less-portable packages, it is often necessary to make minor tweaks to the build process, or even to source files, to get a build to complete. If that information is recorded in log files, it can save the installer time later when newer versions of those packages need to be built and installed.

The *find_file* function is essentially just a readability and existence test for the package archive file, the recording of its arguments in two global variables, and the return of a status result. It simplifies the code in *find_package* considerably:

```
find_file()
{
    # Usage:
    # find_file file program-and-args

# Return 0 (success) if found, 1 (failure) if not
```

The *set_userhosts* function provides the convenience of allowing userhosts files to be specified with explicit paths, possibly relative to the current directory, or found in the \$BUILDHOME initialization directory. This makes it convenient to create sets of build hosts grouped by compiler, platform, or package, in order to accommodate packages that are known to build only in certain limited environments. Any number of userhosts files can be provided, so we simply accumulate their names in ALTUSERHOSTS:

```
set_userhosts()
{
    # Usage: set userhosts file(s)
```

```
for u in "$@"
    do
        if test -r "$u"
        then
            ALTUSERHOSTS="$ALTUSERHOSTS $u"
        elif test -r "$BUILDHOME/$u"
        then
            ALTUSERHOSTS="$ALTUSERHOSTS $BUILDHOME/$u"
        else
            error "File not found: $u"
        fi
    done
}
```

The last function, *build_one*, is where the work for one package on one remote host is handled. It is long enough that we present it in parts:

```
build_one()
{
    # Usage:
```

Until now, apart from a brief mention in the comment banner, we have not precisely specified what is in the \$HOME/.build/userhosts initialization file. We require up to four pieces of information: the username on the remote host (if different from that on the initiating host), the hostname itself, the name of the *existing* directory on the remote host where the build should take place, and possibly additional environment variable settings specific to this build. It isn't convenient in a shell script to maintain those pieces in separate lists, so we simply borrow syntax from the remote and secure shells and jam them together with separator characters, like this:

```
jones@freebsd.example.com:/local/build,$HOME/.build/c9
```

Only the hostname component is mandatory.

We need the parts as well, so we use *echo* and *sed* to split the argument apart. Passing the argument through eval expands any environment variables in the name (like HOME in \$HOME/.build/c99), avoiding the need to hardcode system-specific login directory paths in the userhosts files. For convenience, we provide a default build directory of /tmp if one was not specified:

```
arg="`eval echo $1`"
userhost="`echo $arg | sed -e 's/:.*$//'`"
user="`echo $userhost | sed -e s'/@.*$//'`"
```

```
test "$user" = "$userhost" && user=$USER

host="`echo $userhost | sed -e s'/^[^@]*@//'`"

envfile="`echo $arg | sed -e 's/^[^,]*,//'`"

test "$envfile" = "$arg" && envfile=/dev/null

builddir="`echo $arg | sed -e s'/^.*://' -e 's/,.*

test "$builddir" = "$arg" && builddir=/tmp
```

We would prefer one of the nonvolatile temporary directories for builddir, but Unix vendors disagree on what they are called. A few extra lines of code could make a suitable test, but we assume that most users will specify a sensible build directory. Besides the fact that /tmp is usually cleared upon a reboot, there are other reasons why /tmp is *not* a good choice for builddir:

- On many systems, /tmp is a separate filesystem that is too small to hold the build tree for a large package.
- On some systems, /tmp is mounted without permission to execute programs in it: that may cause *configure* tests and validation checks to fail.
- Under several releases of Sun Solaris, for unknown reasons native compilers could not compile code in /tmp.

The envfile facility is essential: it allows us to override defaults chosen by *configure*. Software developers should test their code with as many compilers as possible to verify portability and ferret out bugs. By choosing different build directories and envfile values, we can do multiple simultaneous builds on the same host with different compilers. The envfile files are quite simple: they just set environment variables, like this:

```
$ cat $HOME/.build/c99
CC=c99
CXX=CC
```

The next step in our program is to save the bare filename (e.g., gawk-3.1.4.tar.gz) in the variable parbase:

```
parbase=`basename $PARFILE`
```

The package name (e.g., gawk-3.1.4) is saved in the variable package:

We use explicit *sed* patterns to strip the suffixes: there are too many dots in the name to make a simpler pattern reliable. To ensure that they work with older *sed* implementations, we specify them in separate substitution commands, instead of in a single extended regular expression. Should support for new archive formats ever be added to *find package*, these editor patterns need to be updated as well.

The next step is to copy the archive file to the build directory on the remote host, unless it can already be seen on that system, perhaps via filesystem mounting or mirroring. That is common at our sites, so the check saves time and disk space.

Although we usually avoid writing chatty programs, the *echo* command before each communication with a remote system is intentional: it gives the user essential feedback. The remote copy can be time-consuming and can fail or hang: without that feedback, the user has no simple way to tell why the script is taking unexpectedly long, or what host is responsible for the failure. The parbaselocal variable serves to distinguish between a temporary copy of the archive file and a preexisting one:

```
echo $SSH $SSHFLAGS $userhost "test -f $PARFILE"

if $SSH $SSHFLAGS $userhost "test -f $PARFILE"

then

   parbaselocal=$PARFILE

else

   parbaselocal=$parbase
   echo $SCP $PARFILE $userhost:$builddir
```

fi

Ideally, we should use a pipeline to do the unbundling, since that halves the amount of input/output, and also the disk space requirements. Alas, only *jar* and *tar* can read their archives that way: *unzip* requires an actual file. In principle, *jar* can read an InfoZip file, allowing us to replace *unzip* with *jar* and use the pipeline. Unfortunately, at the time of this writing, *jar* is still immature, and we have found at least one implementation that chokes on a .zip file.

Observe that the remote copies are done sequentially, rather than in parallel. The latter would be possible, but at the expense of extra complexity in the main body, which would have to first find and distribute packages, wait for their distribution to complete, and then build them. However, the build time is usually much longer than the remote copy time, so sequential copies do not contribute much to the total runtime.

Our log files are named with the package, remote host, and a timestamp with one-second resolution. If multiple builds are done on a single remote host, then we risk a filename collision. Using the process ID variable, \$\$, in the log filenames does not provide a solution because it is constant within the single invocation of *build-all*. We could use \$\$ to initialize a counter that is incremented with each build and used in the log filenames, but that would simply clutter the filenames with a meaningless number. The solution is to guarantee that at least one second elapses between the creation of two successive log files: *sleep* is just what we need. GNU *date* offers a \$N (nanoseconds) format item that should suffice to generate unique filenames, allowing us to do away with *sleep*, but POSIX and older *date* implementations lack that format item. In the interests of maximal portability, we rest for a second:

```
sleep 1
now="`date $DATEFLAGS`"
```

```
logfile="$package.$host.$now.log"
```

We have now come to the last part of this exposition: the lengthy commands to carry out the build on the remote host. \$SSH is prefixed with the *nice* command to lower its priority, reducing competition with interactive jobs on the system. Even though most of the work happens on the remote system, build logs are sometimes large, giving \$SSH more to do.

Notice that the second argument to \$SSH is a long string delimited with double quotes. Inside that string, variables prefixed with a dollar sign are expanded *in the context of the script*, and need *not* be known on the remote host.

The command syntax that we need in the \$SSH argument string depends on the user's login shell on the remote host. We carefully restrict the syntax to work in all common Unix shells so that *build-all* works for any user, including users with different login shells on different hosts. We cannot demand the same login shell everywhere, because on many systems, users cannot choose their login shells. The alternative would be to pipe the command stream into the Bourne shell on each host, but that would start yet another process for each build, and get us into an even deeper quoting mess: dealing with three shells at a time is already hard enough.

The \$BUILDBEGIN script is executed, if it exists, on the remote system in the context of the login shell early in the command sequence. It can provide login customizations, such as augmenting PATH when shell startup files cannot do this (e.g., for ksh and sh). It can also write additional information to standard error or standard output, and thus, to the build-log file. Shells in the Bourne-shell family

use the dot command to execute commands in the current shell, whereas shells in the C-shell family use the *source* command. The *bash* and *zsh* shells support both commands.

Unfortunately, some shells, including the POSIX one, abort execution of the dot command if the specified file does not exist. This makes simple code like . \$BUILDBEGIN || true fail, despite the use of the *true* command at the end of the conditional. We therefore also need a file-existence test, and we have to handle the *source* command as well. Because two shells recognize both the dot command and the *source* command, we must do this in a single complex command that relies on the equal precedence of the Boolean operators:

```
test -f $BUILDBEGIN && . $BUILDBEGIN || \
    test -f $BUILDBEGIN && source $BUILDBEGIN
    true ;
```

We are not happy with the complexity of this statement, but the severe design requirement that *build-all* must work for all login shells forces it upon us, and we could find no acceptable simpler solution.

We assume that the startup script has been debugged before *build-all* is used. Otherwise, if execution of the \$BUILDBEGIN script terminates with an error, there may be two attempts to execute it.

Based on long experience, we find it useful to record extra information in the build logs, so there are a score of *echo* commands for that purpose, carefully formatted for better log-file readability:

```
echo 'Package: $package';
echo 'Archive: $PARFILE';
echo 'Date: $now';
```

```
echo 'Local user: $USER';

echo 'Local host: `hostname`';

echo 'Local log directory: $LOGDIR';

echo 'Local log file: $logfile';

echo 'Remote user: $user';

echo 'Remote host: $host';

echo 'Remote directory: $builddir';
```

It is also sometimes useful to know how long a build takes (on one of our older systems, the GNU C compiler build takes nearly a day), so the script reports before and after dates. These are obtained on the remote host, which might be in a different time zone, or suffer from clock skew, and it may be important later to match timestamps of installed files with entries in the build logs. There is no portable way to use *echo* to generate a partial line, so we use *printf*:

```
printf 'Remote date:

date $DATEFLAGS;
```

Similarly, we record system and GNU compiler version information, since that may be needed in bug reports:

```
printf 'Remote uname: ' ;
uname -a || true ;
printf 'Remote gcc version: ' ;
```

```
gcc --version | head -n 1 || echo ;
printf 'Remote g++ version: ' ;
g++ --version | head -n 1 || echo ;
```

There is no common way with other compilers to get version information, so we cannot handle that task in *build-all*. Instead, we can produce any desired reports from suitable commands in the \$BUILDBEGIN script. Our script continues, providing additional information:

```
echo 'Configure environment: `$STRIPCOMMENTS

echo 'Extra environment: $EXTRAENVIRONMEN'

echo 'Configure directory: $CONFIGUREDIR';

echo 'Configure flags: $CONFIGUREFLAGS'

echo 'Make all targets: $ALLTARGETS';

echo 'Make check targets: $CHECKTARGETS';
```

Running out of disk space has proven to be a common cause of failures, so we use *df* to report on the available space before and after the build:

```
echo 'Disk free report for $builddir/$package:
df $builddir | $INDENT;
```

configure and *make* can be influenced by environment variables, so we finish off the log-file header with a sorted list of them:

The *env* command in the middle stage of the pipeline ensures that the script works properly with all shells, including the C-shell family.

We set the permission mask on the remote system, as we did on the local one, to allow full access for the group and read access for other:

```
umask $UMASK ;
```

The package archive file is already resident in the build directory, so we change to that directory, exiting with an error if *cd* fails:

```
cd $builddir || exit 1;
```

Next, we remove any old archive tree. We use an absolute path for *rm* because these commands are executed in the context of an interactive shell, and some sites have that command aliased to include the interactive option, *-i*:

```
/bin/rm -rf $builddir/$package;
```

Builds sometimes have to be redone with changes to compilers and/or compilation options, so the recursive removal is essential to ensure that we start with a clean distribution. The *-f* option on the *rm* command silences any complaints about a nonexistent directory tree.

A recursive file-tree removal is a dangerous action and a target for attack. Because package was obtained from a trusted *basename* command, we can be confident that it contains no slashes, and thus, can refer only to the current directory. Adding \$builddir/ to the argument of *rm* offers a small margin of safety, but not much, since either builddir or package could still be set to a dot, meaning the current directory.

The situation really reduces to a matter of trust, and there does not appear to be much else that we can do to protect you, other than warn of the danger. Certainly, this program should *never* be executed by the root user. That could be discouraged by statements like this near the start of the script:

```
test "`id -u`" -eq 0 && \
    error For security reasons, this program must NOT !
```

Among all of our systems, only Sun Solaris *id* lacks support for the *-u* option, but we set PATH to find the GNU *coreutils* version of *id* first.



You should generally ignore package installation instructions that tell you to build and install software under the root account: there are *extremely few* packages that require such privileges, and even then, only the installation step should need root access.

Next, we unpack the archive:

```
$PAR $parbaselocal ;
```

It is important to realize that \$PAR is expanded on the initiating host, but run on the remote host. In particular, we have assumed that *tar* is the GNU version that supports the *-j* and *-z* options, and that *unzip* and *jar* are available. Each user of this script is expected to have shell startup files appropriately set on each remote host to ensure that these programs can be found. We cannot supply fixed paths to these programs because the paths may be different on each remote host.

If the archive was copied to the remote host, then parbaselocal and parbase have identical values, and since the package archive file is no longer needed on the remote host, we remove it:

```
test "$parbase" = "$parbaselocal" && /bin/rm -
```

We are ready to change to the package directory and start the build. For software packages that follow the widely used GNU Project conventions, that directory is the top-level package directory. Unfortunately, some packages bury the build directory deeper in the file-tree, among them, the widely used Tcl and Tk tools for scripting and fast window-system interface construction. The command-line cd option supplies a relative path to the build directory that is saved in CONFIGUREDIR, overriding its default value of dot (the current directory). We therefore need both the package variable and the CONFIGUREDIR variable to change to the build directory, and if that fails, we exit with an error:

```
cd $package/$CONFIGUREDIR || exit 1 ;
```

Many packages now come with *configure* scripts, so we test for one, and if it is found, we execute it with any additional environment variables supplied by envfile. We also pass on any additional flags supplied by a *configure* option. Most packages do not require such flags, but some of the more complex ones often do:

The *chmod* command to add execute permission is there for two reasons: first, because we have occasionally encountered package archives where that permission is lacking, and second, because current implementations of the Java *jar* archive format neglect to record that permission.^[5] The *nice* command prefix lowers the job priority so that it has minimal impact on the remote system. The *time* command prefix reports the time for *configure* to run. We have seen some monster configuration scripts, so it is helpful to record their runtimes to allow estimation of build times for later versions.

We now come to where most of the work happens: the actual build and validation of the package, again with a *nice time* prefix, and *make* arguments supplied by *all* and *check* options (or their defaults):

```
nice time make $ALLTARGETS && nice time make $1
```

The *make* commands hide a lot of work, but the rules for carrying out that work have already been written down by the developers in the Makefile, so end installers usually need not be concerned with it.

What we expect to see in the log files on completion of a successful build is a report like All tests passed!, or some other easily understood report that

^[5] That certainly seems like a design flaw, since the underlying InfoZip format supports it.

all is well. The validation tests are *exceedingly important*, and should never be skipped. Even if the package worked correctly at its development sites, there is no reason to believe that it will at ours because there are so many things that can go wrong: differences in architectures, compilers, environment variables, filesystems, local customizations and tuning; operating system releases; search paths; shared libraries; system header files; X Window System defaults; and so on, can all contribute to failures.

We are now ready to wrap up the remote commands, with just a few extra lines of final reports for the log files:

As with the \$BUILDBEGIN script, the \$BUILDEND script under the home directory provides for any final additional log-file reporting, but *true* ensures success:

```
cd ;
test -f $BUILDEND && . $BUILDEND || \
    test -f $BUILDEND && source $BUILDEND || \
    true ;
```

echo '= = = = = = = = = = =

The last two lines of the *build_one* function close off the list of remote commands and the function body, redirect both standard output and standard error to the log file, and importantly, run the remote commands in the background so that execution can immediately continue in the inner loop of the main body. The remote shell's input is redirected to the null device so it does not hang waiting for user input:

```
" < /dev/null > "$LOGDIR/$logfile" 2>&1 &
```

A program of this size and power certainly requires online documentation. Space does not permit us to present the manual pages for *build-all* here, but both the script and its manual-page file are available at this book's web site.

The complete script, with a few comments that we omitted in our piecewise presentation, and reordering to put the functions in alphabetical order near the beginning, is collected in Example 8-2. Although it is about 320 lines long (ignoring comments and blank lines), the payoff for our programming investment is substantial. Once a new distribution of a package has been fetched to the local system, a one-line command starts the build and validation on all of the build hosts in parallel. After a suitable wait, the installer can then check the build logs for their success or failure and decide on which machines it is safe to run make install to install the software on the system, after which the build directory can be removed from the remote system.



Build failures that are not attributable to local errors can, and should, be reported to the package developers. Few developers have access to a wide range of platforms, so it is only from installer feedback that they can make their packages more portable and more robust.

Before doing so, however, it is always a good idea to check the release notes for the package (typically in files named BUGS, FAQ, INSTALL, PROBLEMS, or README) to find out whether the problem that you discovered has already been reported, but is just not fixed yet. The software model where developers get rapid installer feedback has proven to be extremely productive, and Eric Raymond has written about it in an interesting extended essay in book form. ^[6]

^[6] The Cathedral and the Bazaar: Musings on Linux and Open Source by an Accidental Revolutionary (O'Reilly).

Example 8-2. The build-all program

```
#! /bin/sh -
# Build one or more packages in parallel on one or more
#
 Usage:
#
        build-all [ --? ]
                   [ --all "..." ]
#
                   [ --check "..." ]
#
                   [ --configure "..." ]
#
                   [ --environment "..." ]
#
#
                   [ --help ]
                   [ --logdirectory dir ]
                   [ --on "[user@]host[:dir][,envfile]
#
```

```
#
                 [ --source "dir ..." ]
                 [ --userhosts "file(s)" ]
#
                 [ --version ]
#
                 package(s)
#
# Optional initialization files:
       $HOME/.build/directories list of source
#
       $HOME/.build/userhosts list of [user@
#
IFS='
PATH=/usr/local/bin:/bin:/usr/bin
export PATH
UMASK=002
umask $UMASK
```

```
build one()
{
    # Usage:
           build one [user@]host[:build-directory][,e:
    arg="'eval echo $1'"
    userhost="`echo $arg | sed -e 's/:.*$//'`"
   user="`echo $userhost | sed -e s'/@.*$//'`"
    test "$user" = "$userhost" && user=$USER
    host="`echo $userhost | sed -e s'/^[^@]*@//'`"
    envfile="`echo $arg | sed -e 's/^[^,]*,//'`"
    test "$envfile" = "$arg" && envfile=/dev/null
   builddir="`echo $arg | sed -e s'/^.*://' -e 's/,.*
    test "$builddir" = "$arg" && builddir=/tmp
```

Copy the package file if we cannot see it on the
echo \$SSH \$SSHFLAGS \$userhost "test -f \$PARFILE"
if \$SSH \$SSHFLAGS \$userhost "test -f \$PARFILE"
then

parbaselocal=\$PARFILE

```
else
   parbaselocal=$parbase
    echo $SCP $PARFILE $userhost:$builddir
    $SCP $PARFILE $userhost:$builddir
fi
# Unbundle the archive file on the remote host, bu
# check it, running in the background
sleep 1
              # to guarantee unique log filename
now="`date $DATEFLAGS`"
logfile="$package.$host.$now.log"
nice $SSH $SSHFLAGS $userhost "
 _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ :
   test -f $BUILDBEGIN && . $BUILDBEGIN || \
       test -f $BUILDBEGIN && source $BUILDBEGIN
           true ;
                                 $package' ;
   echo 'Package:
```

```
echo 'Archive:
                           $PARFILE';
                           $now';
echo 'Date:
echo 'Local user:
                           $USER';
echo 'Local host:
                           `hostname`';
echo 'Local log directory: $LOGDIR';
echo 'Local log file:
                          $logfile';
                           $user';
echo 'Remote user:
echo 'Remote host:
                           $host';
echo 'Remote directory: $builddir';
printf 'Remote date: ' ;
date $DATEFLAGS;
printf 'Remote uname:
uname -a || true ;
printf 'Remote gcc version: ' ;
gcc --version | head -n 1 || echo ;
printf 'Remote g++ version: ' ;
g++ --version | head -n 1 || echo;
echo 'Configure environment: `$STRIPCOMMENTS
```

```
echo 'Configure directory: $CONFIGUREDIR';
echo 'Configure flags:
                            $CONFIGUREFLAGS'
echo 'Make all targets: $ALLTARGETS';
echo 'Make check targets: $CHECKTARGETS';
echo 'Disk free report for $builddir/$package:
df $builddir | $INDENT;
echo 'Environment:';
env | env LC ALL=C sort | $INDENT;
umask $UMASK ;
cd $builddir || exit 1;
/bin/rm -rf $builddir/$package;
$PAR $parbaselocal ;
test "$parbase" = "$parbaselocal" && /bin/rm -
cd $package/$CONFIGUREDIR || exit 1;
test -f configure && \
    chmod a+x configure && \
```

echo 'Extra environment:

\$EXTRAENVIRONMEN'

env `\$STRIPCOMMENTS \$envfile | \$JOINLI] \$EXTRAENVIRONMENT \

```
nice time ./configure $CONFIGUT
       nice time make $ALLTARGETS && nice time make $
       echo 'Disk free report for $builddir/$package:
       df $builddir | $INDENT;
       printf 'Remote date:
       date $DATEFLAGS ;
       cd;
       test -f $BUILDEND && . $BUILDEND || \
            test -f $BUILDEND && source $BUILDEND || \
                true ;
   " < /dev/null > "$LOGDIR/$logfile" 2>&1 &
}
```

```
error()
{
    echo "$@" 1>&2
    usage and exit 1
}
find_file( )
{
    # Usage:
            find_file file program-and-args
    # Return 0 (success) if found, 1 (failure) if not
    if test -r "$1"
    then
        PAR="$2"
        PARFILE="$1"
        return 0
    else
```

```
return 1
    fi
}
find package( )
{
    # Usage: find package package-x.y.z
    base=`echo "$1" | sed -e 's/[-][.]*[0-9].*$//'`
    PAR=
    PARFILE=
    for srcdir in $SRCDIRS
    do
        test "$srcdir" = "." && srcdir="`pwd`"
        for subdir in "$base" ""
        do
            # NB: update package setting in build one(
            find file $srcdir/$subdir/$1.tar.gz "tar :
```

```
find file $srcdir/$subdir/$1.tar.Z "tar :
            find file $srcdir/$subdir/$1.tar
                                                  "tar :
            find file $srcdir/$subdir/$1.tar.bz2 "tar :
            find file $srcdir/$subdir/$1.tgz
                                                  "tar :
            find file $srcdir/$subdir/$1.zip
                                                  "unzi
            find file $srcdir/$subdir/$1.jar
                                                 "jar :
        done
    done
}
set userhosts( )
{
    # Usage: set userhosts file(s)
    for u in "$@"
    do
        if test -r "$u"
        then
            ALTUSERHOSTS="$ALTUSERHOSTS $u"
        elif test -r "$BUILDHOME/$u"
```

```
then
            ALTUSERHOSTS="$ALTUSERHOSTS $BUILDHOME/$u"
        else
            error "File not found: $u"
        fi
    done
}
usage()
{
   cat <<EOF
Usage:
        $PROGRAM [ --? ]
                         [ --all "..." ]
                         [ --check "..." ]
                         [ --configure "..." ]
                         [ --environment "..." ]
                         [ --help ]
```

```
[ --logdirectory dir ]
                         [ --on "[user@]host[:dir][,env
                         [ --source "dir ..." ]
                         [ --userhosts "file(s)" ]
                         [ --version ]
                         package(s)
EOF
}
usage and exit( )
{
    usage
    exit $1
}
version()
{
    echo "$PROGRAM version $VERSION"
}
```

```
warning( )
{
    echo "$@" 1>&2
    EXITCODE=`expr $EXITCODE + 1`
}
ALLTARGETS=
altlogdir=
altsrcdirs=
ALTUSERHOSTS=
BUILDBEGIN=./.build/begin
BUILDEND=./.build/end
BUILDHOME=$HOME/.build
CHECKTARGETS=check
CONFIGUREDIR=.
CONFIGUREFLAGS=
DATEFLAGS="+%Y.%m.%d.%H.%M.%S"
```

```
EXITCODE=0
EXTRAENVIRONMENT=
INDENT="awk '{ print \"\t\t\" \$0 }'"
JOINLINES="tr '\n' '\040'"
LOGDIR=
PROGRAM=`basename $0`
SCP=scp
SSH=ssh
SSHFLAGS=${SSHFLAGS--x}
STRIPCOMMENTS='sed -e s/#.*$//'
userhosts=
VERSION=1.0
# Default initialization files
defaultdirectories=$BUILDHOME/directories
defaultuserhosts=$BUILDHOME/userhosts
# List of places to find package distributions, with a
# list if the user has no personalized list:
```

```
SRCDIRS="`$STRIPCOMMENTS $defaultdirectories 2> /dev/n-
test -z "$SRCDIRS" && \
    SRCDIRS="
            /usr/local/src
            /usr/local/gnu/src
            $HOME/src
            $HOME/gnu/src
            /tmp
            /usr/tmp
            /var/tmp
while test $# -qt 0
do
    case $1 in
    --all | --al | --a | -all | -al | -a )
```

```
shift
    ALLTARGETS="$1"
    ;;
--cd | -cd )
    shift
   CONFIGUREDIR="$1"
    ;;
--check | --chec | --che | --ch | -check | -chec |
    shift
    CHECKTARGETS="$1"
    ;;
--configure | --configur | --configu | --config |
--conf | --con | --co | \
-configure | -configur | -configu | -config | -con
-conf | -con | -co )
    shift
```

```
;;
--environment | --environmen | --environme | --env
--enviro | --envir | --envi | --en | --e |
-environment | -environmen | -environme | -environment | -environm
-enviro | -envir | -envi | -env | -en | -e )
                                           shift
                                         EXTRAENVIRONMENT="$1"
                                          ;;
--help | --hel | --he | --h | '--?' | -help | -hel
                                        usage and exit 0
                                          ;;
--logdirectory | --logdirector | --logdirecto | --
--logdirec | --logdire | --logdir | --logdi | --logdirec 
--10 | --1 | \
```

CONFIGUREFLAGS="\$1"

```
-logdirectory | -logdirector | -logdirecto | -logd
-logdirec | -logdire | -logdir | -logdi | -logd |
    shift
   altlogdir="$1"
    ;;
--on | --o | -on | -o )
    shift
   userhosts="$userhosts $1"
   ;;
--source | --sourc | --sour | --so | --s |
-source | -sourc | -sour | -sou | -so | -s )
   shift
   altsrcdirs="$altsrcdirs $1"
    ;;
--userhosts | --userhost | --userhos | --userho |
--user | --use | --us | --u | \
```

```
-userhosts | -userhost | -userhos | -userho | -userho
-user | -use | -us | -u )
    shift
    set userhosts $1
    ;;
--version | --versio | --versi | --ver | -
-version | -versio | -versi | -vers | -ver | -ve |
   version
   exit 0
    ;;
-*)
   error "Unrecognized option: $1"
    ;;
*)
   break
```

then

```
esac
    shift
done
# Find a suitable mail client
for MAIL in /bin/mailx /usr/bin/mailx /usr/sbin/mailx
            /bin/mail /usr/bin/mail
do
    test -x $MAIL && break
done
test -x $MAIL || error "Cannot find mail client"
# Command-line source directories precede defaults
SRCDIRS="$altsrcdirs $SRCDIRS"
if test -n "$userhosts"
```

```
test -n "$ALTUSERHOSTS" &&
        userhosts="$userhosts `$STRIPCOMMENTS $ALTUSER
else
    test -z "$ALTUSERHOSTS" && ALTUSERHOSTS="$defaultu
   userhosts="`$STRIPCOMMENTS $ALTUSERHOSTS 2> /dev/n
fi
# Check for something to do
test -z "$userhosts" && usage and exit 1
for p in "$@"
do
    find package "$p"
    if test -z "$PARFILE"
    then
        warning "Cannot find package file $p"
        continue
```

```
LOGDIR="$altlogdir"
if test -z "$LOGDIR" -o ! -d "$LOGDIR" -o ! -w "
then
                          for LOGDIR in "`dirname $PARFILE`/logs/$p" $BU
                                                                                                                    /usr/tmp /var/tmp /tmp
                          do
                                                   test -d "$LOGDIR" || mkdir -p "$LOGDIR" 2>
                                                   test -d "$LOGDIR" -a -w "$LOGDIR" && break
                          done
 fi
msg="Check build logs for $p in `hostname`:$LOGDIR
echo "$msg"
echo "$msg" | $MAIL -s "$msg" $USER 2> /dev/null
for u in $userhosts
do
```

build_one \$u

done

done

Limit exit status to common Unix practice
test \$EXITCODE -gt 125 && EXITCODE=125

exit \$EXITCODE

8.3. Summary

In this chapter, we have written two useful tools that do not already exist on Unix systems, using shell statements and existing standard tools to carry out the task. Neither of them is particularly time-consuming to run, so there is little temptation to rewrite them in a programming language like C or C++. As shell scripts, they can be run without change on almost any modern Unix platform.

Both programs support command-line options, cleanly processed by *while* and *case* statements. Both use shell functions to simplify processing and prevent unnecessary code duplication. Both pay attention to security issues and perform sanity checks on their arguments and variables.

Chapter 9. Enough awk to Be Dangerous

The *awk* programming language was designed to simplify many common text processing tasks. In this chapter, we present a subset that suffices for most of the shell scripts that we use in this book.

For an extended treatment of the *awk* language, consult any of the books on *awk* listed in the Chapter 16. If GNU *gawk* is installed on your system, then its manual should be available in the online *info* system.^[1]

[1] The GNU documentation reader, *info*, is part of the *texinfo* package available at ftp://ftp.gnu.org/gnu/texinfo/. The *emacs* text editor also can be used to access the same documentation: type Ctrl-H i in an *emacs* session to get started.

All Unix systems have at least one *awk* implementation. When the language was significantly extended in the mid-1980s, some vendors kept the old implementation as *awk*, and sometimes also as *oawk*, and then named the new one *nawk*. IBM AIX and Sun Solaris both continue that practice, but most others now provide only the new one. Solaris has a POSIX-compliant version in /usr/xpg4/bin/awk. In this book, we consider only the extended language and refer to it as *awk*, even though you might have to use *nawk*, *gawk*, or *mawk* on your system.

We must confess here to a strong bias about *awk*. We like it. A lot. We have implemented, maintained, ported, written about, and used the language for many years. Even though many *awk* programs are short, some of our larger *awk* programs are thousands of lines long. The simplicity and power of *awk* often make it just the right tool for the job, and we seldom encounter a text processing task in which we need a feature that is not already in the language, or cannot be readily implemented. When we have on occasion rewritten an *awk* program in a conventional programming language like C or C++, the result was usually much longer, and much harder to debug, even if it did run somewhat faster.

Unlike most other scripting languages, *awk* enjoys multiple implementations, a healthy situation that encourages adherence to a common language base and that permits users to switch freely from one to another. Also, unlike other scripting

languages, *awk* is part of POSIX, and there are implementations for non-Unix operating systems.

If your local version of *awk* is substandard, get one of the free implementations listed in Table 9-1. All of these programs are very portable and easy to install. *gawk* has served as a testbed for several interesting new built-in functions and language features, including network I/O, and also for profiling, internationalization, and portability checking.

Table 9-1. Freely available awk versions

Program	Location
Bell Labs awk	http://cm.bell-labs.com/who/bwk/awk.tar.gz
gawk	ftp://ftp.gnu.org/gnu/gawk/
mawk	ftp://ftp.whidbey.net/pub/brennan/mawk-1.3.3.tar.gz
awka	http://awka.sourceforge.net/ (awk-to-C translator)

9.1. The awk Command Line

An *awk* invocation can define variables, supply the program, and name the input files:

Short programs are usually provided directly on the command line, whereas longer ones are relegated to files selected by the -f option. That option may be repeated, in which case the complete program is the concatenation of the specified program files. This is a convenient way to include libraries of shared awk code. Another approach to library inclusion is to use the igawk program, which is part of the gawk distribution. Options must precede filenames and ordinary var=value assignments.

If no filenames are specified on the command line, *awk* reads from standard input.

The option is special: it indicates that there are no further command-line options for *awk* itself. Any following options are then available to your program.

The -F option redefines the default field separator, and it is conventional to make it the first command-line option. Its fs argument is a regular expression that immediately follows the -F, or is supplied as the next argument. The field separator can also be set with an assignment to the built-in variable FS (see Table 9-2 in Section 9.3.4, later in this chapter):

```
awk -F '\t' '{ ... }' files FS="[\f\v]" files
```

Here, the value set with the -F option applies to the first group of files, and the value assigned to FS applies to the second group.

Initializations with -v options must precede any program given directly on the command line; they take effect before the program is started, and before any files are processed. A -v option after a command-line program is interpreted as a (probably nonexistent) filename.

Initializations elsewhere on the command line are done as the arguments are processed, and may be interspersed with filenames. For example:

```
awk '{...}' Pass=1 *.tex Pass=2 *.tex
```

processes the list of files twice, once with Pass set to one and a second time with it set to two.

Initializations with string values need not be quoted unless the shell requires such quoting to protect special characters or whitespace.

The special filename – (hyphen) represents standard input. Most modern *awk* implementations, but not POSIX, also recognize the special name /dev/stdin for standard input, even when the host operating system does not support that filename. Similarly, /dev/stderr and /dev/stdout are available for use within *awk* programs to refer to standard error and standard output.

9.2. The awk Programming Model

awk views an input stream as a collection of records, each of which can be further subdivided into fields. Normally, a record is a line, and a field is a word of one or more nonwhitespace characters. However, what constitutes a record and a field is entirely under the control of the programmer, and their definitions can even be changed during processing.

An *awk* program consists of pairs of patterns and braced actions, possibly supplemented by functions that implement the details of the actions. For each pattern that matches the input, the action is executed, and all patterns are examined for every input record.

Either part of a pattern/action pair may be omitted. If the pattern is omitted, the action is applied to every input record. If the action is omitted, the default action is to print the matching record on standard output. Here is the typical layout of an *awk* program:

Input is switched automatically from one input file to the next, and *awk* itself normally handles the opening, reading, and closing of each input file, allowing the user program to concentrate on record processing. The code details are presented later in Section 9.5.

Although the patterns are often numeric or string expressions, *awk* also provides two special patterns with the reserved words BEGIN and END.

The action associated with BEGIN is performed just once, *before* any command-line files or ordinary command-line assignments are processed, but *after* any

leading -v option assignments have been done. It is normally used to handle any special initialization tasks required by the program.

The END action is performed just once, *after* all of the input data has been processed. It is normally used to produce summary reports or to perform cleanup actions.

BEGIN and END patterns may occur in any order, anywhere in the *awk* program. However, it is conventional to make the BEGIN pattern the first one in the program, and to make the END pattern the last one.

When multiple BEGIN or END patterns are specified, they are processed in their order in the awk program. This allows library code included with extra -f options to have startup and cleanup actions.

9.3. Program Elements

Like most scripting languages, *awk* deals with numbers and strings. It provides *scalar* and *array* variables to hold data, numeric and string expressions, and a handful of statement types to process data: assignments, comments, conditionals, functions, input, loops, and output. Many features of *awk* expressions and statements are purposely similar to ones in the C programming language.

9.3.1. Comments and Whitespace

Comments in *awk* run from sharp (#) to end-of-line, just like comments in the shell. Blank lines are equivalent to empty comments.

Wherever whitespace is permitted in the language, any number of whitespace characters may be used, so blank lines and indentation can be used for improved readability. However, single statements usually cannot be split across multiple lines, unless the line breaks are immediately preceded with a backslash.

9.3.2. Strings and String Expressions

String constants in *awk* are delimited by quotation marks: "This is a string constant". Character strings may contain any 8-bit character *except* the control character NUL (character value 0), which serves as a string terminator in the underlying implementation language, C. The GNU implementation, *gawk*, removes that restriction, so *gawk* can safely process arbitrary binary files.

awk strings contain zero or more characters, and there is no limit, other than available memory, on the length of a string. Assignment of a string expression to a variable automatically creates a string, and the memory occupied by any previous string value of the variable is automatically reclaimed.

Backslash escape sequences allow representation of unprintable characters, just

like those for the *echo* command shown in Section 2.5.3. "A\tZ" contains the characters A, tab, and Z, and "\001" and "\ \times 01" each contain just the character Ctrl-A

Hexadecimal escape sequences are not supported by *echo*, but were added to awk implementations after they were introduced in the 1989 ISO C Standard. Unlike octal escape sequences, which use at most three digits, the hexadecimal escape consumes all following hexadecimal digits. gawk and nawk follow the C Standard, but mawk does not: it collects at most two hexadecimal digits, reducing "\x404142" to "@4142" instead of to the 8-bit value 0x42 = 66, which is the position of "B" in the ASCII character set. POSIX awk does not support hexadecimal escapes at all.

awk provides several convenient built-in functions for operating on strings; we treat them in detail in Section 9.9. For now, we mention only the string-length function: length (string) returns the number of characters in string.

Strings are compared with the conventional relational operators: = = (equality), ! = (inequality), < (less than), <= (less than or equal to), > (greater than), and >= (greater than or equal to). Comparison returns 0 for false and 1 for true. When strings of different lengths are compared and one string is an initial substring of the other, the shorter is defined to be less than the longer: thus, "A" < "AA" evaluates to true.

Unlike most programming languages with string datatypes, *awk* has no special string concatenation operator. Instead, two strings in succession are automatically concatenated. Each of these assignments sets the scalar variable s to the same four-character string:

```
s = "ABCD"

s = "AB" "CD"

s = "A" "BC" "D"

s = "A" "B" "C" "D"
```

The strings need not be constants: if we follow the last assignment with:

```
t = s s s
```

then t has the value "ABCDABCDABCD".

Conversion of a number to a string is done implicitly by concatenating the number to an empty string: n = 123, followed by s = """ n, assigns the value "123" to s. Some caution is called for when the number is not exactly representable: we address that later when we show how to do formatted number-to-string conversions in Section 9.9.8.

Regular expression constants can be delimited by either quotes or slashes: "ABC" $\sim /^{[A-Z]}+\$/$ is equivalent to the last example. Which of them to use is largely a matter of programmer taste, although the slashed form is usually preferred, since it emphasizes that the enclosed material is a regular expression, rather than an arbitrary string. However, in the rare cases where a slash delimiter might be confused with a division operator, use the quoted form.

Just as a literal quote in a quoted string must be protected by a backslash ("...\"..."), so must a literal slash in a slash-delimited regular expression (/...\/.../). When a literal backslash is needed in a regular expression, it too must be protected, but the quoted form requires an extra level of protection: "\\TeX" and /\TeX/ are regular expressions that each match a string containing \TeX.

9.3.3. Numbers and Numeric Expressions

All numbers in *awk* are represented as double-precision floating-point values, and we provide some of the details in the nearby sidebar. Although you do not have to become an expert in floating-point arithmetic, it is important to be aware of the limitations of computer arithmetic so that you do not expect more than the computer can deliver, and so that you can avoid some of the pitfalls.

More on Floating-Point Arithmetic

Virtually all platforms today conform to the 1985 *IEEE 754 Standard for Binary Floating-Point Arithmetic*. That standard defines a 32-bit single-precision format, a 64-bit double-precision format, and an optional extended-precision format, which is usually implemented in 80 or 128 bits. *awk* implementations use the 64-bit format (corresponding to the C datatype double), although in the interests of portability, the *awk* language specification is intentionally vague about the details. The POSIX *awk* specification says only that the arithmetic shall follow the ISO C Standard, which does not require any particular floating-point architecture.

IEEE 754 64-bit double-precision values have a sign bit, an 11-bit biased exponent, and a 53-bit significand whose leading bit is not stored. This permits representing numbers with up to about 16 decimal digits. The largest finite magnitude is about 10^{+308} , and the smallest normalized nonzero magnitude is about 10^{-308} . Most IEEE 754 implementations also support subnormal numbers, which extend the range down to about 10^{-324} , but with a loss of precision: this *gradual underflow* to zero has several desirable numerical properties, but is usually irrelevant to nonnumerical software.

Because the sign bit is explicitly represented, IEEE 754 arithmetic supports both positive and negative zero. Many programming languages get this wrong, however, and *awk* is no exception: some implementations print a negative zero without its minus sign.

IEEE 754 arithmetic also includes two special values, Infinity and not-a-number (NaN). Both can be signed, but the sign of NaN is not significant. They are intended to allow nonstop computation on high-performance computers while still being able to record the occurrence of exceptional conditions. When a value is too big to represent, it is said to *overflow*, and the result is Infinity. When a value is not well-defined, such as Infinity - Infinity, or 0/0, the result is a NaN.

Infinity and NaN propagate in computations: Infinity + Infinity and Infinity * Infinity produce Infinity, and NaN combined with anything produces NaN.

Infinities of the same sign compare equal. NaN compares unequal to itself: the test (x != x) is true only if x is a NaN.

awk was developed before IEEE 754 arithmetic became widely available, so the language does not fully support Infinity and NaN. In particular, current awk implementations trap attempts to divide by zero, even though that operation is perfectly well-defined in IEEE 754 arithmetic.

Floating-point numbers may include a trailing power-of-10 exponent represented by the letter e (or E) and an optionally signed integer. For example, 0.03125, 3.125e-2, 3125e-5, and 0.003125E1 are equivalent representations of the value 1/32. Because all arithmetic in *awk* is floating-point arithmetic, the expression 1/32 can be written that way without fear that it will evaluate to zero, as happens in programming languages with integer datatypes.

There is no function for explicit conversion of a string to a number, but the awk idiom is simple: just add zero to the string. For example, s = "123", followed by n = 0 + s, assigns the number 123 to n.

Non-numeric strings are coerced to numbers by converting as much of the string that looks like a number: "+123ABC" converts to 123, and "ABC", "ABC123", and "" all convert to 0.

The limited precision of floating-point numbers means that some values cannot be represented exactly: the order of evaluation is significant (floating-point arithmetic is not associative), and computed results are normally rounded to the nearest representable number.

The limited range of floating-point numbers means that very small or very large numbers are not representable. On modern systems, such values are converted to zero and infinity.

Even though all numeric computations in *awk* are done in floating-point arithmetic, integer values can be represented exactly, provided that they are not too large. With IEEE 754 arithmetic, the 53-bit significand limits integers to at most $2^{53} = 9,007,199,254,740,992$. That number is large enough that few text processing applications that involve counting things are likely to reach it.

Numeric operators in *awk* are similar to those in several other programming languages. We collect them in Table 9-1Table 9-1.

Table 9-2. Numeric operators in awk (in decreasing precedence)

Operator	Description
++	Increment and decrement (either prefix or postfix)
^ **	Exponentiate (right-associative)
! + -	Not, unary plus, unary minus
* / %	Multiply, divide, remainder

+ -	Add, subtract
< <= = = <= != > >=	Com pare
& &	Logical AND (short-circuit)
	Logical OR (short-circuit)
? :	Ternary conditional
= += -= *= /= %= ^= **=	Assign (right -associative)

Like most programming languages, *awk* allows parentheses to control evaluation order. Few people can reliably remember operator precedence, especially if they work with multiple languages: when in doubt, parenthesize!

The increment and decrement operators work like those in the shell, described in Section 6.1.3. In isolation, n++ and ++n are equivalent. However, because they have the *side effect* of updating the variable as well as returning a value, ambiguities in evaluation order can arise when they are used more than once in the same statement. For example, the result of an expression like n++ + + + n is implementation defined. Despite such ambiguities, the increment and decrement operators receive wide use in programming languages that have them.

Exponentiation raises the left operand to the power given by the right operand. Thus, n^3 and n^**3 both mean the cube of n. The two operator names are equivalent, but come from different ancestor languages. C programmers should note that awk's $^$ operator is different from C's, despite the similarity of major parts of awk and C.

Exponentiation and assignment are the only operators in awk that are right-associative: thus, a^b^c^d means a^(b^(c^d)), whereas a/b/c/d means ((a/b)/c)/d. These associativity rules are common to most other programming languages, and are conventional in mathematics.

In the original awk specification, the result of the remainder operator is implementation-defined when either operand is negative. POSIX awk requires that it behave like the ISO Standard C function fmod(). This in turn requires that if x % y is representable, then the expression has the sign of x, and magnitude less than y. All awk implementations that we tested follow the POSIX mandate.

Just as in the shell, the logical operators & & and | | are short-circuiting forms of AND and OR: they evaluate their righthand operand only if needed.

The operator in the next-to-last row in the table is the ternary short-circuiting conditional operator. If the first operand is nonzero (true), the result is the second operand; otherwise, it is the third operand. Only one of the second and third operands is evaluated. Thus, in awk, you can write a compact assignment $a = (u > w) ? x^3 : y^7$ that in other programming languages might require something like this:

```
if (u > w) then
a = x^3
else
a = y^7
endif
```

The assignment operators are perhaps unusual for two reasons. First, the compound ones, like /=, use the left operand as the first operand on the right: n = 3 is simply shorthand for n = n = 3. Second, the result of an assignment is an expression that may be used as part of another expression: a = b = c = 123 first assigns 123 to c (because the assignment operator is right-associative), then assigns the value of c to b, and finally, assigns the value of b to a. The result, as expected, is that a, b, and c all receive the value 123. Similarly, x = 123 first assigns the value of b to a.

```
(y = 123) + (z = 321) sets x, y, and z to 444, 123, and 321, respectively.
```

The ** and **= operators are not part of POSIX awk and are not recognized by mawk. They should therefore be avoided in new code: use ^ and ^= instead.



The built-in function int () returns the integer part of its argument: int (-3.14159) evaluates to -3.

awk provides some of the common elementary mathematical functions that may be familiar to you from calculators and from other programming languages: sqrt(), sin(), cos(), log(), exp(), and so on. They are summarized in Section 9.10.

9.3.4. Scalar Variables

Variables that hold a single value are called scalar variables. In *awk*, as in most scripting languages, variables are not explicitly declared. Instead, they are created automatically at their first use in the program, usually by assignment of a value, which can be either a number or a string. When a variable is used, the context makes it clear whether a number or a string is expected, and the value is automatically converted from one to the other as needed.

All *awk* variables are created with an initial empty string value that is treated as zero when a numeric value is required.

awk variable names begin with an ASCII letter or underscore, and optionally

continue with letters, underscores, and digits. Thus, variable names match the regular expression [A-Za-z_] [A-Za-z_0-9]*. There is no practical limit on the length of a variable name.

awk variable names are case-sensitive: foo, Foo, and Foo are distinct names. A common, and recommended, convention is to name local variables in lowercase, global variables with an initial uppercase letter, and built-in variables in uppercase.

awk provides several built-in variables, all spelled in uppercase. The important ones that we often need for simple programs are shown in Table 9-2Table 9-2.

Table 9-3. Commonly used built-in scalar variables in awk

Variable	Description
FILENAME	Name of the current input file
FNR	Record number in the current input file
FS	Field separator (regular expression) (default: " ")
NF	Number of fields in current record
NR	Record number in the job
OFS	Output field separator (default: " ")
ORS	Output record separator (default: "\n")
RS	Input record separator (regular expression in gawk and mawk only) (default: "\n")

9.3.5. Array Variables

Array variables in *awk* follow the same naming conventions as scalar variables, but contain zero or more data items, selected by an array index following the name.

Most programming languages require arrays to be indexed by simple integer expressions, but *awk* allows array indices to be arbitrary numeric or string expressions, enclosed in square brackets after the array name. If you have not encountered such arrays before, they may seem rather curious, but *awk* code like this fragment of an office-directory program makes their utility obvious:

```
telephone["Alice"] = "555-0134"
telephone["Bob"] = "555-0135"
telephone["Carol"] = "555-0136"
telephone["Don"] = "555-0141"
```

Arrays with arbitrary indices are called *associative arrays* because they associate names with values, much like humans do. Importantly, the technique that *awk* uses to implement these arrays allows *find*, *insert*, and *remove* operations to be done in essentially constant time, independent of the number of items stored.

Arrays in *awk* require neither declaration nor allocation: array storage grows automatically as new elements are referenced. Array storage is *sparse*: only those elements that are explicitly referenced are allocated. This means that you can follow x[1] = 3.14159 with x[10000000] = "ten million", without filling in elements 2 through 9999999. Most programming languages with arrays require all elements to be of the same type, but that is not the case with *awk* arrays.

Storage can be reclaimed when elements are no longer needed. delete <code>array[index]</code> removes an element from an array, and recent <code>awk</code> implementations allow <code>delete array</code> to delete all elements. We describe another way to delete array elements at the end of Section 9.9.6.

A variable cannot be used as both a scalar and an array at the same time. Applying the delete statement removes *elements* of an array, but not its *name*: therefore, code like this:

```
x[1] = 123
delete x
x = 789
```

causes awk to complain that you cannot assign a value to an array name.

Sometimes, multiple indices are needed to uniquely locate tabular data. For example, the post office uses house number, street, and postal code to identify mail-delivery locations. A row/column pair suffices to identify a position in a two-dimensional grid, such as a chessboard. Bibliographies usually record author, title, edition, publisher, and year to identify a particular book. A clerk needs a manufacturer, style, color, and size to retrieve the correct pair of shoes from a stockroom.

awk simulates arrays with multiple indices by treating a comma-separated list of indices as a single string. However, because commas might well occur in the index values themselves, awk replaces the index-separator commas by an unprintable string stored in the built-in variable SUBSEP. POSIX says that its value is implementation-defined; generally, its default value is "\034" (the ASCII field-separator control character, FS), but you can change it if you need that string in the index values. Thus, when you write maildrop [53, "Oak Lane", "T4Q 7XV"], awk converts the index list to the string expression "53" SUBSEP "Oak Lane" SUBSEP "T4Q 7XV", and uses its string value as the index. This scheme can be subverted, although we do not recommend that you do sothese statements all print the same item:

```
print maildrop[53, "Oak Lane", "T4Q 7XV"]
print maildrop["53" SUBSEP "Oak Lane" SUBSEP "T4Q 7XV"
```

```
print maildrop["53\0340ak Lane", "T4Q 7XV"]
print maildrop["53\0340ak Lane\034T4Q 7XV"]
```

Clearly, if you later change the value of SUBSEP, you will invalidate the indices of already-stored data, so SUBSEP really should be set just once per program, in the BEGIN action.

You can solve an astonishingly large number of data processing problems with associative arrays, once you rearrange your thinking appropriately. For a simple programming language like *awk*, they have shown themselves to be a superb design choice.

9.3.6. Command-Line Arguments

awk 's automated handling of the command line means that few awk programs need concern themselves with it. This is quite different from the C, C++, Java, and shell worlds, where programmers are used to handling command-line arguments explicitly.

awk makes the command-line arguments available via the built-in variables ARGC (argument count) and ARGV (argument vector, or argument values). Here is a short program to illustrate their use:

\$ cat showargs.awk

```
BEGIN {
    print "ARGC =", ARGC
    for (k = 0; k < ARGC; k++)
        print "ARGV[" k "] = [" ARGV[k] "]"</pre>
```

}

Here is what it produces for the general awk command line:

```
$ awk -v One=1 -v Two=2 -f showargs.awk Three=3 file1 :

ARGC = 6

ARGV[0] = [awk]

ARGV[1] = [Three=3]

ARGV[2] = [file1]

ARGV[3] = [Four=4]

ARGV[4] = [file2]

ARGV[5] = [file3]
```

As in C and C++, the arguments are stored in array entries 0, 1, ..., ARGC - 1, and the zeroth entry is the name of the awk program itself. However, arguments associated with the -f and -v options are not available. Similarly, any command-line program is not available:

```
$ awk 'BEGIN { for (k = 0; k < ARGC; k++)

> print "ARGV[" k "] = [" ARGV[k] "]" }' a b c

ARGV[0] = [awk]

ARGV[1] = [a]
```

```
ARGV[2] = [b]
ARGV[3] = [c]
```

Whether a directory path in the program name is visible or not is implementation-dependent:

```
$ /usr/local/bin/gawk 'BEGIN { print ARGV[0] }'
gawk

$ /usr/local/bin/mawk 'BEGIN { print ARGV[0] }'
mawk

$ /usr/local/bin/nawk 'BEGIN { print ARGV[0] }'
```

/usr/local/bin/nawk

The *awk* program can modify ARGC and ARGV, although it is rarely necessary to do so. If an element of ARGV is (re)set to an empty string, or deleted, *awk* ignores it, instead of treating it as a filename. If you eliminate trailing entries of ARGV, be sure to decrement ARGC accordingly.

awk stops interpreting arguments as options as soon as it has seen either an argument containing the program text, or the special option. Any following arguments that look like options must be handled by your program and then deleted from ARGV, or set to an empty string.

It is often convenient to wrap the *awk* invocation in a shell script. To keep the script more readable, store a lengthy program in a shell variable. You can also generalize the script to allow the *awk* implementation to be chosen at runtime by an environment variable with a default of *nawk*:

```
#! /bin/sh -
AWK=${AWK:-nawk}
AWKPROG='
    ... long program here ...
'
$AWK "$AWKPROG" "$@"
```

Single quotes protect the program text from shell interpretation, but more care is needed if the program itself contains single quotes. A useful alternative to storing the program in a shell variable is to put it in a separate file in a shared library directory that is found relative to the directory where the script is stored:

```
#! /bin/sh -
AWK=${AWK:-nawk}
$AWK -f `dirname $0`/../share/lib/myprog.awk -- "$@"
```

The *dirname* command was described in Section 8.2. For example, if the script is in /usr/local/bin, then the program is in /usr/local/share/lib. The use of *dirname* here ensures that the script will work as long as the relative location of the two files is preserved.

9.3.7. Environment Variables

awk provides access to all of the environment variables as entries in the built-in array ENVIRON:

```
$ awk 'BEGIN { print ENVIRON["HOME"]; print ENVIRON["U]
/home/jones
jones
```

There is nothing special about the ENVIRON array: you can add, delete, and modify entries as needed. However, POSIX requires that subprocesses inherit the environment in effect when *awk* was started, and we found no current implementations that propagate changes to the ENVIRON array to either subprocesses or built-in functions. In particular, this means that you cannot control the possibly locale-dependent behavior of string functions, like tolower(), with changes to ENVIRON["LC_ALL"]. You should therefore consider ENVIRON to be a read-only array.

If you need to control the locale of a subprocess, you can do so by setting a suitable environment variable in the command string. For example, you can sort a file in a Spanish locale like this:

```
system("env LC_ALL=es_ES sort infile > outfile")
```

The system () function is described later, in Section 9.7.8.

9.4. Records and Fields

Each iteration of the implicit loop over the input files in *awk*'s programming model processes a single *record*, typically a line of text. Records are further divided into smaller strings, called *fields*.

9.4.1. Record Separators

Although records are normally text lines separated by newline characters, awk allows more generality through the record-separator built-in variable, RS.

In traditional and POSIX *awk*, RS must be either a single literal character, such as newline (its default value), or an empty string. The latter is treated specially: records are then paragraphs separated by one or more blank lines, and empty lines at the start or end of a file are ignored. Fields are then separated by newlines or whatever FS is set to.

gawk and mawk provide an important extension: RS may be a regular expression, provided that it is longer than a single character. Thus, RS = "+" matches a literal plus, whereas RS = ":+" matches one or more colons. This provides much more powerful record specification, which we exploit in some of the examples in Section 9.6.

With a regular expression record separator, the text that matches the separator can no longer be determined from the value of RS. *gawk* provides it as a language extension in the built-in variable RT, but *mawk* does not.

Without the extension of RS to regular expressions, it can be hard to simulate regular expressions as record separators, if they can match across line boundaries, because most Unix text processing tools deal with a line at a time. Sometimes, you can use *tr* to convert newline into an otherwise unused character, making the data stream one giant line. However, that often runs afoul of buffer-size limits in other tools. *gawk*, *mawk*, and *emacs* are unusual in freeing you from the limiting view of line-oriented data.

9.4.2. Field Separators

Fields are separated from each other by strings that match the current value of the field-separator regular expression, available in the built-in variable FS.

The default value of FS, a single space, receives special interpretation: it means one or more whitespace characters (space or tab), and leading and trailing whitespace on the line is ignored. Thus, the input lines:

```
alpha beta gamma alpha beta gamma
```

both look the same to an *awk* program with the default setting of FS: three fields with values "alpha", "beta", and "gamma". This is particularly convenient for input prepared by humans.

For those rare occasions when a single space separates fields, simply set FS = "[]" to match exactly one space. With that setting, leading and trailing whitespace is no longer ignored. These two examples report different numbers of fields (two spaces begin and end the input record):

```
$ echo ' un deux trois ' | awk -F' ' '{ print NF ":"
3: un deux trois

$ echo ' un deux trois ' | awk -F'[]' '{ print NF "
7: un deux trois
```

The second example sees seven fields: "", "", "un", "deux", "trois", "", and ""

FS is treated as a regular expression only when it contains more than one character. FS = "." uses a period as the field separator; it is *not* a regular expression that matches any single character.

Modern *awk* implementations also permit FS to be an empty string. Each *character* is then a separate field, but in older implementations, each record then has only one field. POSIX says only that the behavior for an empty field separator is unspecified.

9.4.3. Fields

Fields are available to the *awk* program as the special names \$1, \$2, \$3, ..., \$NF. Field references need not be constant, and they are converted (by truncation) to integer values if necessary: assuming that k is 3, the values k, (1+2), (27/9), 3.14159, 3.14159, and 3 all refer to the third field.

The special field name \$0 refers to the current record, initially exactly as read from the input stream, and the record separator is not part of the record. References to field numbers above the range 0 to NF are *not* erroneous: they return empty strings and do not create new fields, unless you assign them a value. References to fractional, or non-numeric, field numbers are implementation-defined. References to negative field numbers are fatal errors in all implementations that we tested. POSIX says only that references to anything other than non-negative integer field numbers are unspecified.

Fields can be assigned too, just like normal variables. For example, \$1 = "alef" is legal, but has an important side effect: if the complete record is subsequently referenced, it is reassembled from the current values of the fields, but separated by the string given by the output-field-separator built-in variable, OFS, which defaults to a single space.

9.5. Patterns and Actions

Patterns and actions form the heart of *awk* programming. It is *awk*'s unconventional *data-driven* programming model that makes it so attractive and contributes to the brevity of many *awk* programs.

9.5.1. Patterns

Patterns are constructed from string and/or numeric expressions: when they evaluate to nonzero (true) for the current input record, the associated action is carried out. If a pattern is a bare regular expression, then it means to match the entire input record against that expression, as if you had written \$0 ~ /regexp/ instead of just /regexp/. Here are some examples to give the general flavor of selection patterns:

```
NF = = 0 \qquad \qquad Select \ empt. NF > 3 \qquad \qquad Select \ record NR < 5 \qquad \qquad Select \ record (FNR = = 3) \&\& \ (FILENAME \sim /[.][ch]\$/) \qquad Select \ record \$1 \sim /jones/ \qquad Select \ record /[Xx][Mm][L1]/ \qquad Select \ record \$0 \sim /[Xx][Mm][L1]/ \qquad Same \ as \ prece
```

awk adds even more power to the matching by permitting range expressions. Two expressions separated by a comma select records from one matching the left expression up to, and including, the record that matches the right expression. If

both range expressions match a record, the selection consists of that single record. This behavior is different from that of *sed*, which looks for the range end only in records that follow the start-of-range record. Here are some examples:

In the BEGIN action, FILENAME, FNR, NF, and NR are initially undefined; references to them return a null string or zero.

If a program consists only of actions with BEGIN patterns, *awk* exits after completing the last action, without reading any files.

On entry to the first END action, FILENAME is the name of the last input file processed, and FNR, NF, and NR retain their values from the last input record. The value of \$0 in the END action is unreliable: *gawk* and *mawk* retain it, *nawk* does not, and POSIX is silent.

9.5.2. Actions

We have now covered most of the *awk* language elements needed to select records. The action section that optionally follows a pattern is, well, where the action is: it specifies how to process the record.

awk has several statement types that allow construction of arbitrary programs. However, we delay presentation of most of them until Section 9.7. For now, apart from the assignment statement, we consider only the simple print statement.

In its simplest form, a bare print means to print the current input record (\$0) on standard output, followed by the value of the output record separator, ORS,

which is by default a single newline character. These programs are therefore equivalent:

```
Pattern is true, definition of the second structure of
```

A one-line *awk* program that contained any of those lines would simply copy the input stream to standard output.

More generally, a print statement can contain zero or more comma-separated expressions. Each is evaluated, converted to a string if necessary, and output on standard output, separated by the value of the output field separator, OFS. The last item is followed by the value of the output record separator, ORS.

The argument lists for print and its companions printf and sprintf (see Section 9.9.8) may optionally be parenthesized. The parentheses eliminate a parsing ambiguity when the argument list contains a relational operator, since < and > are also used in I/O redirection, as described in Section 9.7.6 and Section 9.7.7.

Here are some complete *awk* program examples. In each, we print just the first three input fields, and by omitting the selection pattern, we select all records. Semicolons separate *awk* program statements, and we vary the action code slightly to change the output field separators:

```
$ echo 'one two three four' | awk '{ print $1, $2, $3
one two three
```

```
$ echo 'one two three four' | awk '{ OFS = "..."; prin
one...two...three

$ echo 'one two three four' | awk '{ OFS = "\n"; print
one
two
three
```

Changing the output field separator without assigning any field does *not* alter \$0:

```
$ echo 'one two three four' | awk '{ OFS = "\n"; print
one two three four
```

However, if we change the output field separator, and we assign at least one of the fields (even if we do not change its value), then we force reassembly of the record with the new field separator:

```
$ echo 'one two three four' | awk '{ OFS = "\n"; $1 = ;
one
two
```

three

four

9.6. One-Line Programs in awk

We have now covered enough *awk* to do useful things with as little as one line of code; few other programming languages can do so much with so little. In this section, we present some examples of these one-liners, although page-width limitations sometimes force us to wrap them onto more than one line. In some of the examples, we show multiple ways to program a solution in *awk*, or with other Unix tools:

• We start with a simple implementation in *awk* of the Unix word-count utility, *wc*:

```
awk '{ C += length(\$0) + 1; W += NF } END { print NR, '}
```

- Notice that pattern/action groups need not be separated by newlines, even though we usually do that for readability. Although we could have included an initialization block of the form BEGIN { C = W = 0 }, awk's guaranteed default initializations make it unnecessary. The character count in C is updated at each record to count the record length, plus the newline that is the default record separator. The word count in W accumulates the number of fields. We do not need to keep a line-count variable because the built-in record count, NR, automatically tracks that information for us. The END action handles the printing of the one-line report that wc produces.
- *awk* exits immediately without reading any input if its program is empty, so it can match *cat* as an efficient data sink:

• Apart from issues with NUL characters, *awk* can easily emulate *cat*these two examples produce identical output:

```
cat *.xml
awk 1 *.xml
```

• To print original data values and their logarithms for one-column datafiles, use this:

```
awk '{ print $1, log($1) }' file(s)
```

• To print a random sample of about 5 percent of the lines from text files, use the pseudorandom-number generator function (see Section 9.10), which produces a result uniformly distributed between zero and one:

```
awk 'rand() < 0.05' file(s)</pre>
```

• Reporting the sum of the *n*-th column in tables with whitespace-separated columns is easy:

```
awk -v COLUMN=n '{ sum += $COLUMN } END { print sum } '
```

• A minor tweak instead reports the average of column n:

```
awk -v COLUMN=n '{ sum += $COLUMN } END { print sum / 1
```

• To print the running total for expense files whose records contain a description and an amount in the last field, use the built-in variable NF in the computation of the total:

```
awk '{ sum += $NF; print $0, sum }' file(s)
```

• Here are three ways to search for text in files:

```
egrep 'pattern|pattern' file(s)
awk '/pattern|pattern/' file(s)
awk '/pattern|pattern/ { print FILENAME ":" FNR ":" $0
```

• If you want to restrict the search to just lines 100-150, you can use two tools and a pipeline, albeit with loss of location information:

```
sed -n -e 100,150p -s file(s) | egrep 'pattern'
```

• We need GNU *sed* here for its -*s* option, which restarts line numbering for each file. Alternatively, you can use *awk* with a fancier pattern:

• To swap the second and third columns in a four-column table, assuming tab separators, use any of these:

```
awk -F'\t' -v OFS='\t' '{ print $1, $3, $2, $4 }' old :
awk 'BEGIN { FS = OFS = "\t" } { print $1, $3, $2, $4
awk -F'\t' '{ print $1 "\t" $3 "\t" $2 "\t" $4 }' old :
```

• To convert column separators from tab (shown here as ·) to ampersand, use either of these:

• Both of these pipelines eliminate duplicate lines from a sorted stream:

```
sort file(s) | uniq
sort file(s) | awk 'Last != $0 { print } { Last = $0 }
```

• To convert carriage-return/newline line terminators to newline terminators, use one of these:

- The first *sed* example needs a modern version that recognizes escape sequences. In the second example, ^M represents a literal Ctrl-M (carriage return) character. For the third example, we need either *gawk* or *mawk* because *nawk* and POSIX *awk* do not support more than a single character in RS.
- To convert single-spaced text lines to double-spaced lines, use any of these:

```
sed -e 's/$/\n/' file(s)
awk 'BEGIN { ORS = "\n\n" } { print }' file(s)
awk 'BEGIN { ORS = "\n\n" } 1' file(s)
awk '{ print $0 "\n" }' file(s)
awk '{ print; print "" }' file(s)
```

- As before, we need a modern *sed* version. Notice how a simple change to the output record separator, ORS, in the first *awk* example solves the problem: the rest of the program just prints each record. The two other *awk* solutions require more processing for each record, and usually are slower than the first one.
- Conversion of double-spaced lines to single spacing is equally easy:

```
gawk 'BEGIN { RS="\n *\n" } { print }' file(s)
```

• To locate lines in Fortran 77 programs that exceed the 72-character line-length limit, [2] either of these does the job:

[2] The Fortran line-length limit was not a problem in the old days of punched cards, but once screen-based editing became common, it became a source of nasty bugs caused by the compiler's silently ignoring statement text beyond column 72.

```
egrep -n '^.{73,}' *.f

awk 'length($0) > 72 { print FILENAME ":" FNR ":" $0 }
```

- We need a POSIX-compliant *egrep* for the extended regular expression that matches 73 or more of any character.
- To extract properly hyphenated International Standard Book Number (ISBN) values from documents, we need a lengthy, but straightforward, regular expression, with the record separator set to match all characters that cannot be part of an ISBN:

```
gawk 'BEGIN { RS = "[^-0-9Xx]" }

/[0-9][-0-9][-0-9][-0-9][-0-9][-0-9][-0-9]

file(s)
```

- With a POSIX-conformant *awk*, that long regular expression can be shortened to /[0-9][-0-9]{10}-[-0-9Xx]/. Our tests found that gawk --posix, HP/Compaq/DEC OSF/1 *awk*, Hewlett-Packard HP-UX *awk*, IBM AIX *awk*, and Sun Solaris /usr/xpg4/bin/awk are the only ones that support the POSIX extension of braced interval expressions in regular expressions.
- To strip angle-bracketed markup tags from HTML documents, treat the tags as record separators, like this:

```
mawk 'BEGIN { ORS = " "; RS = "<[^<>] *>" } { print }'
```

- By setting ORS to a space, HTML markup gets converted to a space, and all input line breaks are preserved.
- Here is how we can extract all of the titles from a collection of XML documents, such as the files for this book, and print them, one title per line, with surrounding markup. This program works correctly even when the titles span multiple lines, and handles the uncommon, but legal, case of spaces between the tag word and the closing angle bracket:

```
$ mawk -v ORS=' ' -v RS='[ \n]' '/<title *>/, /<\/title
> sed -e 's@</title *> *@&\n@g'
```

```
<title>Enough awk to Be Dangerous</title>
<title>Freely available awk versions</title>
<title>The awk Command Line</title>
```

. . .

• The *awk* program produces a single line of output, so the modern *sed* filter supplies the needed line breaks. We could eliminate *sed* here, but to do so, we need some *awk* statements discussed in the next section.

9.7. Statements

Programming languages need to support sequential, conditional, and iterative execution. *awk* provides these features with statements borrowed largely from the C programming language. This section also covers the different statement types that are specific to *awk*.

9.7.1. Sequential Execution

Sequential execution is provided by lists of statements, written one per line, or separated by semicolons. The three lines:

```
n = 123
s = "ABC"
t = s n
```

can also be written like this:

```
n = 123; s = "ABC"; t = s n
```

In one-liners, we often need the semicolon form, but in *awk* programs supplied from files, we usually put each statement on its own line, and we rarely need a semicolon.

Wherever a single statement is expected, a *compound statement* consisting of a braced group of statements can be used instead. Thus, the actions associated with *awk* patterns are just compound statements.

9.7.2. Conditional Execution

awk provides for conditional execution with the if statement:

```
if (expression)
    statement1

if (expression)
    statement1

else
    statement2
```

If the *expression* is nonzero (true), then execute *statement*₁. Otherwise, if there is an else part, execute *statement*₂. Each of these statements may themselves be if statements, so the general form of a multibranch conditional statement is usually written like this:

```
if (expression<sub>1</sub>)
    statement<sub>1</sub>

else if (expression<sub>2</sub>)
    statement<sub>2</sub>

else if (expression<sub>3</sub>)
```

```
statement_3 ... else if (expression_k) statement_k else statement_{k+1}
```

The optional final else is always associated with the closest preceding if at the same level

In a multibranch if statement, the conditional expressions are tested in order: the first one that matches selects the associated statement for execution, after which control continues with the statement following the complete if statement, without evaluating conditional expressions in the remainder of the statement. If no expressions match, then the final else branch, if present, is selected.

9.7.3. Iterative Execution

awk provides four kinds of iterative statements (loops):

• Loop with a termination test at the beginning:

```
while (expression) statement
```

• Loop with a termination test at the end:

```
do
    statement
while (expression)
```

• Loop a countable number of times:

```
for (expr_1; expr_2; expr_3)

statement
```

• Loop over elements of an associative array:

```
for (key in array)
    statement
```

The while loop satisfies many iteration needs, typified by while we have data, process it. The do loop is much less common: it appears, for example, in optimization problems that reduce to compute an error estimate, and repeat while the error is too big. Both loop while the expression is nonzero (true). If the expression is initially zero, then the while loop body is not executed at all, whereas the do loop body is executed just once.

The first form of the for loop contains three semicolon-separated expressions,

any or all of which may be empty. The first expression is evaluated before the loop begins. The second is evaluated at the start of each iteration, and while it is nonzero (true), the loop continues. The third is evaluated at the end of each iteration. The traditional loop from 1 to n is written like this:

```
for (k = 1; k <= n; k++)

statement</pre>
```

However, the index need not increase by one each iteration. The loop can be run backward like this:

```
for (k = n; k >= 1; k--)
statement
```



Because floating-point arithmetic is usually inexact, avoid for-statement expressions that evaluate to nonintegral values. For example, the loop:

```
$ awk 'BEGIN { for (x = 0; x <= 1; x += 0.05) print x }'...
0.85
0.9
0.95</pre>
```

does not print 1 in its last iteration because the additions of the inexactly represented value 0.05 produce a final \times value that is slightly larger than 1.0.

C programmers should note that awk lacks a comma operator, so the three for

loop expressions cannot be comma-separated lists of expressions.

The second form of the for loop is used for iterating over the elements of an array when the number of elements is not known, or do not form a computable integer sequence. The elements are selected in arbitrary order, so the output of:

```
for (name in telephone)
    print name "\t" telephone[name]
```

is unlikely to be in the order that you want. We show how to solve that problem in Section 9.7.7. The split() function, described in Section 9.9.6, handles the case of multiply-indexed arrays.

As in the shell, the break statement exits the innermost loop prematurely:

```
for (name in telephone)
   if (telephone[name] = = "555-0136")
        break
print name, "has telephone number 555-0136"
```

However, the shell-style multilevel break *n* statement is not supported.

Just like in the shell, the continue statement jumps to the end of the loop body, ready for the next iteration. awk does not recognize the shell's multilevel continue n statement. To illustrate the continue statement, the program in Example 9-1 determines by brute-force testing of divisors whether a number is composite or prime (recall that a prime number is any whole number larger than one that has no integral divisors other than one and itself), and prints any factorization that it can find.

Example 9-1. Integer factorization

```
# Compute integer factorizations of integers supplied .
# Usage:
                                                                     awk -f factorize.awk
 {
                              n = int(\$1)
                              m = n = (n >= 2) ? n : 2
                                factors = ""
                                for (k = 2; (m > 1) && (k^2 \le n);)
                                 {
                                                               if (int(m % k) != 0)
                                                                 {
                                                                                                k++
                                                                                                continue
                                                                 }
                                                              m /= k
                                                               factors = (factors = = "") ? ("" k) : (factors = factors = f
                                 }
                                if ((1 < m) \&\& (m < n))
```

```
factors = factors " * " m

print n, (factors = = "") ? "is prime" : ("= " factors]
```

Notice that the loop variable k is incremented, and the continue statement executed, only when we find that k is *not* a divisor of m, so the third expression in the for statement is empty.

If we run it with suitable test input, we get this output:

```
$ awk -f factorize.awk test.dat

2147483540 = 2 * 2 * 5 * 107374177

2147483541 = 3 * 7 * 102261121

2147483542 = 2 * 3137 * 342283

2147483543 is prime

2147483544 = 2 * 2 * 2 * 3 * 79 * 1132639

2147483545 = 5 * 429496709

2147483546 = 2 * 13 * 8969 * 9209

2147483547 = 3 * 3 * 11 * 21691753

2147483548 = 2 * 2 * 7 * 76695841

2147483549 is prime
```

9.7.4. Array Membership Testing

The membership test key in array is an expression that evaluates to 1 (true) if key is an index element of array. The test can be inverted with the not operator: ! (key in array) is 1 if key is not an index element of array; the parentheses are mandatory.

For arrays with multiple subscripts, use a parenthesized comma-separated list of subscripts in the test: (i, j, \ldots, n) in array.

A membership test never creates an array element, whereas referencing an element always creates it, if it does not already exist. Thus, you should write:

```
if ("Sally" in telephone)
    print "Sally is in the directory"
```

rather than:

```
if (telephone["Sally"] != "")
    print "Sally is in the directory"
```

because the second form installs her in the directory with an empty telephone number, if she is not already there.

It is important to distinguish finding an *index* from finding a particular *value*. The index membership test requires constant time, whereas a search for a value

takes time proportional to the number of elements in the array, illustrated by the for loop in the break statement example in the previous section. If you need to do both of these operations frequently, it is worthwhile to construct an inverted-index array:

```
for (name in telephone)
    name_by_telephone[telephone[name]] = name
```

You can then use <code>name_by_telephone["555-0136"]</code> to find "Carol" in constant time. Of course, this assumes that all values are unique: if two people share a telephone, the <code>name_by_telephone</code> array records only the last name stored. You can solve that problem with just a bit more code:

Now name_by_telephone contains tab-separated lists of people with the same telephone number.

9.7.5. Other Control Flow Statements

We have already discussed the break and continue statements for interrupting the control flow in iterative statements. Sometimes, you need to alter the control flow in *awk*'s matching of input records against the patterns in the list of pattern/action pairs. There are three cases to handle:

Skip further pattern checking for this record only

Use the next statement. Some implementations do not permit next in user-defined functions (described in Section 9.8).

Skip further pattern checking for the current input file

gawk and recent releases of nawk provide the nextfile statement. It causes the current input file to be closed immediately, and pattern matching restarts with records from the next file on the command line.

You can easily simulate the nextfile statement in older *awk* implementation, with some loss of efficiency. Replace the nextfile statement with SKIPFILE = FILENAME; next, and then add these new pattern/action pairs at the beginning of the program:

```
FNR = = 1 { SKIPFILE = "" } FILENAME = = SKIPFILE  { next }
```

The first pattern/action pair resets SKIPFILE to an empty string at the start of each file so that the program works properly if the same filename appears as two successive arguments. Even though records continue to be read from the current file, they are immediately ignored by the next statement. When end-of-file is

reached and the next input file is opened, the second pattern no longer matches, so the next statement in its action is not executed.

Skip further execution of the entire job, and return a status code to the shell

Use the exit *n* statement.

9.7.6. User-Controlled Input

awk's transparent handling of input files specified on the command line means that most awk programs never have to open and process files themselves. It is quite possible to do so, however, through awk's getline statement. For example, a spellchecker usually needs to load in one or more dictionaries before it can do its work.

getline returns a value and can be used like a function, even though it is actually a statement, and one with somewhat unconventional syntax. The return value is +1 when input has been successfully read, 0 at end-of-file, and -1 on error. It can be used in several different ways that are summarized in Table 9-3Table 9-3.

Table 9-4. getline variations

Description
Read the next record from the current input file into \$0, and update NF, NR, and FNR.
Read the next record from the current input file into var , and update NR and FNR.
Read the next record from file into \$0, and update NF.
Read the next record from file into var.
Read the next record from the external command, cmd, into \$0, and update NF.

Let's look at some of these uses of getline. First, we pose a question, and then read and check the answer:

```
print "What is the square root of 625?"
getline answer
print "Your reply, ", answer ", is", (answer = = 25)
```

If we wanted to ensure that input came from the controlling terminal, rather than standard input, we instead could have used:

```
getline answer < "/dev/tty"</pre>
```

Next, we load a list of words from a dictionary:

```
nwords = 1
while ((getline words[nwords] < "/usr/dict/words") > 0
    nwords++
```

Command pipelines are a powerful feature in awk. The pipeline is specified in a character string, and can contain arbitrary shell commands. It is used with getline like this:

```
"date" | getline now
```

```
close("date")
print "The current time is", now
```

Most systems limit the number of open files, so when we are through with the pipeline, we use the close () function to close the pipeline file. In older *awk* implementations, close was a statement, so there is no portable way to use it like a function and get a reliable return code back.

Here is how you can use a command pipeline in a loop:

```
command = "head -n 15 /etc/hosts"
while ((command | getline s) > 0)
    print s
close(command)
```

We used a variable to hold the pipeline to avoid repetition of a possibly complicated string, and to ensure that all uses of the command match exactly. In command strings, every character is significant, and even an inadvertent difference of a single space would refer to a different command.

9.7.7. Output Redirection

The print and printf statements (see Section 9.9.8) normally send their output to standard output. However, the output can be sent to a file instead:

```
print "Hello, world" > file
```

```
printf("The tenth power of %d is %d\n", 2, 2^10) > "/d
```

To append to an existing file (or create a new one if it does not yet exist), use >> output redirection:

```
print "Hello, world" >> file
```

You can use output redirection to the same file on any number of output statements. When you are finished writing output, use close (file) to close the file and free its resources.

Avoid mixing > and >> for the same file without an intervening close (). In *awk*, these operators tell how the output file should be opened. Once open, the file remains open until it is explicitly closed, or until the program terminates. Contrast that behavior with the shell, where redirection requires the file to be opened and closed at each command.

Alternatively, you can send output to a pipeline:

```
for (name in telephone)
    print name "\t" telephone[name] | "sort"

close("sort")
```

As with input from a pipeline, close an output pipeline as soon as you are through with it. This is particularly important if you need to read the output in the same program. For example, you can direct the output to a temporary file, and then read it after it is complete:

```
tmpfile = "/tmp/telephone.tmp"
```

```
command = "sort > " tmpfile

for (name in telephone)

    print name "\t" telephone[name] | command

close(command)

while ((getline < tmpfile) > 0)
    print

close(tmpfile)
```

Pipelines in *awk* put the entire Unix toolbox at our disposal, eliminating the need for much of the library support offered in other programming languages, and helping to keep the language small. For example, *awk* does not provide a built-in function for sorting because it would just duplicate functionality already available in the powerful *sort* command described in Section 4.1.

Recent *awk* implementations, but not POSIX, provide a function to flush buffered data to the output stream: fflush(file). Notice the doubled initial ff (for *file flush*). It returns 0 on success and -1 on failure. The behavior of calls to fflush() (omitted argument) and fflush("") (empty string argument) is implementation-dependent: avoid such uses in portable programs.

9.7.8. Running External Programs

We showed earlier how the getline statement and output redirection in *awk* pipelines can communicate with external programs. The system (command) function provides a third way: its return value is the exit status code of the command. It first flushes any buffered output, then starts an instance of

/bin/sh, and sends it the command. The shell's standard error and standard output are the same as that of the *awk* program, so unless the command's I/O is redirected, output from both the *awk* program and the shell command appears in the expected order.

Here is a shorter solution to the telephone-directory sorting problem, using a temporary file and system () instead of an *awk* pipeline:

```
tmpfile = "/tmp/telephone.tmp"
for (name in telephone)
    print name "\t" telephone[name] > tmpfile
close(tmpfile)
system("sort < " tmpfile)</pre>
```

The temporary file must be closed before the call to system() to ensure that any buffered output is properly recorded in the file.

There is no need to call close () for commands run by system (), because close () is only for files or pipes opened with the I/O redirection operators and getline, print, or printf.

The system () function provides an easy way to remove the script's temporary file:

```
system("rm -f " tmpfile)
```

The command passed to system () can contain multiple lines:

```
system("cat <<EOFILE\nuno\ndos\ntres\nEOFILE")</pre>
```

It produces the output expected when copying the here document to standard output:

```
uno
dos
tres
```

Because each call to system () starts a fresh shell, there is no simple way to pass data between commands in separate calls to system (), other than via intermediate files. There is an easy solution to this problemuse an output pipeline to the shell to send multiple commands:

```
shell = "/usr/local/bin/ksh"

print "export INPUTFILE=/var/tmp/myfile.in" | shell

print "export OUTPUTFILE=/var/tmp/myfile.out" | shell

print "env | grep PUTFILE" | shell

close(shell)
```

This approach has the added virtue that you get to choose the shell, but has the drawback that you cannot portably retrieve the exit-status value.

9.8. User-Defined Functions

The *awk* statements that we have covered so far are sufficient to write almost any data processing program. Because human programmers are poor at understanding large blocks of code, we need a way to split such blocks into manageable chunks that each perform an identifiable job. Most programming languages provide this ability, through features variously called functions, methods, modules, packages, and subroutines. For simplicity, *awk* provides only functions. As in C, *awk* functions can optionally return a scalar value. Only a function's documentation, or its code, if quite short, can make clear whether the caller should expect a returned value.

Functions can be defined anywhere in the program at top level: before, between, or after pattern/action groups. In single-file programs, it is conventional to place all functions after the pattern/action code, and it is usually most convenient to keep them in alphabetical order. *awk* does not care about these conventions, but people do.

A function definition looks like this:

```
function name(arg_1, arg_2, ..., arg_n) { statement(s) }
```

The named arguments are used as local variables within the function body, and they hide any global variables of the same name. The function may be used elsewhere in the program by calls of the form:

```
name(expr_1, expr_2, ..., expr_n) Ignore any r
```

```
result = name(expr_1, expr_2, ..., expr_n) Save return
```

The expressions at the point of each call provide initial values for the functionargument variables. The parenthesized argument list must immediately follow the function name, without any intervening whitespace.

Changes made to scalar arguments are not visible to the caller, but changes made to arrays *are* visible. In other words, scalars are passed *by value*, whereas arrays are passed *by reference*: the same is true of the C language.

A return *expression* statement in the function body terminates execution of the body, and returns control to the point of the call, with the value of *expression*. If *expression* is omitted, then the returned value is implementation-defined. All of the systems that we tested returned either a numeric zero, or an empty string. POSIX does not address the issue of a missing return statement or value.

All variables used in the function body that do not occur in the argument list are *global. awk* permits a function to be called with fewer arguments than declared in the function definition; the extra arguments then serve as *local* variables. Such variables are commonly needed, so it is conventional to list them in the function argument list, prefixed by some extra whitespace, as shown in Example 9-2. Like all other variables in *awk*, the extra arguments are initialized to an empty string at function entry.

Example 9-2. Searching an array for a value

```
function find_key(array, value, key)
{
    # Search array[ ] for value, and return key such
```

```
# array[key] = = value, or return "" if value is :

for (key in array)

   if (array[key] = = value)

      return key

return ""
```

Failure to list local variables as extra function arguments leads to hard-to-find bugs when they clash with variables used in calling code. *gawk* provides the *dump-variables* option to help you check for this.

As in most programming languages, *awk* functions can call themselves: this is known as *recursion*. Obviously, the programmer must make some provision for eventual termination: this is usually done by making the job smaller for each successive invocation so that at some point, no further recursion is needed. Example 9-3 shows a famous example from elementary number theory that uses a method credited to the Greek mathematician Euclid (ca. 300 BCE), but probably known at least 200 years earlier, to find the greatest common denominator of two integers.

Example 9-3. Euclid's greatest common denominator algorithm

```
function gcd(x, y, r)
{
```

return the greatest common denominator of intege:

```
x = int(x)
y = int(y)
# print x, y
r = x % y
return (r = = 0) ? y : gcd(y, r)
}
```

If we add this action

```
{ g = gcd(\$1, \$2); print "gcd(" \$1 ", " \$2 ") = ", g }
```

to the code in Example 9-3 and then we uncomment the print statement and run it from a file, we can see how the recursion works:

```
$ echo 25770 30972 | awk -f gcd.awk
25770 30972
30972 25770
25770 5202
5202 4962
```

```
4962 240
240 162
162 78
78 6
\gcd(25770, 30972) = 6
```

Euclid's algorithm always takes relatively few steps, so there is no danger of overflowing the *call stack* inside *awk* that keeps track of the nested function-call history. However, that is not always the case. There is a particularly nasty function discovered by the German mathematician Wilhelm Ackermann^[3] in 1926 whose value, and recursion depth, grow much faster than exponentially. It can be defined in *awk* with the code in Example 9-4.

Example 9-4. Ackermann's worse-than-exponential function

^[3] See http://mathworld.wolfram.com/AckermannFunction.html for background and history of the Ackermann function.

```
return (ack(a - 1, 1))
    else
        return (ack(a - 1, ack(a, b - 1)))
}
If we augment it with a test action:
\{ N = 0; print "ack(" $1 ", " $2 ") = ", ack($1, $2), \}
and run it from a test file, we find:
$ echo 2 2 | awk -f ackermann.awk
ack(2, 2) = 7 [27 calls]
$ echo 3 3 | awk -f ackermann.awk
ack(3, 3) = 61 [2432 calls]
$ echo 3 4 | awk -f ackermann.awk
ack(3, 4) = 125 [10307 calls]
$ echo 3 8 | awk -f ackermann.awk
```

ack(3, 8) = 2045 [2785999 calls]

ack(4, 4) is completely uncomputable.

9.9. String Functions

In Section 9.3.2 we introduced the length (string) function, which returns the length of a string string. Other common string operations include concatenation, data formatting, lettercase conversion, matching, searching, splitting, string substitution, and substring extraction.

9.9.1. Substring Extraction

The substring function, substr (string, start, len), returns a copy of the substring of len characters from string starting from character start.

Character positions are numbered starting from one: substr ("abcde", 2, 3) returns "bcd". The len argument can be omitted, in which case, it defaults to length (string) - start + 1, selecting the remainder of the string.

It is *not* an error for the arguments of substr() to be out of bounds, but the result may be implementation-dependent. For example, *nawk* and *gawk* evaluate substr("ABC", -3, 2) as "AB", whereas *mawk* produces the empty string "". All of them produce an empty string for substr("ABC", 4, 2) and for substr("ABC", 1, 0). *gawk's lint* option diagnoses out-of-bounds arguments in substr() calls.

9.9.2. Lettercase Conversion

Some alphabets have uppercase and lowercase forms of each letter, and in string searching and matching, it is often desirable to ignore case differences. *awk* provides two functions for this purpose: tolower(string) returns a copy of string with all characters replaced by their lowercase equivalents, and toupper(string) returns a copy with uppercase equivalents. Thus, tolower("aBcDeF123") returns "abcdef123", and toupper("aBcDeF123") returns "ABCDEF123". These functions are fine

for ASCII letters, but they do not correctly case-convert accented letters. Nor do they handle unusual situations, like the German lowercase letter β (eszett, sharp s), whose uppercase form is two letters, SS.

9.9.3. String Searching

index (string, find) searches the text in string for the string find. It returns the starting position of find in string, or 0 if find is not found in string. For example, index ("abcdef", "de") returns 4.

Subject to the caveats noted in Section 9.9.2, you can make string searches ignore lettercase like this: index (tolower(string), tolower(find)). Because case insensitivity is sometimes needed in an entire program, gawk provides a useful extension: set the built-in variable IGNORECASE to nonzero to ignore lettercase in string matches, searches, and comparisons.

index () finds the first occurrence of a substring, but sometimes, you want to find the last occurrence. There is no standard function to do that, but we can easily write one, shown in Example 9-5.

Example 9-5. Reverse string search

```
nf = length(find)

for (k = ns + 1 - nf; k >= 1; k--)

    if (substr(string, k, nf) = = find)
        return k

return 0
```

The loop starts at a k value that lines up the ends of the strings string and find, extracts a substring from string that is the same length as find, and compares that substring with find. If they match, then k is the desired index of the last occurrence, and the function returns that value. Otherwise, we back up one character, terminating the loop when k moves past the beginning of string. When that happens, find is known not to be found in string, and we return an index of 0.

9.9.4. String Matching

match (string, regexp) matches string against the regular expression regexp, and returns the index in string of the match, or 0 if there is no match. This provides more information than the expression ($string \sim regexp$), which evaluates to either 1 or 0. In addition, match () has a useful side effect: it sets the global variables RSTART to the index in string of the start of the match, and RLENGTH to the length of the match. The matching substring is then available as substr(string, RSTART, RLENGTH).

9.9.5. String Substitution

awk provides two functions for string substitution: sub(regexp, replacement, target) and gsub(regexp, replacement, target). sub() matches target against the regular expression regexp, and replaces the leftmost longest match by the string replacement. gsub() works similarly, but replaces all matches (the prefix g stands for global). Both functions return the number of substitutions. If the third argument is omitted, it defaults to the current record, gourdent for functions are unusual in that they modify their scalar arguments: consequently, they cannot be written in the <math>function for function for function for function for function for function for functions are unusual in that they modify their scalar arguments: consequently, they cannot be written in the <math>function for function for function for function for function function for function for function for function function for function for function for function function for function for function function function function for function f

In a call to sub (regexp, replacement, target) or gsub (regexp, replacement, target), each instance of the character & in replacement is replaced in target by the text matched by regexp. Use \& to disable this feature, and remember to double the backslash if you use it in a quoted string. For example, gsub (/[aeiouyAEIOUY]/, "&&") doubles all vowels in the current record, \$0, whereas gsub (/[aeiouyAEIOUY]/, "\&\&") replaces each vowel by a pair of ampersands.

gawk provides a more powerful generalized-substitution function, gensub(); see the gawk(1) manual pages for details.

Substitution is often a better choice for data reduction than indexing and substring operations. Consider the problem of extracting the string value from an assignment in a file with text like this:

```
composer = "P. D. Q. Bach"
```

With substitution, we can use:

```
value = $0
sub(/^ *[a-z]+ *= *"/, "", value)
```

```
sub(/" *$/, "", value)
```

whereas with indexing using code like this:

```
start = index($0, "\"") + 1
end = start - 1 + index(substr($0, start), "\"")
value = substr($0, start, end - start)
```

we need to count characters rather carefully, we do not match the data pattern as precisely, and we have to create two substrings.

9.9.6. String Splitting

The convenient splitting into fields \$1, \$2, ..., \$NF that *awk* automatically provides for the current input record, \$0, is also available as a function: split(*string*, *array*, *regexp*) breaks *string* into pieces stored in successive elements of *array*, where the pieces lie between substrings matched by the regular expression *regexp*. If *regexp* is omitted, then the current value of the built-in field-separator variable, FS, is used. The function return value is the number of elements in *array*. Example 9-6 demonstrates split().

Example 9-6. Test program for field splitting

```
print "\nField separator = FS = \"" FS "\""
n = split($0, parts)
```

```
for (k = 1; k \le n; k++)
       print "parts[" k "] = \"" parts[k] "\""
   print "\nField separator = \"[ ]\""
   n = split($0, parts, "[]")
   for (k = 1; k \le n; k++)
       print "parts[" k "] = \"" parts[k] "\""
   print "\nField separator = \":\""
   n = split($0, parts, ":")
   for (k = 1; k \le n; k++)
       print "parts[" k "] = \"" parts[k] "\""
   print ""
}
```

If we put the test program shown in Example 9-6 into a file and run it interactively, we can see how split() works:

```
$ awk -f split.awk
```

Harold and Maude

```
Field separator = FS = " "
parts[1] = "Harold"
parts[2] = "and"
parts[3] = "Maude"
Field separator = "[ ]"
parts[1] = ""
parts[2] = ""
parts[3] = "Harold"
parts[4] = ""
parts[5] = "and"
parts[6] = "Maude"
Field separator = :
parts[1] = " Harold and Maude"
```

root:x:0:1:The Omnipotent Super User:/root:/sbin/sh

```
Field separator = FS = " "
parts[1] = "root:x:0:1:The"
parts[2] = "Omnipotent"
parts[3] = "Super"
parts[4] = "User:/root:/sbin/sh"
Field separator = "[ ]"
parts[1] = "root:x:0:1:The"
parts[2] = "Omnipotent"
parts[3] = "Super"
parts[4] = "User:/root:/sbin/sh"
Field separator = ":"
parts[1] = "root"
parts[2] = "x"
parts[3] = "0"
parts[4] = "1"
```

```
parts[5] = "The Omnipotent Super User"
parts[6] = "/root"
parts[7] = "/sbin/sh"
```

Notice the difference between the default field-separator value of " ", which causes leading and trailing whitespace to be ignored and runs of whitespace to be treated as a single space, and a field-separator value of " [] ", which matches exactly one space. For most text processing applications, the first of these gives the desired behavior.

The colon field-separator example shows that split () produces a oneelement array when the field separator is not matched, and demonstrates splitting of a record from a typical Unix administrative file, /etc/passwd.

Recent *awk* implementations provide a useful generalization: split(string, chars, "") breaks *string* apart into one-character elements in chars[1], chars[2], ..., chars[length(string)]. Older implementations require less efficient code like this:

The call split ("", array) deletes all elements in array: it is a faster method for array element deletion than the loop:

```
for (key in array)
```

```
delete array[key]
```

when delete array is not supported by your awk implementation.

split () is an essential function for iterating through multiply subscripted arrays in *awk*. Here is an example:

```
for (triple in maildrop)
{
    split(triple, parts, SUBSEP)
    house_number = parts[1]
    street = parts[2]
    postal_code = parts[3]
    ...
}
```

9.9.7. String Reconstruction

There is no standard built-in *awk* function that is the inverse of split(), but it is easy to write one, as shown in Example 9-7. join() ensures that the argument array is not referenced unless the index is known to be in bounds. Otherwise, a call with a zero array length might create array[1], modifying the caller's array. The inserted field separator is an ordinary string, rather than a regular expression, so for general regular expressions passed to split(),

join() does not reconstruct the original string exactly.

Example 9-7. Joining array elements into a string

```
function join(array, n, fs, k, s)
{
    # Recombine array[1]...array[n] into a string, wit
    # separated by fs
    if (n >= 1)
    {
        s = array[1]
        for (k = 2; k \le n; k++)
            s = s fs array[k]
    }
    return (s)
}
```

9.9.8. String Formatting

The last string functions that we present format numbers and strings under user control: sprintf(format,expression₁,expression₂,...) returns the formatted string as its function value. printf() works the same way, except that it prints the formatted string on standard output or redirected to a file, instead of returning it as a function value. Newer programming languages replace format control strings with potentially more powerful formatting functions, but at a significant increase in code verbosity. For typical text processing applications, sprintf() and printf() are nearly always sufficient.

printf () and sprintf () format strings are similar to those of the shell printf command that we described in Section 7.4. We summarize the awk format items in Table 9-4Table 9-4. These items can each be augmented by the same field width, precision, and flag modifiers discussed in Chapter 7.

The %i, %u, and %X items were not part of the 1987 language redesign, but modern implementations support them. Despite the similarity with the shell *printf* command, *awk*'s handling of the %c format item differs for integer arguments, and output with %u for negative arguments may disagree because of differences in shell and *awk* arithmetic.

Table 9-5. printf and sprintf format specifiers

Item	Description
	ASCII character. Print the first character of the corresponding string argument, or the character whose number in the host character set is the corresponding integer argument, usually taken modulo 256.
%d, %i	Decimal integer.
%e	Floating-point format ([-]d.precisione[+-]dd).
%f	Floating-point format ([-]ddd.precision).
%g	%e or %f conversion, whichever is shorter, with trailing zeros removed.
%0	Unsigned octal value.

%S	String.
%u	Unsigned value. <i>awk</i> numbers are floating-point values: small negative integer values are output as large positive ones because the sign bit is interpreted as a data bit.
%X	Unsigned hexadecimal number. Letters a-f represent 10 to 15.
%X	Unsigned hexadecimal number. Letters A-F represent 10 to 15.
99	Literal %.

Most of the format items are straightforward. However, we caution that *accurate* conversion of binary floating-point values to decimal strings, and the reverse, is a surprisingly difficult problem whose proper solution was only found in about 1990, and can require very high intermediate precision. *awk* implementations generally use the underlying C library for the conversions required by <code>sprintf()</code> format items, and although library quality continues to improve, there are still platforms in which the accuracy of floating-point conversions is deficient. In addition, differences in floating-point hardware and instruction evaluation order mean that floating-point results from almost any programming language vary slightly across different architectures.

When floating-point numbers appear in print statements, *awk* formats them according to the value of the built-in variable OFMT, which defaults to "% . 6g". You can redefine OFMT as needed.

Similarly, when floating-point numbers are converted to strings by concatenation, *awk* formats them according to the value of another built-in variable, CONVFMT.^[4] Its default value is also "% . 6q".

^[4] Originally, OFMT served for both output and string conversions, but POSIX introduced CONVFMT to separate their quite distinct purposes. Most implementations now have both, but SGI IRIX and Sun Solaris /usr/bin/nawk lack CONVFMT.

The test program in Example 9-8 produces output like this with a recent *nawk* version on a Sun Solaris SPARC system:

```
$ nawk -f ofmt.awk
[ 1] OFMT = "%.6g"
                       123.457
[ 2] OFMT = "%d"
                       123
[ 3] OFMT = "%e"
                       1.234568e+02
[ 4] OFMT = "%f"
                       123.456789
[ 5] OFMT = "%q"
                      123.457
[ 6] OFMT = "%25.16e"
                          1.2345678901234568e+02
[ 7] OFMT = "%25.16f"
                            123.4567890123456806
[ 8] OFMT = "%25.16g"
                         123.4567890123457
[ 9] OFMT = "%25d"
                                            123
[10] OFMT = "%.25d" 0000000000000000000123
[11] OFMT = "%25d"
                                     2147483647
[12] OFMT = "%25d"
                                     2147483647
[13] OFMT = "%25d"
                                     2147483647
[14] OFMT = "%25.0f"
                               9007199254740991
```

Evidently, despite the availability of 53-bit precision in floating-point values, on this platform *nawk* caps them at 32-bit integer limits for %d formats. Slightly

different values were produced by runs of the same *nawk* version on other architectures. Example 9-8 shows the source for ofmt.awk.

Example 9-8. Testing the effect of OFMT

```
BEGIN {
   test(1, OFMT, 123.4567890123456789)
   test( 2, "%d",
                   123.4567890123456789)
   test(3, "%e", 123.4567890123456789)
   test(4, "%f", 123.4567890123456789)
   test(5, "%g", 123.4567890123456789)
   test(6, "%25.16e", 123.4567890123456789)
   test(7, "%25.16f", 123.4567890123456789)
   test(8, "%25.16g", 123.4567890123456789)
   test(9, "%25d", 123.4567890123456789)
   test(10, "%.25d", 123.4567890123456789)
   test(11, "%25d", 2^31 - 1)
   test(12, "%25d", 2^31)
   test(13, "25d", 2^52 + (2^52 - 1)
   test(14, "25.0f", 2^52 + (2^52 - 1)
}
```

```
function test(n,fmt,value, save_fmt)
{
    save_fmt = OFMT
    OFMT = fmt
    printf("[%2d] OFMT = \"%s\"\t", n, OFMT)
    print value
    OFMT = save_fmt
}
```

We found that output for this test was quite sensitive to particular *awk* implementations, and even different releases of the same one. For example, with *gawk*, we get:

```
$ gawk -f ofmt.awk
...

[11] OFMT = "%25d" 2147483647
...

[13] OFMT = "%25d" 9.0072e+15
```

The informal language definition in the 1987 *awk* book specifies the default value of OFMT, but makes no mention of the effect of other values. Perhaps in recognition of implementation differences, POSIX says that the result of conversions is unspecified if OFMT is not a floating-point format specification, so *gawk*'s behavior here is allowed.

With *mawk*, we find:

There are evidently inconsistencies and idiosyncrasies in the handling of output of large numbers with the formats %d and, in separate tests, %i. Fortunately, you can get correct output from all awk implementations by using a %.0f format instead.

9.10. Numeric Functions

awk provides the elementary numeric functions listed in Table 9-5Table 9-5. Most of them are common to many programming languages, and their accuracy depends on the quality of the underlying native mathematical-function library.

Table 9-6. Elementary numeric functions

Function	Description
atan2(<i>y</i> , <i>x</i>)	Return the arctangent of y/x as a value in - to +.
cos(x)	Return the cosine of x (measured in <i>radians</i>) as a value in -1 to +1.
exp(x)	Return the exponential of x , ex .
int(x)	Return the integer part of x, truncating toward zero.
log(x)	Return the natural logarithm of x .
rand()	Return a uniformly distributed pseudorandom number, r , such that $0 r < 1$.
sin(x)	Return the sine of x (measured in <i>radians</i>) as a value in -1 to +1.
sqrt(x)	Return the square root of x.
srand(x)	Set the pseudorandom-number generator seed to x , and return the current seed. If x is omitted, use the current time in seconds, relative to the system epoch. If $srand()$ is not called, awk starts with the same default seed on each run; $mawk$ does not.

The pseudorandom-number generator functions rand() and srand() are the area of largest variation in library functions in different *awk* implementations because some of them use native system-library functions instead of their own

code, and the pseudorandom-number generating algorithms and precision vary. Most algorithms for generation of such numbers step through a sequence from a finite set without repetition, and the sequence ultimately repeats itself after a number of steps called the *period* of the generator. Library documentation sometimes does not make clear whether the unit interval endpoints, 0.0 and 1.0, are included in the range of rand (), or what the period is.

The ambiguity in the generator's result interval endpoints makes programming harder. Suppose that you want to generate pseudorandom integers between 0 and 100 inclusive. If you use the simple expression int(rand()*100), you will not get the value 100 at all if rand() never returns 1.0, and even if it does, you will get 100 much less frequently than any other integer between 0 and 100, since it is produced only once in the generator period, when the generator returns the exact value 1.0. Fudging by changing the multiplier from 100 to 101 does not work either because you might get an out-of-range result of 101 on some systems.

The irand() function in Example 9-9 provides a better solution to the problem of generating pseudorandom integers. irand() forces integer endpoints and then, if the requested range is empty or invalid, returns one endpoint. Otherwise, irand() samples an integer that might be one larger than the interval width, adds it to low, and then retries if the result is out of range. Now it does not matter whether rand() ever returns 1.0, and the return values from irand() are as uniformly distributed as the rand() values.

Example 9-9. Generating pseudorandom integers

```
function irand(low, high, n)
{
    # Return a pseudorandom integer n such that low <=
    # Ensure integer endpoints</pre>
```

```
low = int(low)
    high = int(high)
    # Sanity check on argument order
    if (low >= high)
        return (low)
    # Find a value in the required range
    do
        n = low + int(rand()) * (high + 1 - low))
    while ((n < low) \mid | (high < n))
    return (n)
}
```

In the absence of a call to srand(x), gawk and nawk use the same initial seed on each run so that runs are reproducible; mawk does not. Seeding with the current time via a call to srand() to get different sequences on each run is reasonable, if the clock is precise enough. Unfortunately, although machine speeds have increased dramatically, most time-of-day clocks used in current awk implementations still tick only once per second, so it is quite possible that

successive runs of a simulation execute within the same clock tick. The solution is to avoid calling srand() more than once per run, and to introduce a delay of at least one second between runs:

```
$ for k in 1 2 3 4 5
> do
>
      awk 'BEGIN {
>
                     srand( )
                     for (k = 1; k \le 5; k++)
>
                         printf("%.5f ", rand())
>
                    print ""
>
                 }'
>
>
      sleep 1
> done
0.29994 0.00751 0.57271 0.26084 0.76031
0.81381 0.52809 0.57656 0.12040 0.60115
0.32768 0.04868 0.58040 0.98001 0.44200
0.84155 0.56929 0.58422 0.83956 0.28288
0.35539 0.08985 0.58806 0.69915 0.12372
```

Without the sleep 1 statement, the output lines are often identical.

9.11. Summary

A surprisingly large number of text processing jobs can be handled with the subset of *awk* that we have presented in this chapter. Once you understand *awk*'s command line, and how it automatically handles input files, the programming job reduces to specifying record selections and their corresponding actions. This kind of minimalist *data-driven* programming can be extremely productive. By contrast, most conventional programming languages would burden you with dozens of lines of fairly routine code to loop over a list of input files, and for each file, open the file, read, select, and process records until end-of-file, and finally, close the file.

When you see how simple it is to process records and fields with *awk*, your view of data processing can change dramatically. You begin to divide large tasks into smaller, and more manageable, ones. For example, if you are faced with processing complex binary files, such as those used for databases, fonts, graphics, slide makers, spreadsheets, typesetters, and word processors, you might design, or find, a pair of utilities to convert between the binary format and a suitably marked-up simple text format, and then write small filters in *awk* or other scripting languages to manipulate the text representation.

Chapter 10. Working with Files

In this chapter, we discuss some of the more common commands for working with files: how to list files, modify their timestamps, create temporary files, find files in a directory hierarchy, apply commands to a list of files, determine the amount of filesystem space used, and compare files.

10.1. Listing Files

The *echo* command provides one simple way to list files that match a pattern:

\$ echo /bin/*sh

Show shells

/bin/ash /bin/bash /bin/bsh /bin/csh /bin/ksh /bin/sh

The shell replaces the wildcard pattern with a list of matching files, and *echo* displays them in a space-separated list on a single line. However, *echo* does not interpret its arguments further, and thus does not associate them with files in the filesystem.-

IsUsage

ls[options][file(s)]

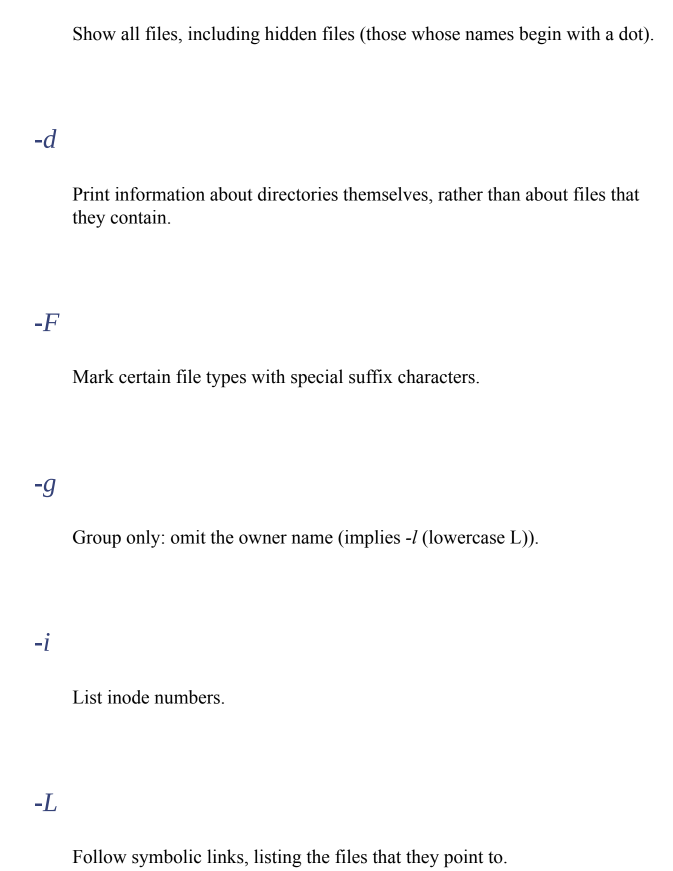
Purpose

List the contents of file directories.

Major options

1

Digit one. Force single-column output. In interactive mode, *ls* normally uses multiple columns of minimal width to fit the current window.



-1

Lowercase L. List in long form, with type, protection, owner, group, byte count, last modification time, and filename.

-r

Reverse the default sort order.

-R

List recursively, descending into each subdirectory.

-S

Sort by descending file byte counts. GNU version only.

-S

List file size in (system-dependent) blocks.

Sort by the last-modification timestamp.

full-time

Show the complete timestamp. GNU version only.

Behavior

ls normally shows only the names of files: additional options are always needed to get information about file attributes. Files are sorted by default in lexicographical order, but that can be changed with the *-S* or *-t* options. Sorting order may also depend on the locale.

Caveats

Most implementations of *ls* offer many more options than we have shown here; consult your local manual pages for details.

The *ls* command can do much more because it knows that its arguments should be files. In the absence of command-line options, *ls* just verifies that its arguments exist, and displays them, either one per line if its output is not a terminal, or more compactly in multiple columns if it is. We can readily see the difference with three experiments:

\$ ls /bin/*sh | cat

Show shells

/bin/ash

/bin/bash

/bin/bsh

/bin/csh

/bin/ksh

/bin/sh

/bin/tcsh

/bin/zsh

\$ ls /bin/*sh

Show shells

/bin/ash /bin/bsh /bin/csh /bin/ksh /bi:

\$ ls /bin/*sh

Show shells

/bin/ash /bin/csh /bin/tcsh

/bin/bash /bin/ksh /bin/zsh

/bin/bsh /bin/sh

For terminal output, ls uses as many columns as will fit, ordering data by

columns. This is merely for human convenience; if you really want single-column output to the terminal, you can force it with 1s -1 (digit one). However, programs that process the piped output of ls can expect to find just the simple case of one filename per line.

On BSD, GNU/Linux, Mac OS X, and OSF/1 systems, *ls* replaces nonprintable characters in filenames with question marks in terminal output, but reports filenames to nonterminal output without changes. Consider a file with the peculiar name one\ntwo, where \n is a newline. Here is what GNU *ls* does with it:

\$ ls one*two

List peculi

one?two

\$ ls one*two | od -a -b

Show the re-

0000000 o n e nl t w o nl

157 156 145 012 164 167 157 012

0000010

The octal dump utility, *od*, reveals the true filename: the first reported newline is part of the name, and the second one ends the output line. A program downstream sees two apparently separate names; we show later in Section 10.4.3 how to deal with such aberrations.

Unlike echo, ls requires that its file arguments exist and complains if they do not:

\$ ls this-file-does-not-exist

Try to list

ls: this-file-does-not-exist: No such file or director

\$ echo \$? Show the 1s

1

Without an argument, *echo* displays only an empty line, but *ls* instead lists the contents of the current directory. We can demonstrate this behavior by first making a directory with three empty files:

\$ mkdir sample Make a new

\$ cd sample Change dire

\$ touch one two three Create empt

and then applying *echo* and *ls* to its contents:

\$ echo * Echo matchi.

one three two

\$ ls * List matchi.

one three two

\$ echo Echo withou

\$ ls List curren

one three two

Filenames that begin with a dot are hidden from normal shell pattern matching. We can see how such files are handled differently by creating a subdirectory with three hidden files:

\$ mkdir hidden Make a new

\$ cd hidden Change dire

\$ touch .uno .dos .tres Create thre

and then attempting to display its contents:

\$ echo * Echo matchi.

* Nothing matc.

\$ ls List nonhid

This output

\$ ls * List matchi.

ls: *: No such file or directory

When no files match a pattern, the shell leaves the pattern as the argument: here, *echo* saw an asterisk and printed it, whereas *ls* tried to find a file named * and reported its failure to do so.

If we now supply a pattern that matches the leading dot, we can see further differences:

Unix directories always contain the special entries . . (parent directory) and . (current directory), and the shell passed all of the matches to both programs. *echo* merely reports them, but *ls* does something more: when a command-line

argument is a directory, it lists the contents of that directory. In our example, the listing therefore includes the contents of the parent directory.

You can print information about a directory itself, instead of its contents, with the -*d* option:

```
$ ls -d .*

. . . .dos .tres .uno

$ ls -d ../*

List hidden

List parent

List parent
```

Because it is usually not of interest to list the parent directory, *ls* provides the *-a* option to list all files in the current directory, including hidden ones:

```
$ ls -a

List all fi

. . . .dos .tres .uno
```

The contents of the parent directory were not listed here because there was no argument that named it.

10.1.1. Long File Listings

Because *ls* knows that its arguments are files, it can report further details about themnotably, some of the filesystem metadata. This is normally done with the *-l* (lowercase L) option:

List shells

```
2002 /bin/ash
            1 root root 110048 Jul 17
-rwxr-xr-x
-rwxr-xr-x 1 root root 626124 Apr
                                       2003 /bin/bash
                                    9
lrwxrwxrwx
            1 root root
                             3 May 11
                                       2003 /bin/bsh -
                             4 May 11
                                       2003 /bin/csh -
lrwxrwxrwx 1 root root
-rwxr-xr-x 1 root root 206642 Jun 28
                                       2002 /bin/ksh
                                       2003 /bin/sh ->
lrwxrwxrwx 1 root root
                             4 Aug
                                    1
                                       2002 /bin/tcsh
-rwxr-xr-x 1 root root 365432 Aug
                                    8
-rwxr-xr-x 2 root root 463680 Jun 28
                                       2002 /bin/zsh
```

While this output form is common, additional command-line options can modify its appearance somewhat.

The first character on each line describes the filetype: – for ordinary files, d for directories, 1 for symbolic links, and so on.

The next nine characters report the file permissions for each of user, group, and other: r for read, w for write, x for execute, and - if the permission is absent.

The second column contains the link counts: here, only /bin/zsh has a hard link to another file, but that other file is not shown in the output because its name does not match the argument pattern.

The third and fourth columns report the file owner and group, and the fifth column reports the file size in bytes.

The next three columns report the last-modification timestamp. In the historical

form shown here, a month, day, and year are used for files older than six months, and otherwise, the year is replaced by a time of day:

```
$ ls -l /usr/local/bin/ksh List a rece.
-rwxrwxr-x 1 jones devel 879740 Feb 23 07:33 /usr/local/bin/ksh
```

However, in modern implementations of *ls*, the timestamp is locale-dependent, and may take fewer columns. Here are tests with two different versions of *ls* on GNU/Linux:

Although the timestamps are supposedly internationalized, this system shows its English roots with its bad French report of the date le 8 aoÛt 2002.

The GNU version permits display of full time precision; this example from an SGI IRIX system shows microsecond granularity:

```
$ /usr/local/bin/ls -l --full-time /bin/tcsh Show -r-xr-xr-x 1 root sys 425756 1999-11-04 13:08:46.2821
```

The *ls* sidebar shows more than a dozen options common to *ls* implementations,

but most have many more: the GNU version has nearly 40 of them! This diversity reflects the demands that have been put on *ls* over its more than three decades of existence. You will use *ls* often, so it is worthwhile to reread its manual pages from time to time to refresh your memory. For portable shell scripting, limit yourself to the more common options, and set the environment variable LC TIME to reduce locale variations.

10.1.2. Listing File Metadata

Whenever computers store data in a compact binary form, it is useful to be able to present that same data in a more verbose form that is easily readable both by humans and by simple computer programs. We use the octal dump utility, *od*, several times in this book to turn streams of unprintable bytes into text, and we will discuss a special filesystem in Section 13.7, that makes internal kernel data more accessible.

It is curious, however, that the metadata in filesystems, long available to the C programmer via the POSIX-standard fstat(), lstat(), and stat() library calls, remains largely inaccessible to programmers in the shell and scripting languages, except in the limited forms provided by the *ls* command.

In the late 1990s, SGI IRIX introduced a *stat* command, and around 2001, independent implementations of *stat* were written for BSD systems and the GNU *coreutils* package. Unfortunately, the output format of the three programs is quite different, as illustrated in Section B.6.5 in Appendix B. Each has numerous command-line options that can provide more control over what data is output, and in what format. The GNU version is the only one that builds on every flavor of Unix, so if you standardize on it, you can use its features in your local shell scripts.

10.2. Updating Modification Times with touch

We have used the *touch* command a few times to create empty files. For a previously nonexistent file, here are equivalent ways of doing the same thing:

However, if the file exists already, the first two truncate the file to a zero size, whereas the last three effectively do nothing more than update its last-modification time. Clearly, the safe way to do that job is with *touch*, because typing > when you meant >> would inadvertently destroy the file contents.

touch is sometimes used in shell scripts to create empty files: their existence and possibly their timestamps, but not their contents, are significant. A common example is a lock file to indicate that a program is already running, and that a second instance should not be started. Another use is to record a file timestamp for later comparison with other files.

By default, or with the -m option, touch changes a file's last-modification time, but you can use the -a option to change the last-access time instead. The time used defaults to the current time, but you can override that with the -t option, which takes a following argument of the form [[CC]YY]MMDDhhmm[.SS], where the century, year within the century, and seconds are optional, the month of the year is in the range 01 through 12, the day of the month is in the range 01 through 31, and the time zone is your local one. Here is an example:

Create

\$ ls -1 US-bicentennial

List t.

-rw-rw-r-- 1 jones devel 0 Jul 4 1976 US-bicentenni

touch also has the -r option to copy the timestamp of a reference file:

\$ touch -r US-bicentennial birthday

Copy t

\$ ls -1 birthday

List t.

-rw-rw-r-- 1 jones devel 0 Jul 4 1976 birthday

The *touch* command on older systems did not have the *-r* option, but all current versions support it, and POSIX requires it.

For the time-of-day clock, the Unix *epoch* starts at zero at 00:00:00 UTC^[1] on January 1, 1970. Most current systems have a signed 32-bit time-of-day counter that increments once a second, and allows representation of dates from late 1901 to early 2038; when the timer overflows in 2038, it will wrap back to 1901. Fortunately, some recent systems have switched to a 64-bit counter: even with microsecond granularity, it can span more than a half-million years! Compare these attempts on systems with 32-bit and 64-bit time-of-day clocks:

\$ touch -t 178907140000.00 first-Bastille-day

Cre

^[1] UTC is essentially what used to be called GMT; see the glossary entry for *Coordinated Universal Time*.

touch: invalid date format `178907140000.00' A 32

\$ touch -t 178907140000.00 first-Bastille-day Try

\$ ls -1 first-Bastille-day

It

-rw-rw-r-- 1 jones devel 0 1789-07-14 00:00 first-Bast

Future dates on systems with 64-bit time-of-day clocks may still be artificially restricted by *touch*, but that is just a software limit imposed by the shortsighted POSIX requirement that the century have two digits:

\$ touch -t 999912312359.59 end-of-9999 This w

-rw-rw-r-- 1 jones devel 0 9999-12-31 23:59 end-of-99

\$ touch -t 1000001010000.00 start-of-10000 This f

touch: invalid date format `1000001010000.00'

Fortunately, GNU *touch* provides another option that avoids the POSIX restriction:

\$ touch -d '10000000-01-01 00:00:00' start-of-10000000

\$ ls -1 start-of-10000000

List the fi

-rw-rw-r-- 1 jones devel 0 10000000-01-01 00:00 start

10.3. Creating and Using Temporary Files

While pipes eliminate much of the need for them, temporary files are still sometimes required. Unlike some operating systems, Unix has no notion of scratch files that are somehow magically removed when they are no longer needed. Instead, it provides two special directories, /tmp and /var/tmp (/usr/tmp on older systems), where such files are normally stored so that they do not clutter ordinary directories in the event that they are not cleaned up. On most systems, /tmp is cleared when the system boots, but /var/tmp must survive reboots because some text editors place backup files there to allow data recovery after a system crash.

Because / tmp is so heavily used, some systems make it a memory-resident filesystem for faster access, as shown in this example from a Sun Solaris system:

\$ df /tmp			Show dis	sk f
Filesystem	1K-blocks	Used	Available	Use
swap	25199032	490168	24708864	2

Putting the filesystem in the swap area means that it resides in memory until memory resources run low, at which point some of it may be written to swap.



The temporary-file directories are shared resources, making them subject to denial of service from other jobs that fill up the filesystem (or swap space), and to snooping or to file removal by other users. System management may therefore monitor space usage in those directories, and run *cron* jobs to clean out old files. In addition, the sticky permission bit is normally set on the directory so that only root and the files' owner can remove them. It is up to you to set file permissions to restrict access to files that you store in such directories. Shell scripts should normally use the *umask* command (see Section B.6.1.3 in Appendix B), or else first create the needed temporary files with *touch*, and then run *chmod* to set suitable permissions.

To ensure that a temporary file is removed on job completion, programmers of compiled languages can first open the file, and then issue an unlink() system call. That deletes the file immediately, but because it is still open, it remains accessible until it is closed or until the job terminates, whichever happens first. The technique of unlink-after-open generally does not work on non-Unix operating systems, or in foreign filesystems mounted on directories in the Unix filesystem, and is not usable in most scripting languages.



On many systems, /tmp and /var/tmp are relatively small filesystems that are often mounted in separate *partitions* away from the root partition so that their filling up cannot interfere with, say, system logging. In particular, this means that you may not be able to create large temporary files in them, such as ones needed for a filesystem image of a CD or DVD. If /tmp fills up, you might not even be able to compile programs until your system manager fixes the problem, unless your compiler allows you to redirect temporary files to another directory.

10.3.1. The \$\$ Variable

Shared directories, or multiple running instances of the same program, bring the possibility of filename collisions. The traditional solution in shell scripts is to use the process ID (see Section 13.2), available in the shell variable \$\$, to form part of temporary filenames. To deal with the possibility of a full temporary filesystem, it is also conventional to allow the directory name to be overridden by an environment variable, traditionally called TMPDIR. In addition, you should use a *trap* command to request deletion of temporary files on job completion (see Section 13.3.2). A common shell-script preamble is:

umask 077 Remove access f

trap 'rm -f \$TMPFILE' EXIT

Remove temporar

10.3.2. The mktemp Program

Filenames like /tmp/myprog.\$\$ have a problem: they are readily guessable. An attacker only needs to list the directory a few times while the target is running to figure out what temporary files are being used. By creating a suitably named file in advance, the attacker might be able to get your program to fail, or to read forged data, or to set the file permissions to allow the attacker to read the file.

To deal with this security issue, filenames must be unpredictable. BSD and GNU/Linux systems have the *mktemp* command for creating names of temporary files that are hard to guess. While the underlying mktemp () library call is standardized by POSIX, the *mktemp* command is not. If your system lacks *mktemp*, we recommend that you install a portable version^[2] derived from OpenBSD.

mktemp takes an optional filename template containing a string of trailing X characters, preferably at least a dozen of them. It replaces them with an alphanumeric string derived from random numbers and the process ID, creates the file with no access for group and other, and prints the filename on standard output.



Here is why we recommend a dozen or more X characters. The easily guessable process ID might account for as many as six or seven of them, so the number of random letters might be as small as five: there are then 52⁵ (about 380 million) random strings of letters.

^[2] Available at ftp://ftp.mktemp.org/pub/mktemp/.

However, with just 10 X's (*mktemp*'s default, and illustrated in its manual pages) and a seven-digit PID, only about 140,000 guesses are needed. We tested such an attack on our fastest machines with a 40-line C program, and found that a million guesses can be checked in less than three seconds!

Here is an example of the use of *mktemp*:

```
$ TMPFILE=`mktemp /tmp/myprog.XXXXXXXXXXXX || exit 1
```

```
$ ls -1 $TMPFILE
```

```
-rw----- 1 jones devel 0 Mar 17 07:30 /tmp/myprog.h.
```

The process ID, 25727, is visible at the end of the filename, but the rest of the suffix is unpredictable. The conditional *exit* command ensures that we terminate immediately with an error if the temporary file cannot be created, or if *mktemp* is not available.

The newest version of *mktemp* allows the template to be omitted; it then uses a default of / tmp / tmp . XXXXXXXXXX. However, older versions require the template, so avoid that shortcut in your shell scripts.



HP-UX has a weak version of *mktemp*: it ignores any user-provided template, and constructs an easily guessable temporary filename from the username and the process ID. On HP-UX, we strongly recommend that you install the OpenBSD version mentioned earlier in this section.

To eliminate the need to hardcode a directory name, use the -t option: mktemp

then uses whatever directory the environment variable TMPDIR specifies, or else /tmp.

The -*d* option requests the creation of a temporary directory:

```
$ SCRATCHDIR=`mktemp -d -t myprog.XXXXXXXXXXXX || exi
```

\$ ls -lfd \$SCRATCHDIR

```
drwx----- 2 jones devel 512 Mar 17 07:38 /tmp/myprog
```

Since that directory has no access for group and other, an attacker cannot even find out the names of files that you subsequently put there, but still might be able to guess them if your script is publicly readable. However, because the directory is not listable, an unprivileged attacker cannot confirm the guesses.

10.3.3. The /dev/random and /dev/urandom Special Files

Some systems provide two random *pseudodevices*: /dev/random and /dev/urandom. These are currently available only on BSD systems, GNU/Linux, IBM AIX 5.2, Mac OS X, and Sun Solaris 9, with two third-party implementations and retrofits available for earlier Solaris versions.^[3] These devices serve as never-empty streams of random bytes: such a data source is needed in many cryptographic and security applications. While there are plenty of simple algorithms for generating streams of pseudorandom numbers, generation of truly random data is a difficult problem: see the book *Cryptographic Security Architecture: Design and Verification*.^[4]

^[3] Available at the following: http://www.cosy.sbg.ac.at/~andi/SUNrand/pkg/random-0.7a.tar.gz and http://sunrpms.maraudingpirates.org/HowTo.html. Sun offers patches (10675[456]-01) to the

SUNWski package to provide them on older Solaris releases; search for them at http://sunsolve.sun.com/.

The distinction between the two devices is that /dev/random may block until sufficient randomness has been gathered from the system so that it can guarantee high-quality random data. By contrast, /dev/urandom never blocks, but then its data may be somewhat less random (but still good enough to pass many statistical tests of randomness).

Because these devices are shared resources, it is easy to mount a denial-of-service attack against the blocking /dev/random pseudodevice simply by reading it and discarding the data. Compare these experiments on the two devices, and notice the difference in the count arguments:

\$ time dd count=1024 ibs=1024 if=/dev/urandom > /dev/n
1024+0 records in

The more that /dev/random is read, the slower it responds. We experimented

^[4] By Peter Gutmann, Springer-Verlag, 2004, ISBN 0-387-95387-6.

with these devices on several systems, and found that it could take a day or more to extract 10MB from /dev/random, and that /dev/urandom can produce that much in less than three seconds on our fastest systems.

These pseudodevices provide an alternative to *mktemp* for generating hard-to-guess temporary filenames:

\$ TMPFILE=/tmp/secret.\$(cat /dev/urandom | od -x | tr

\$ echo \$TMPFILE

Show the ra.

/tmp/secret.00000003024d462705664c043c04410e570492e

Here, we read a binary byte stream from /dev/urandom, convert it to hexadecimal with od, strip spaces with tr, and stop after collecting one line. Since od converts 16 bytes per output line, this gives us a sample of 16 8 = 128 random bits for the suffix, or 2^{128} (about 3.40 1038) possible suffixes. If that filename is created in a directory that is listable only by its owner, there is effectively no chance of its being guessed by an attacker.

10.4. Finding Files

Shell pattern matching is not powerful enough to match files recursively through an entire file tree, and *ls* and *stat* provide no way to select files other than by shell patterns. Fortunately, Unix provides some other tools that go beyond those commands.

10.4.1. Finding Files Quickly

locate, first introduced in Berkeley Unix, was reimplemented for the GNU *findutils* package. ^[5] *locate* uses a compressed database of all of the filenames in the filesystem to quickly find filenames that match shell-like wildcard patterns, without having to search a possibly huge directory tree. The database is created by *updatedb* in a suitably privileged job, usually run nightly via *cron. locate* can be invaluable for users, allowing them to answer questions like, Where does the system manager store the *gcc* distribution?:

[5] Available at ftp://ftp.gnu.org/gnu/findutils/.

```
$ locate gcc-3.3.tar
```

Find the gc

```
/home/gnu/src/gcc/gcc-3.3.tar-lst
```

/home/gnu/src/gcc/gcc-3.3.tar.gz

In the absence of wildcard patterns, *locate* reports files that contain the argument as a substring; here, two files matched.

Because *locate*'s output can be voluminous, it is often piped into a pager, such as *less*, or a search filter, such as *grep*:

```
$ locate gcc-3.3 | fgrep .tar.gz
```

Find gcc-3.

```
/home/gnu/src/gcc/gcc-3.3.tar.gz
```

Wildcard patterns must be protected from shell expansion so that *locate* can handle them itself:

```
$ locate '*gcc-3.3*.tar*'

/home/gnu/src/gcc/gcc-3.3.tar.gz

/home/gnu/src/gcc/gcc-3.3.1.tar.gz

/home/gnu/src/gcc/gcc-3.3.2.tar.gz

/home/gnu/src/gcc/gcc-3.3.3.tar.gz
```



locate may not be suitable for all sites because it reveals filenames that users might have expected to be invisible by virtue of strict directory permissions. If this is of concern, simply arrange for *updatedb* to be run as an unprivileged user: then no filenames are exposed that could not be found by any user by other legitimate means. Better, use the *secure locate* package, *slocate*; [6] it also stores file protections and ownership in the database, and only shows filenames that users have access to.

updatedb has options to support creation of *locate* databases for selected portions of the filesystem, such as a user's home-directory tree, so *locate* can

^[6] Available at ftp://ftp.geekreview.org/slocate/.

readily be used for personal file lookups.

10.4.2. Finding Where Commands Are Stored

Occasionally, you may want to know the filesystem location of a command that you invoke without a path. The Bourne-shell family *type* command does the job:

\$ type gcc

Where is gc

gcc is /usr/local/bin/gcc

\$ type type

What is typ

type is a shell builtin

\$ type newgcc

What is new

newgcc is an alias for /usr/local/test/bin/gcc

\$ type mypwd

What is myp

mypwd is a function

\$ type foobar

What is thi

foobar not found

Notice that *type* is an internal shell command, so it knows about aliases and functions as well.

The *pathfind* command that we presented in Example 8-1 provides another way to search for files in *any* directory path, not just the PATH list that *type* searches.

10.4.3. The find Command

If you want to select, say, files larger than a certain size, or modified in the last three days, belonging to you, or having three or more hard links, you need the *find* command, one of the most powerful in the Unix toolbox.

Implementations of *find* offer as many as 60 different options, so we can discuss only a few of them. The sidebar in this section summarizes the important *find* options.

If you need to go swinging through the branches of directory trees looking for something, *find* can probably do the job for you, but you may first have to slog through its manual pages to find out how. The GNU version has an extensive manual, and we recommend it for detailed study.

find

Usage

find[files-or-directories][options]

Purpose

Find files matching specified name patterns, or having given attributes.

Major options

See the text for a description of the numbers *mask* and *n* that follow some of these options:

-atime n

Select files with access times of n days.

-ctime n

Select files with inode-change times of n days.

-follow

Follow symbolic links.

-group g

Select files in group g (a name or numeric group ID).

-links n

Select files with *n* hard links.

-ls

Produce a listing similar to the *ls* long form, rather than just filenames.

-mtime n

Select files with modification times of n days.

-name `pattern`

Select files matching the shell wildcard pattern (quoted to protect it from shell interpretation).

-perm mask

Select files matching the specified octal permission mask.

-prune

Do not descend recursively into directory trees.

-size n

Select files of size *n*.

-type t

Select files of type t, a single letter: d (directory), f (file), or 1 (symbolic link). There are letters for other file types, but they are not needed often.

-user u

Select files owned by user u (a name or numeric user ID).

find (continued)

Behavior

find descends into directory trees, finding all files in those trees. It then applies selectors defined by its command-line options to choose files for further action, normally printing their names or producing an *ls*-like verbose listing.

Caveats

Because of *find*'s default directory descent, it potentially can take a long time to run in a large filesystem.

find's output is *not* sorted.

find has additional options that can be used to carry out arbitrary actions on the selected files. Because this is potentially dangerous, we do not recommend their use except in tightly controlled situations.

10.4.3.1 Using the find command

The most unusual thing about *find* as a Unix command is that the files and directories to search come *first* in the argument list, and directories are (almost) always descended into recursively. The options that select names for ultimate display or action come at the *end* of the command line.

Unlike *ls* and the shells, *find* has no concept of hidden files: if a dotted filename is present, *find* will find it.

Also unlike *ls*, *find* does *not* sort filenames. It just takes them in whatever order they are found in directories that it reads, and that order is effectively random.^[7] Thus, you'll likely want to include a *sort* stage in a pipeline following the *find* command.

[7] Since users are so used to seeing sorted lists from *ls* and shell wildcard expansions, many assume that directories must store names in sorted order. That is not the case, but it is usually not until you write a program that uses the opendir(), readdir(), and closedir() library calls that you discover the probable need for gsort() as well!

Again, unlike *ls*, when *find* has a directory to process, it dives with gusto recursively into that directory to find everything below it, unless you tell it not to with the *-prune* option.

When *find* finds a file to process, it first carries out the selection restrictions implied by the command-line options, and if those tests succeed, it hands the name off to an internal action routine. The default action is just to print the name on standard output, but the *-exec* option can provide a command template into which the name is substituted, and the command is then executed. Antiquated implementations of *find* required an explicit *-print* option to produce output, but fortunately, that design blunder has been fixed in every current implementation that we've tested, and in POSIX.

Automated execution of commands on selected files is both powerful and *extremely dangerous*. If that command is destructive, it may be better to let *find* produce the list in a temporary file first, and then have a competent human carefully examine that list before deciding whether to hand it off to some command for further automated processing.

Shell scripts that use *find* for destructive purposes must be written carefully, and then debugged with dry runs that, for example, insert the *echo* command at the start of the destructive command so that you can see what would have been done without actually doing it.

We are now ready for the simplest example: a bare *find* finds everything in the

current directory tree. As before, we start with an empty directory, then populate it with a few empty files:

\$ **ls** Verify that \$ mkdir -p sub/sub1 Create a di \$ touch one two .uno .dos Create some \$ touch sub/three sub/sub1/four Create some \$ find Find everyt. ./sub ./sub/sub1 ./sub/sub1/four ./sub/three ./one ./two ./.uno

./.dos

./two

That jumbled list is easily sorted:

We set LC_ALL to get the traditional (ASCII) sort order, since modern *sort* implementations are locale-aware, as we described in Section 4.1.1.

find has a useful option, -ls, that gives output vaguely similar to what ls - liRs would give. However, it lacks further options to control the format of this verbose display:

\$ find -ls Find files,

1451550	4	drwxr-xr	3	jones	devel	4096 S€	=]
1663219	4	drwxrwxr-x	3	jones	devel	4096 S€	e]
1663220	4	drwxrwxr-x	2	jones	devel	4096 Se	9]
1663222	0	-rw-rw-r	1	jones	devel	0 Se	9]
1663221	0	-rw-rw-r	1	jones	devel	0 Se	e]
1451546	0	-rw-rw-r	1	jones	devel	0 Se	=]
1451547	0	-rw-rw-r	1	jones	devel	0 Se	e]
1451548	0	-rw-rw-r	1	jones	devel	0 Se	e]
1451549	0	-rw-rw-r	1	jones	devel	0 Se	e]
\$ find -ls	1	sort -k11				Find files,	,
\$ find -ls 1451550		sort -k11 drwxr-xr	3	jones	devel	Find files,	
	4		3		devel devel	·	e]
1451550	4	drwxr-xr	1			4096 Se	e]
1451550 1451549	4 0 0	drwxr-xrrw-rw-r	1	jones	devel	4096 Se 0 Se 0 Se	e] e]
1451550 1451549 1451548	4 0 0 0	drwxr-xrrw-rw-rrw-rw-r	1	jones	devel	4096 Se 0 Se 0 Se	e] e]
1451550 1451549 1451548 1451546	4 0 0 4	drwxr-xrrw-rw-rrw-rw-r	1 1 1	jones jones jones	devel devel	4096 Se 0 Se 0 Se 4096 Se	e] e]
1451550 1451549 1451548 1451546 1663219	4 0 0 0 4 4	drwxr-xrrw-rw-rrw-rw-r drwxrwxr-x	1 1 1 3	jones jones jones jones	devel devel devel	4096 Se 0 Se 0 Se 4096 Se 4096 Se	e] e] e]

For comparison, here is how *ls* displays the same file metadata:

\$ ls -liRs * Show ls rec

752964 0 -rw-rw-r-- 1 jones devel 0 20

752965 0 -rw-rw-r-- 1 jones devel 0 20

sub:

total 4

752963 4 drwxrwxr-x 2 jones devel 4096 20

752968 0 -rw-rw-r-- 1 jones devel 0 20

sub/sub1:

total 0

752969 0 -rw-rw-r-- 1 jones devel 0 20

Now let's give the *find* command some file patterns:

\$ find 'o*' Find files

\$ find sub	Find files
sub	
sub/sub1	
sub/sub1/four	
sub/three	
Next, we suppress directory descent:	
\$ find -prune	Find withou
•	
\$ findprune	Another way
•	
<pre>\$ find * -prune</pre>	Find files
one	
sub	
two	

\$ ls -d *
List files,

one sub two

Notice that a missing file or directory argument is equivalent to the current directory, so the first two simply report that directory. However, the asterisk matches every nonhidden file, so the third *find* works like ls -d, except that it shows one file per line.

Now it is time to try out some of the more powerful selection options in *find*'s repertoire. Let's start with owner and group selection. The options *-group* and *-user* each require a following symbolic name or numeric identifier. Thus, find / -user root starts a long-running search for files in the entire tree that are owned by root. Unless this command is run by root, directory permissions will almost certainly hide major parts of the tree.

You probably expect that all of the files in your login directory tree are owned by you. To make sure, run the command find \$HOME/. ! -user \$USER. The exclamation argument means *not*, so in English, this command says: start at my home directory and list all files that do not belong to me. Both HOME and USER are standard shell variables customized to your login, so this command works for everyone. We used \$HOME/. rather than just \$HOME so that the command also works if \$HOME is a symbolic link.

The *-perm* option requires a following permission mask as an octal string, optionally signed. When the mask is unsigned, an exact match on the permissions is required. If it is negative, then *all* of the bits set are required to match. If it has a plus sign, then *at least one* of the bits set must match. This is pretty complex, so we present some common idioms in Table 10-1.

Table 10-1. Comm	on permission	settings	tor find

Option	Meaning

-perm -002	Find files writable by other.
-perm -444	Find files readable by everyone.
! -perm -444	Find files not readable by everyone.
-perm 444	Find files with exact permissions rr
<i>-perm</i> +007	Find files accessible by other.
! -perm +007	Find files not accessible by other.

The -size option requires a following numeric argument. By default, the size is in 512-byte blocks, although many find implementations permit the number to be suffixed by c for characters (bytes), or k for kilobytes. If the number is unsigned, then only files of exactly that size match. If it is negative, then only files smaller than that (absolute) size match. Otherwise, with a plus sign, only files bigger than that size match. Thus, find \$HOME/. -size +1024k finds all files in your login tree that are bigger than 1MB, and find . -size 0 finds all files in the current directory tree that are empty.

The *-type* option requires a following single-letter argument to specify the file type. The important choices are *d* for directory, *f* for ordinary file, and *l* for symbolic link.

The *-follow* option asks *find* to follow symbolic links. You can use this to find broken links:

\$ ls Show that w

\$ ln -s one two

Create a so

\$ file two Diagnose th

two: broken symbolic link to one

\$ find . Find all fi

•

./two

\$ find . -type 1 Find soft 1

./two

\$ find . -type 1 -follow Find soft 1

find: cannot follow symbolic link ./two: No such file

The *-links* option requires a following integer number. If it is unsigned, it selects only files having that many hard links. If it is negative, only files with fewer than that many (in absolute value) links are selected. If it has a plus sign, then only files with more than that many links are selected. Thus, the usual way to find files with hard links is find . *-links +1*.

The -atime (access time), -ctime (inode-change time), and -mtime (modification time) options require a following integer number, measured in days. If unsigned,

it means exactly that many days old. If negative, it means less than that absolute value. With a plus sign, it means more than that value. A common idiom is find. -mtime -7 to find files modified in the last week.



It is regrettable that *find* does not allow the number to have a fractional part or a units suffix: we've often wanted to specify units of years, months, weeks, hours, minutes, or seconds with these options. GNU *find* provides the *-amin*, *-cmin*, and *-mmin* options which take values in minutes, but units suffixes on the original timestamp selection options would have been more general.

A related option, -newer filename, selects only files modified more recently than the specified file. If you need finer granularity than a day, you can create an empty file with touch -t date_time timestampfile, and then use that file with the -newer option. If you want to find files older than that file, negate the selector: !-newer timestampfile.

The *find* command selector options can be combined: all must match for the action to be taken. They can be interspersed with the -a (AND) option if you wish. There is also a -o (OR) option that specifies that at least one selector of the surrounding pair must match. Here are two simple examples of the use of these Boolean operators:

```
$ find . -size +0 -a -size -10 Find nonempty
...
```

The -a and -o operators, together with the grouping options \setminus (and \setminus), can be used to create complex Boolean selectors. You'll rarely need them, and when you do, you'll find them complex enough that you'll hide them in a script once they are debugged, and then just use that script happily ever after.

10.4.3.2 A simple find script

So far, we have used *find* just to produce lists of files matching particular selection requirements, possibly feeding them into a simple pipeline. Now let's look at a slightly more complex example. In Section 3.2.7.1, we presented a simple *sed* script to (begin to) convert HTML to XHTML:

Such a script can automate a large part of the task of converting from HTML to XHTML, the standardized XML-based version of HTML. Combining *sed* with *find* and a simple loop accomplishes the task in just a few lines of code:

```
cd top level web site directory

find . -name '*.html' -type f |
   while read file
   do
       echo $file
       mv $file $file.save
       sed -f $HOME/html2xhtml.sed < $file.save > $fi
   done
```

10.4.3.3 A complex find script

In this section, we develop a real working example of *find*'s virtuosity.^[8] It is a shell script named filesdirectories that some of our local users with large home-directory trees run nightly via the *crontab* system (see Section 13.6.4) to create several lists of files and directories, grouped by the number of days within which they have been changed. This helps remind them of their recent activities, and provides a much faster way to search their trees for particular files by searching a single list file rather than the filesystem itself.

filesdirectories requires GNU find for access to the -fprint option, which permits multiple output files to be created in one pass through the

^[8] Our thanks go to Pieter J. Bowman at the University of Utah for this example.

directory tree, producing a *tenfold speedup* for this script over a version that used multiple invocations of the original Unix *find*.

The script begins with the usual security features: specify the - option in the #! line (see Section 2.4):

```
#! /bin/sh -
```

set the IFS variable to newline-space-tab:

```
IFS='
```

and set the PATH variable to ensure that GNU find is found first:

```
PATH=/usr/local/bin:/usr/bin # need GNU find for export PATH
```

It then checks for the expected single argument, and otherwise, prints a brief error message on standard error and exits with a nonzero status value:

As a final security feature, the script invokes *umask* to limit access to the owner of the output files:

```
umask 077 # ensure file priv
```

filesdirectories allows the default temporary file directory to be overridden by the TMPDIR environment variable:

```
TMP=${TMPDIR:-/tmp} # allow alternate
```

It then initializes TMPFILES to a long list of temporary files that collect the output:

```
TMPFILES="
```

```
$TMP/DIRECTORIES.all.$$ $TMP/DIRECTORIES.all.$
$TMP/DIRECTORIES.last01.$$ $TMP/DIRECTORIES.la
$TMP/DIRECTORIES.last02.$$ $TMP/DIRECTORIES.la
$TMP/DIRECTORIES.last07.$$ $TMP/DIRECTORIES.la
$TMP/DIRECTORIES.last14.$$ $TMP/DIRECTORIES.la
$TMP/DIRECTORIES.last31.$$ $TMP/DIRECTORIES.la
$TMP/FILES.all.$$ $TMP/FILES.all.$$.tmp
```

```
$TMP/FILES.last01.$$ $TMP/FILES.last01.$$.tmp

$TMP/FILES.last02.$$ $TMP/FILES.last02.$$.tmp

$TMP/FILES.last07.$$ $TMP/FILES.last07.$$.tmp

$TMP/FILES.last14.$$ $TMP/FILES.last14.$$.tmp

$TMP/FILES.last31.$$ $TMP/FILES.last31.$$.tmp
```

These output files contain the names of directories and files in the entire tree (*.all.*), as well as the names of those modified in the last day (*.last01.*), last two days (*.last02.*), and so on.

The WD variable saves the argument directory name for later use, and then the script changes to that directory:

```
WD=$1

cd $WD || exit 1
```

Changing the working directory before running *find* solves two problems:

- If the argument is not a directory, or is but lacks the needed permissions, then the *cd* command fails, and the script terminates immediately with a nonzero exit value.
- If the argument is a symbolic link, *cd* follows the link to the real location. *find* does not follow symbolic links unless given extra options, but there is no way to tell it to do so only for the top-level directory. In practice, we do

not want filesdirectories to follow links in the directory tree, although it is straightforward to add an option to do so.

The *trap* commands ensure that the temporary files are removed when the script terminates:

The exit status value is preserved across the EXIT TRap (see Section 13.3.2).

The wizardry, and all of the hard work, come next in the multiline *find* command. The lines with the *-name* option match the names of the output files from a previous run, and the *-true* option causes them to be ignored so that they do not clutter the output reports:

The next line matches all ordinary files, and the *-fprint* option writes their names to \$TMP/FILES.all.\$\$:

```
-o -type f -fprint $TMP/FILES.all.$
```

The next five lines select files modified in the last 31, 14, 7, 2, and 1 days (the -type f selector is still in effect), and the *-fprint* option writes their names to the indicated temporary files:

```
-a -mtime -31 -fprint $TMP/FILES.last3

-a -mtime -14 -fprint $TMP/FILES.last1

-a -mtime -7 -fprint $TMP/FILES.last0

-a -mtime -2 -fprint $TMP/FILES.last0

-a -mtime -1 -fprint $TMP/FILES.last0
```

The tests are made in order from oldest to newest because each set of files is a subset of the previous ones, reducing the work at each step. Thus, a ten-day-old file will pass the first two *-mtime* tests, but will fail the next three, so it will be included only in the FILES.last31.\$\$ and FILES.last14.\$\$ files.

The next line matches directories, and the *-fprint* option writes their names to \$TMP/DIRECTORIES.all.\$\$:

The final five lines of the *find* command match subsets of directories (the – type d selector still applies) and write their names, just as for files earlier in the command:

```
    -a -mtime -31 -fprint $TMP/DIRECTORIES
    -a -mtime -14 -fprint $TMP/DIRECTORIES
    -a -mtime -7 -fprint $TMP/DIRECTORIES
```

```
-a -mtime -2 -fprint $TMP/DIRECTORIES-a -mtime -1 -fprint $TMP/DIRECTORIES
```

When the *find* command finishes, its preliminary reports are available in the temporary files, but they have not yet been sorted. The script then finishes the job with a loop over the report files:

```
for i in FILES.all FILES.last31 FILES.last14 FILES.last

FILES.last02 FILES.last01 DIRECTORIES.all \

DIRECTORIES.last31 DIRECTORIES.last14 \

DIRECTORIES.last07 DIRECTORIES.last02 DIRECTOR

do
```

sed replaces the prefix . / in each report line with the user-specified directory name so that the output files contain full, rather than relative, pathnames:

```
sed -e "s=^[.]/=$WD/=" -e "s=^[.]$=$WD=" $TMP/
```

sort orders the results from *sed* into a temporary file named by the input filename suffixed with .tmp:

Setting LC_ALL to C produces the traditional Unix sort order that we have long been used to, and avoids surprise and confusion when more modern locales are set. Using the traditional order is particularly helpful in our diverse environments because our systems differ in their default locales.

The *cmp* command silently checks whether the report file differs from that of a previous run, and if so, replaces the old one:

```
cmp -s $TMP/$i.$$.tmp $i || mv $TMP/$i.$$.tmp
```

Otherwise, the temporary file is left for cleanup by the *trap* handler.

The final statement of the script completes the loop over the report files:

done

At runtime, the script terminates via the EXIT trap set earlier.

The complete filesdirectories script is collected in Example 10-1. Its structure should be clear enough that you can easily modify it to add other report files, such as for files and directories modified in the last quarter, half year, and year. By changing the sign of the *-mtime* values, you can get reports of files that have *not* been recently modified, which might be helpful in tracking down obsolete files.

Example 10-1. A complex shell script for find

```
#! /bin/sh -
# Find all files and directories, and groups of
# recently modified ones, in a directory tree, creating
```

```
# lists in FILES.* and DIRECTORIES.* at top level.
#
# Usage:
# filesdirectories directory
IFS='
PATH=/usr/local/bin:/usr/bin # need GNU find for
export PATH
if [ $# -ne 1 ]
then
       echo "Usage: $0 directory" >&2
       exit 1
fi
                                   # ensure file private
umask 077
                                   # allow alternate
TMP=${TMPDIR:-/tmp}
```

TMPFILES="

\$TMP/DIRECTORIES.all.\$\$ \$TMP/DIRECTORIES.all.\$ \$TMP/DIRECTORIES.last01.\$\$ \$TMP/DIRECTORIES.la \$TMP/DIRECTORIES.last02.\$\$ \$TMP/DIRECTORIES.la \$TMP/DIRECTORIES.last07.\$\$ \$TMP/DIRECTORIES.la \$TMP/DIRECTORIES.last14.\$\$ \$TMP/DIRECTORIES.la \$TMP/DIRECTORIES.last31.\$\$ \$TMP/DIRECTORIES.la \$TMP/FILES.all.\$\$ \$TMP/FILES.all.\$\$.tmp \$TMP/FILES.last01.\$\$ \$TMP/FILES.last01.\$\$.tmp \$TMP/FILES.last02.\$\$ \$TMP/FILES.last02.\$\$.tmp \$TMP/FILES.last07.\$\$ \$TMP/FILES.last07.\$\$.tmp \$TMP/FILES.last14.\$\$ \$TMP/FILES.last14.\$\$.tmp \$TMP/FILES.last31.\$\$ \$TMP/FILES.last31.\$\$.tmp

WD=\$1

cd \$WD || exit 1

```
HUP INT PIPE QUIT TERM
trap 'exit 1'
trap 'rm -f $TMPFILES' EXIT
find . \
           -name DIRECTORIES.all -true \
        -o -name 'DIRECTORIES.last[0-9][0-9]' -true \
        -o -name FILES.all -true \
        -o -name 'FILES.last[0-9][0-9]' -true \
                             -fprint $TMP/FILES.all.$
        -o -type f
                  -mtime -31 -fprint $TMP/FILES.last3
        -a
                  -mtime -14 -fprint $TMP/FILES.last1
        -a
                  -mtime -7 -fprint $TMP/FILES.last0
        -a
                  -mtime -2 -fprint $TMP/FILES.last0.
        -a
                  -mtime -1 -fprint $TMP/FILES.last0
        -a
                             -fprint $TMP/DIRECTORIES
        -o -type d
                  -mtime -31 -fprint $TMP/DIRECTORIES
        -a
                  -mtime -14 -fprint $TMP/DIRECTORIES
        -a
                  -mtime -7 -fprint $TMP/DIRECTORIES
        -a
                  -mtime -2 -fprint $TMP/DIRECTORIES
        -a
```

10.4.4. Finding Problem Files

In Section 10.1, we noted the difficulties presented by filenames containing special characters, such as newline. GNU *find* has the *-print0* option to display filenames as NUL-terminated strings. Since pathnames can legally contain any character *except* NUL, this option provides a way to produce lists of filenames that can be parsed unambiguously.

It is hard to parse such lists with typical Unix tools, most of which assume lineoriented text input. However, in a compiled language with byte-at-a-time input, such as C, C++, or Java, it is straightforward to write a program to diagnose the presence of problematic filenames in your filesystem. Sometimes they get there by simple programmer error, but other times, they are put there by attackers who try to hide their presence by disguising filenames.

For example, suppose that you did a directory listing and got output like this:

\$ ls List direct

At first glance, this seems innocuous, since we know that empty directories always contain two special hidden dotted files for the current and parent directory. However, notice that we did not use the -a option, so we should not have seen any hidden files, and also, there appears to be a space before the first dot in the output. Something is just not right! Let's apply *find* and *od* to investigate further:

```
$ find -print0 | od -ab
                                       Convert NUL
0000000
         . nul
              . / sp . nul .
       056 000 056 057 040 056 000 056 057 040 056 05
              . / . . sp .
0000020 nl nul
                                         sp
       012 000 056 057 056 056 040 056 056 040 056 05
0000040 nl
                   sp nul
           nl
               sp
       012 012 040 040 000
0000045
```

We can make this somewhat more readable with the help of tr, turning spaces into S, newlines into N, and NULs into newline:

Now we can see what is going on: we have the normal dot directory, then a file named space-dot, another named space-dot-dot, yet another named dot-newline, and finally one named dot-dot-space-dot-dot-space-dot-dot-space-dot-space-newline-newline-space-space. Unless someone was practicing Morse code in your filesystem, these files look awfully suspicious, and you should investigate them further before you get rid of them.

10.5. Running Commands: xargs

When *find* produces a list of files, it is often useful to be able to supply that list as arguments to another command. Normally, this is done with the shell's command substitution feature, as in this example of searching for the symbol POSIX OPEN MAX in system header files:

```
$ grep POSIX_OPEN_MAX /dev/null $(find /usr/include -t)
/usr/include/limits.h:#define _POSIX_OPEN_MAX
```

Whenever you write a program or a command that deals with a list of objects, you should make sure that it behaves properly if the list is empty. Because *grep* reads standard input when it is given no file arguments, we supplied an argument of /dev/null to ensure that it does not hang waiting for terminal input if *find* produces no output: that will not happen here, but it is good to develop defensive programming habits.

The output from the substituted command can sometimes be lengthy, with the result that a nasty kernel limit on the combined length of a command line and its environment variables is exceeded. When that happens, you'll see this instead:

```
$ grep POSIX_OPEN_MAX /dev/null $(find /usr/include -t)
/usr/local/bin/grep: Argument list too long.
```

That limit can be found with *getconf*:

```
$ getconf ARG_MAX Get system
```

On the systems that we tested, the reported values ranged from a low of 24,576 (IBM AIX) to a high of 1,048,320 (Sun Solaris).

The solution to the ARG_MAX problem is provided by *xargs*: it takes a list of arguments on standard input, one per line, and feeds them in suitably sized groups (determined by the host's value of ARG_MAX) to another command given as arguments to *xargs*. Here is an example that eliminates the obnoxious Argument list too long error:

```
$ find /usr/include -type f | xargs grep POSIX_OPEN_MA:
/usr/include/bits/posix1_lim.h:#define _POSIX_OPEN_MA:
/usr/include/bits/posix1_lim.h:#define _POSIX_FD_SETS
```

Here, the /dev/null argument ensures that *grep* always sees at least two file arguments, causing it to print the filename at the start of each reported match. If *xargs* gets no input filenames, it terminates silently without even invoking its argument program.

GNU *xargs* has the *null* option to handle the NUL-terminated filename lists produced by GNU *find*'s *-print0* option. *xargs* passes each such filename as a complete argument to the command that it runs, without danger of shell (mis)interpretation or newline confusion; it is then up to that command to handle its arguments sensibly.

xargs has options to control where the arguments are substituted, and to limit the number of arguments passed to one invocation of the argument command. The GNU version can even run multiple argument processes in parallel. However, the simple form shown here suffices most of the time. Consult the *xargs*(1) manual pages for further details, and for examples of some of the wizardry possible with its fancier features.

10.6. Filesystem Space Information

With suitable options, the *find* and *ls* commands report file sizes, so with the help of a short *awk* program, you can report how many bytes your files occupy:

```
$ find -ls | awk '{Sum += $7} END {printf("Total: %.0f
Total: 23079017 bytes
```

However, that report underestimates the space used, because files are allocated in fixed-size blocks, and it tells us nothing about the used and available space in the entire filesystem. Two other useful tools provide better solutions: df and du.

10.6.1. The df Command

df (disk free) gives a one-line summary of used and available space on each mounted filesystem. The units are system-dependent blocks on some systems, and kilobytes on others. Most modern implementations support the -k option to force kilobyte units, and the -l (lowercase L) option to include only local filesystems, excluding network-mounted ones. Here is a typical example from one of our web servers:

\$ **df** -k

Filesystem	1K-blocks	Used	Available	Use
/dev/sda5	5036284	2135488	2644964	45
/dev/sda2	38890	8088	28794	22
/dev/sda3	10080520	6457072	3111380	68

none	513964	0	513964	0
/dev/sda8	101089	4421	91449	5
/dev/sda9	13432904	269600	12480948	3
/dev/sda6	4032092	1683824	2143444	44

GNU *df* provides the *-h* (human-readable) option to produce a more compact, but possibly more confusing, report:

\$ **df** -h

Filesystem	Size	Used	Avail	Use%	Mounted on
/dev/sda5	4.9G	2.1G	2.6G	45%	/
/dev/sda2	38M	7.9M	29M	22%	/boot
/dev/sda3	9.7G	6.2G	3.0G	68%	/export
none	502M	0	502M	0%	/dev/shm
/dev/sda8	99M	4.4M	90M	5%	/tmp
/dev/sda9	13G	264M	12G	3%	/var
/dev/sda6	3.9G	1.7G	2.1G	44%	/ww

The output line order may be arbitrary, but the presence of the one-line header makes it harder to apply *sort* while preserving that header. Fortunately, on most systems, the output is only a few lines long.

dfUsage

df[options][files-or-directories]

Purpose

Show the inode or space usage in one or more filesystems.

Major options

-į

Show inode counts rather than space.

-k

Show space in kilobytes rather than blocks.

Lowercase L. Show only local filesystems.

Behavior

For each file or directory argument, or for all filesystems if there are no such arguments, *df* produces a one-line header that identifies the output columns, followed by a usage report for the filesystem containing that file or directory.

Caveats

The output of *df* varies considerably between systems, making it hard to use reliably in portable shell scripts.

df's output is not sorted.

Space reports for remote filesystems may be inaccurate.

Reports represent only a single snapshot that might be quite different a short time later in an active multiuser system.

You can supply a list of one or more filesystem names or mount points to limit the output to just those:

```
$ df -lk /dev/sda6 /var
```

Filesystem	1K-blocks	Used	Available	Use
/dev/sda6	4032092	1684660	2142608	45
/dev/sda9	13432904	269704	12480844	3

For network-mounted filesystems, entries in the Filesystem column are prefixed by <code>hostname:</code>, making the column wide enough that some <code>df</code> implementations split the display into two lines, which is a nuisance for other software that parses the output. Here's an example from a Sun Solaris system:

\$ **df**

```
Filesystem 1k-blocks Used Available Use% Mounter
...

/dev/sdd1 17496684 15220472 1387420 92% /export
fs:/export/home/0075

35197586 33528481 1317130 97% /a/fs/
```

df's reports about the free space on remote filesystems may be inaccurate, because of software implementation inconsistencies in accounting for the space reserved for emergency use.

In Section B.4.3 in Appendix B, we discuss the issue that the inode table in a filesystem has an immutable size that is set when the filesystem is created. The -*i* (inode units) option provides a way to assess inode usage. Here is an example,

from the same web server:

\$ **df** -i

Filesystem	Inodes	IUsed	IFree	IUse%	Mou
/dev/sda5	640000	106991	533009	17%	/
/dev/sda2	10040	35	10005	1%	/bo
/dev/sda3	1281696	229304	1052392	18%	/ex]
none	128491	1	128490	1%	/de ⁻
/dev/sda8	26104	144	25960	1%	/tm]
/dev/sda9	1706880	996	1705884	1%	/va:
/dev/sda6	513024	218937	294087	43%	/ww

The /ww filesystem is in excellent shape, since its inode use and filesystem space are both just over 40 percent of capacity. For a healthy computing system, system managers should routinely monitor inode usage on all local filesystems.

df is one of those commands where there is wide variation in the options and output appearance, which again is a nuisance for portable programs that want to parse its output. Hewlett-Packard's implementation on HP-UX is radically different, but fortunately, HP provides a Berkeley-style equivalent, bdf, that produces output that is similar to our example. To deal with this variation, we recommend that you install the GNU version everywhere at your site; it is part of the coreutils package cited in Section 4.1.5.

10.6.2. The du Command

df summarizes free space by filesystem, but does not tell you how much space a particular directory tree requires. That job is done by du (disk usage). Like its companion, df, du's options tend to vary substantially between systems, and its space units also may vary. Two important options are widely implemented: -k (kilobyte units) and -s (summarize). Here are examples from our web server system:

```
12
        /tmp/lost+found
        /tmp/.font-unix
1
24
        /tmp
$ du -s /tmp
24
        /tmp
$ du -s /var/log /var/spool /var/tmp
204480
       /var/log
        /var/spool
236
        /var/tmp
8
```

\$ du /tmp

The GNU version provides the -h (human-readable) option:

```
$ du -h -s /var/log /var/spool /var/tmp
```

```
200M /var/log
236k /var/spool
8.0k /var/tmp
```

du does not count extra hard links to the same file, and normally ignores soft links. However, some implementations provide options to force soft links to be followed, but the option names vary: consult the manual pages for your system.

du Usage

du[options][files-or-directories]

Purpose

Show the space usage in one or more directory trees.

Major options

-k

Show space in kilobytes rather than (system-dependent) blocks.

-S

Show only a one-line summary for each argument.

Behavior

For each file or directory argument, or for the current directory if no such arguments are given, *du* normally produces one output line containing an integer representing the usage, followed by the name of the file or directory. Unless the *-s* option is given, each directory argument is searched recursively, with one report line for each nested directory.

Caveats

du's output is *not* sorted.

One common problem that du helps to solve is finding out who the big filesystem users are. Assuming that user home-directory trees reside in /home/users, root can do this:

This produces a list of the top space consumers, from largest to smallest. A find dirs-size +10000 command in a few of the largest directory trees can quickly locate files that might be candidates for compression or deletion, and the du output can identify user directory trees that might better be moved to larger quarters.



Some managers automate the regular processing of *du* reports, sending warning mail to users with unexpectedly large directory trees, such as with the script in Example 7-1 in Chapter 7. In our experience, this is much better than using the filesystem quota system

(see the manual pages for *quota*(1)), since it avoids assigning magic numbers (filesystemspace limits) to users; those numbers are invariably wrong, and they inevitably prevent people from getting legitimate work done.

There is nothing magic about how du works: like any other program, it has to descend through the filesystem, and total up the space used by every file. Thus, it can be slow on large filesystems, and it can be locked out of directory trees by strict permissions; if its output contains Permission denied messages, its report undercounts the space usage. Generally, only root has sufficient privileges to use du everywhere in the local system.

10.7. Comparing Files

In this section, we look at four related topics that involve comparing files:

- Checking whether two files are the same, and if not, finding how they differ
- Applying the differences between two files to recover one from the other
- Using checksums to find identical files
- Using digital signatures for file verification

10.7.1. The cmp and diff Utilities

A problem that frequently arises in text processing is determining whether the *contents* of two or more files are the same, even if their names differ.

If you have just two candidates, then the file comparison utility, *cmp*, readily provides the answer:

```
$ cp /bin/ls /tmp Make a priv
```

```
$ cmp /bin/ls /tmp/ls Compare the
```

No output me

```
$ cmp /bin/cp /bin/ls Compare dif
```

/bin/cp /bin/ls differ: char 27, line 1 Output ident

cmp is silent when its two argument files are identical. If you are interested only in its exit status, you can suppress the warning message with the -s option:

Compare dif

Display the

1

Nonzero valu

If you want to know the differences between two similar files, diff does the job:

Create firs

Create seco.

\$ diff test.[12]

Compare the

1c1

< Test 1

> Test 2

It is conventional in using diff to supply the older file as the first argument.

Difference lines prefixed by a left angle bracket correspond to the left (first) file, and those prefixed by a right angle bracket come from the right (second) file. The 1c1 preceding the differences is a compact representation of the input-file line numbers where the difference occurred, and the operation needed to make the edit: here, c means *change*. In larger examples, you will usually also find a for *add* and d for *delete*.

diff's output is carefully designed so that it can be used by other programs. For example, revision control systems use diff to manage the differences between successive versions of files under their management.

There is an occasionally useful companion to *diff* that does a slightly different job. *diff3* compares *three* files, such as a base version and modified files produced by two different people, and produces an *ed*-command script that can be used to merge both sets of modifications back into the base version. We do not illustrate it here, but you can find examples in the *diff3*(1) manual pages.

10.7.2. The patch Utility

\$ cat test.1

The *patch* utility uses the output of *diff* and either of the original files to reconstruct the other one. Because the differences are generally much smaller than the original files, software developers often exchange difference listings via email, and use *patch* to apply them. Here is how *patch* can convert the contents of test.1 to match those of test.2:

```
$ diff -c test.[12] > test.dif

$ patch < test.dif

Apply the d
patching file test.1</pre>
```

Show the pa

patch applies as many of the differences as it can; it reports any failures for you to handle manually.

Although *patch* can use the ordinary output of *diff*, it is more common to use *diff*'s -c option to get a *context difference*. That more verbose report tells *patch* the filenames, and allows it to verify the change location and to recover from mismatches. Context differences are not essential if neither of the two files has been changed since the differences were recorded, but in software development, quite often one or the other will have evolved.

10.7.3. File Checksum Matching

If you have lots of files that you suspect have identical contents, using *cmp* or *diff* would require comparing all pairs of them, leading to an execution time that grows *quadratically* in the number of files, which is soon intolerable.

You can get nearly linear performance by using *file checksums*. There are several utilities for computing checksums of files and strings, including *sum*, *cksum*, and *checksum*,^[9] the message-digest tools^[10] *md5* and *md5sum*, and the secure-hash algorithm^[11] tools *sha*, *sha1sum*, *sha256*, and *sha384*. Regrettably, implementations of *sum* differ across platforms, making its output useless for comparisons of checksums of files on different flavors of Unix. The native version of *cksum* on OSF/1 systems produces different checksums than versions on other systems.

^[9] Available at http://www.math.utah.edu/pub/checksum/.

^[10] R. Rivest, *RFC 1321: The MD5 Message-Digest Algorithm*, available at ftp://ftp.internic.net/rfc/rfc1321.txt. *md5sum* is part of the GNU *coreutils* package.

^[11] NIST, FIPS PUB 180-1: Secure Hash Standard, April 1995, available at

http://www.cerberussystems.com/INFOSEC/stds/fip180-1.htm, and implemented in the GNU *coreutils* package.

Except for the old *sum* command, only a few of these programs are likely to be found on an out-of-the-box system, but all are easy to build and install. Their output formats differ, but here is a typical example:

\$ md5sum /bin/1?

```
696a4fa5a98b81b066422a39204ffea4 /bin/ln cd6761364e3350d010c834ce11464779 /bin/lp 351f5eab0baa6eddae391f84d0a6c192 /bin/ls
```

The long *hexadecimal* signature string is just a many-digit integer that is computed from all of the bytes of the file in such a way as to make it unlikely that any other byte stream could produce the same value. With good algorithms, longer signatures in general mean greater likelihood of uniqueness. The *md5sum* output has 32 hexadecimal digits, equivalent to 128 bits. Thus, the chance^[12] of having two different files with identical signatures is only about one in $2^{64} = 1.84 \cdot 10^{19}$, which is probably negligible. Recent cryptographic research has demonstrated that it is possible to create families of pairs of files with the same MD5 checksum. However, creating a file with similar, but not identical, contents as an existing file, both with the same checksum, is likely to remain a difficult problem.

To find matches in a set of signatures, use them as indices into a table of signature counts, and report just those cases where the counts exceed one. *awk* is

^[12] If you randomly select an item from a collection of N items, each has a 1/N chance of being chosen. If you select M items, then of the M(M-1)/2 possible pairs, the chance of finding a pair with identical elements is (M(M-1)/2)/N. That value reaches probability 1/2 for M about the square root of N. This is called the *birthday paradox*; you can find discussions of it in books on cryptography, number theory, and probability, as well as at numerous web sites. Its glossary entry includes a short proof and numerical examples.

just the tool that we need, and the program in Example 10-2 is short and clear.

Example 10-2. Finding matching file contents

```
#! /bin/sh -
# Show filenames with almost-certainly identical
# contents, based on their MD5 checksums.
#
# Usage:
       show-identical-files files
#
IFS='
PATH=/usr/local/bin:/usr/bin:/bin
export PATH
md5sum "$@" /dev/null 2> /dev/null |
 awk '{
         count[$1]++
```

```
if (count[$1] = = 1) first[$1] = $0

if (count[$1] = = 2) print first[$1]

if (count[$1] > 1) print $0

}' |

sort |

awk '{

   if (last != $1) print ""

   last = $1

   print

}'
```

Here is what its output looks like on a GNU/Linux system:

\$ show-identical-files /bin/*

```
2df30875121b92767259e89282dd3002 /bin/ed
2df30875121b92767259e89282dd3002 /bin/red
43252d689938f4d6a513a2f571786aa1 /bin/awk
43252d689938f4d6a513a2f571786aa1 /bin/gawk
```

. . .

We can conclude, for example, that *ed* and *red* are identical programs on this system, although they may still vary their behavior according to the name that they are invoked with.

Files with identical contents are often links to each other, especially when found in system directories. *show-identical-files* provides more useful information when applied to user directories, where it is less likely that files are links and more likely that they're unintended copies.

10.7.4. Digital Signature Verification

The various checksum utilities provide a single number that is characteristic of the file, and is unlikely to be the same as the checksum of a file with different contents. Software announcements often include checksums of the distribution files so that you have an easy way to tell whether the copy that you just downloaded matches the original. However, checksums alone do not provide *verification*: if the checksum were recorded in another file that you downloaded with the software, an attacker could have maliciously changed the software and simply revised the checksum accordingly.

The solution to this problem comes from *public-key cryptography*, where data security is obtained from the existence of two related keys: a private key, known only to its owner, and a public key, potentially known to anyone. Either key may be used for encryption; the other is then used for decryption. The security of public-key cryptography lies in the belief that knowledge of the public key, and text that is decryptable with that key, provides no practical information that can be used to recover the private key. The great breakthrough of this invention was

that it solved the biggest problem in historical cryptography: secure exchange of encryption keys among the parties needing to communicate.

Here is how the private and public keys are used. If Alice wants to sign an open letter, she uses her *private* key to encrypt it. Bob uses Alice's *public* key to decrypt the signed letter, and can then be confident that only Alice could have signed it, provided that she is trusted not to divulge her private key.

If Alice wants to send a letter to Bob that only he can read, she encrypts it with Bob's *public* key, and he then uses his *private* key to decrypt it. As long as Bob keeps his private key secret, Alice can be confident that only Bob can read her letter.

It isn't necessary to encrypt the entire message: instead, if just a file checksum is encrypted, then one has a *digital signature*. This is useful if the message itself can be public, but a way is needed to verify its authenticity.

Several tools for public-key cryptography are implemented in the GNU Privacy Guard^[13] (GnuPG) and Pretty Good Privacy^[14] (PGP) utilities. A complete description of these packages requires an entire book; see the Chapter 16. However, it is straightforward to use them for one important task: verification of *digital signatures*. We illustrate only GnuPG here, since it is under active development and it builds more easily and on more platforms than PGP.

Because computers are increasingly under attack, many software archives now include digital signatures that incorporate information from a file checksum as well as from the signer's private key. It is therefore important to know how to verify such signatures, and if a signature file is available, you should always verify it. Here is how you can do so with GnuPG:

```
$ ls -l coreutils-5.0.tar*

Show the di
-rw-rw-r-- 1 jones devel 6020616 Apr 2 2003 coreutil
```

^[13] Available at ftp://ftp.gnupg.org/gcrypt/gnupg/ and http://www.gnupg.org/.

^[14] Available at http://web.mit.edu/network/pgp.html.

\$ gpg coreutils-5.0.tar.gz.sig

Try to veri

gpg: Signature made Wed Apr 2 14:26:58 2003 MST using

gpg: Can't check signature: public key not found

The signature verification failed because we have not added the signer's public key to the gpg key ring. If we knew who signed the file, then we might be able to find the public key at the signer's personal web site or ask the signer for a copy via email. However, the only information that we have here is the key ID. Fortunately, people who use digital signatures generally register their public keys with a third-party *public-key server*, and that registration is automatically shared with other key servers. Some of the major ones are listed in Table 10-2, and more can be found by web search engines. Replicated copies of public keys enhance security: if one key server is unavailable or compromised, you can easily switch to another one.

Table 10-2. Major public-key servers

Country	URL
Belgium	http://www.keyserver.net/en/
Germany	http://math-www.uni-paderborn.de/pgp/
Germany	http://pgp.zdv.uni-mainz.de/keyserver/pks-commands.html#extract
UK	http://www.cl.cam.ac.uk/PGP/pks-commands.html#extract
USA	http://pgp.mit.edu/

Use a web browser to visit the key server, type the key ID $0 \times D333CBA1$ into a search box (the leading $0 \times$ is mandatory), and get a report like this:

```
Public Key Server -- Index ''0xD333CBA1 ''

Type bits /keyID Date User ID

pub 1024D/D333CBA1 1999/09/26 Jim Meyering <meyering@
```

. . .

Follow the link on the key ID (shown in the preceding code snippet in bold) to get a web page that looks like this:

```
Public Key Server -- Get ''0xD333CBA1 ''
----BEGIN PGP PUBLIC KEY BLOCK----
Version: PGP Key Server 0.9.6
```

mQGiBDftyYoRBACvICTt5AWe7kdbRtJ37IZ+ED5tBA/IbISfqUPO+HiQHbdQR5dj5mrU6BY5YOY7L4KOS6lH3AgvsZ/NhkDBraBPgnMkpDqFb

----END PGP PUBLIC KEY BLOCK----

Finally, save the key text in a temporary filesay, temp. keyand add it to your key ring:

Now you can verify the signature successfully:

```
gpg: WARNING: This key is not certified with a trusted gpg:

There is no indication that the signature Primary key fingerprint: D70D 9D25 AF38 37A5 909A 468
```

The warning in the successful verification simply means that you have not certified that the signer's key really does belong to him. Unless you personally know the signer and have good reason to believe that the key is valid, you should not certify keys.

An attacker could modify and repackage the distribution, but without knowledge of the signer's (secret) private key, the digital signature cannot be reproduced, and *gpg* detects the attack:

```
$ ls -l coreutils-5.0.tar.gz

List the ma
-rw-rw-r-- 1 jones devel 6074205 Apr 2 2003 coreutil

$ gpg coreutils-5.0.tar.gz.sig

Try to veri

gpg: Signature made Wed Apr 2 14:26:58 2003 MST using

gpg: BAD signature from "Jim Meyering <jim@meyering.ne
```

Digital signatures ensure that the file at your site matches the one prepared and signed at the remote site. Of course, an undetected attack on the signer's system before the software was packaged for distribution would not be revealed when the signature was verified. Security is never perfect.

Y ou do not need to use a web browser to retrieve a public key: the GNU wget

utility^[15] can do the job once you figure out the syntax of the URL expected by a particular key server. The script in Example 10-3 makes retrieval easy and provides a reminder of how to add the public keys to your key rings.

[15] Available at ftp://ftp.gnu.org/gnu/wget/.

Example 10-3. Automating public-key retrieval

```
#! /bin/sh -
# Get one or more PGP/GPG keys from a key server.
#
# Usage:
        getpubkey key-ID-1 key-ID-2 ...
IFS='
PATH=/usr/local/bin:/usr/bin:/bin
export PATH
for f in "$@"
do
```

Here is an example of its use:

done

```
$ getpubkey D333CBA1

-rw-rw-r-- 1 jones jones 4567 Apr 6 07:26 /tmp/pgp-0:

Try: pgp -ka /tmp/pgp-0xD333CBA1.tmp.21643

pgpgpg -ka /tmp/pgp-0xD333CBA1.tmp.21643

rm -f /tmp/pgp-0xD333CBA1.tmp.21643
```

Some keys can be used with both PGP and GnuPG, but others cannot, so the reminder covers both. Because the command-line options for *gpg* and *pgp* differ, and *pgp* was developed first, *gpg* comes with a wrapper program, *pgpgpg*, that takes the same options as *pgp*, but calls *gpg* to do the work. Here, pgpgpg -ka is the same as gpg --import.

getpubkey allows you to add retrieved keys to either, or both, of your GnuPG and PGP key rings, at the expense of a bit of cut-and-paste. *gpg* provides a one-step solution, but only updates your GnuPG key ring:

The *keyserver* option is only required the first time, but you can later use it to specify a different server. Besides a key ID, the *search-keys* option accepts an email address, username, or personal name.

10.8. Summary

In this chapter, we showed how to list files and file metadata with *ls* and *stat*, and how to set file timestamps with *touch*. The *touch* experiments revealed information about the time-of-day clock and its limited range in many current systems.

We showed how to create unique temporary filenames with the shell process ID variable, \$\$, with the *mktemp* utility and a do-it-yourself sampling of streams of random numbers. The computing world can be a hostile environment, so it is worth protecting your programs from attack by giving their temporary files unique and unguessable names.

We described the *locate* and *slocate* commands for fast lookup of filenames in a regularly updated database constructed by complete scans of the filesystem. When you know part or all of a filename and just want to find where it is in the filesystem, *locate* is generally the best way to track it down, unless it was created after the database was constructed.

The *type* command is a good way to find out information about shell commands, and our *pathfind* script from Chapter 8 provides a more general solution for locating files in a specified directory path.

We took several pages to explore the powerful *find* command, which uses brute-force filesystem traversal to find files that match user-specified criteria. Nevertheless, we still had to leave many of its facilities for you to discover on your own from its manual pages and the extensive manual for GNU *find*.

We gave a brief treatment of *xargs*, another powerful command for doing operations on lists of files, often produced upstream in a pipeline by *find*. Not only does this overcome command-line length restrictions on many systems, but it also gives you the opportunity to insert additional filters in the pipeline to further control what files are ultimately processed.

The df and du commands report the space used in filesystems and directory trees. Learn them well, because you may use them often.

We wrapped up with a description of commands for comparing files, applying patches, generating file checksums, and validating digital signatures.

Chapter 11. Extended Example: Merging User Databases

By now, we've come a long way and seen a number of shell scripts. This chapter aims to tie things together by writing shell programs to solve a moderately challenging task.

11.1. The Problem

The Unix password file, /etc/passwd, has shown up in several places throughout the book. System administration tasks often revolve around manipulation of the password file (and the corresponding group file, /etc/group). The format is well known:^[1]

[1] BSD systems maintain an additional file, /etc/master.passwd, which has three additional fields: the user's login class, password change time, and account expiration time. These fields are placed between the GID field and the field for the full name.

tolstoy:x:2076:10:Leo Tolstoy:/home/tolstoy:/bin/bash

There are seven fields: username, encrypted password, user ID number (UID), group ID number (GID), full name, home directory, and login shell. It's a bad idea to leave any field empty: in particular, if the second field is empty, the user can log in without a password, and *anyone* with access to the system or a terminal on it can log in as that user. If the seventh field (the shell) is left empty, Unix defaults to the Bourne shell, /bin/sh.

As is discussed in detail in Appendix B, it is the user and group ID numbers that Unix uses for permission checking when accessing files. If two users have different names but the same UID number, then as far as Unix knows, they are *identical*. There are rare occasions when you want such a situation, but usually having two accounts with the same UID number is a mistake. In particular, NFS *requires* a uniform UID space; user number 2076 on all systems accessing each other via NFS had better be the same user (tolstoy), or else there will be serious security problems.

Now, return with us for a moment to yesteryear (around 1986), when Sun's NFS was just beginning to become popular and available on non-Sun systems. At the time, one of us was a system administrator of two separate 4.2 BSD Unix minicomputers. These systems communicated via TCP/IP, but did not have NFS.

However, a new OS vendor was scheduled to make 4.3 BSD + NFS available for these systems. There were a number of users with accounts on both systems; typically the username was the same, but the UID wasn't! These systems were soon to be sharing filesystems via NFS; it was imperative that their UID spaces be merged. The task was to write a series of scripts that would:

- Merge the /etc/passwd files of the two systems. This entailed ensuring that all users from both systems had unique UID numbers.
- Change the ownership of all files to the correct users in the case where an existing UID was to be used for a different user.

It is this task that we recreate in this chapter, from scratch. (The original scripts are long gone, and it's occasionally interesting and instructive to reinvent a useful wheel.) This problem isn't just academic, either: consider two departments in a company that have been separate but that now must merge. It's possible for there to be users with accounts on systems in multiple departments. If you're a system administrator, you may one day face this very task. In any case, we think it is an interesting problem to solve.

11.2. The Password Files

Let's call our two hypothetical Unix systems u1 and u2. Example 11-1 presents the /etc/passwd file from u1.^[2]

Example 11-1. u1 /etc/passwd file

```
root:x:0:0:root:/root:/bin/bash
bin:x:1:1:bin:/bin:/sbin/nologin
daemon:x:2:2:daemon:/sbin:/sbin/nologin
adm:x:3:4:adm:/var/adm:/sbin/nologin
tolstoy:x:2076:10:Leo Tolstoy:/home/tolstoy:/bin/bash
camus:x:112:10:Albert Camus:/home/camus:/bin/bash
jhancock:x:200:10:John Hancock:/home/jhancock:/bin/bash
ben:x:201:10:Ben Franklin:/home/ben:/bin/bash
abe:x:105:10:Honest Abe Lincoln:/home/abe:/bin/bash
dorothy:x:110:10:Dorothy Gale:/home/dorothy:/bin/bash
```

And Example 11-2 presents /etc/passwd from u2.

Example 11-2. u2 /etc/passwd file

^[2] Any resemblance to actual users, living or dead, is purely coincidental.

```
root:x:0:0:root:/root:/bin/bash
bin:x:1:1:bin:/bin:/sbin/nologin
daemon:x:2:2:daemon:/sbin:/sbin/nologin
adm:x:3:4:adm:/var/adm:/sbin/nologin
george:x:1100:10:George Washington:/home/george:/bin/b.betsy:x:1110:10:Betsy Ross:/home/betsy:/bin/bash
jhancock:x:300:10:John Hancock:/home/jhancock:/bin/bash
ben:x:301:10:Ben Franklin:/home/ben:/bin/bash
tj:x:105:10:Thomas Jefferson:/home/tj:/bin/bash
toto:x:110:10:Toto Gale:/home/toto:/bin/bash
```

If you examine these files carefully, you'll see they represent the various possibilities that our program has to handle:

- Users for whom the username and UID are the same on both systems. This happens most typically with administrative accounts such as root and bin.
- Users for whom the username and UID exist only on one system but not the other. In this case, when the files are merged, there is no problem.
- Users for whom the username is the same on both systems, but the UIDs are different.
- Users for whom the username is different on both systems, but the UIDs are

the same.

11.3. Merging Password Files

The first step is to create a merged /etc/passwd file. This involves several substeps:

- 1. Physically merge the files, bringing duplicate usernames together. This becomes the input for the following steps.
- 2. Split the merged file into three separate parts for use in later processing:
- Users for whom the username and UID are the same go into one file, named unique1. Users with nonrepeated usernames also go into this file.
- Users with the same username and different UIDs go into a second file, named dupusers.
- Users with the same UID and different usernames go into a third file, named dupids.
- 1. Create a list of all unique UID numbers that already are in use. This will be needed so that we can find new, unused UID numbers when a conflict occurs and we need to do a UID change (e.g., users jhancock and ben).
- 2. Given the list of in-use UID numbers, write a separate program to find a new, unused UID number.
- 3. Create a list of (username, old UID, new UID) triples to be used in creating final /etc/passwd entries, and more importantly, in generating commands to change the ownership of files in the filesystem.
 - At the same time, create final password file entries for the users who originally had multiple UIDs and for UIDs that had multiple users.
- 4. Create the final password file.

5. Create the list of commands to change file ownership, and then run the commands. As will be seen, this has some aspects that require careful planning.

In passing, we note that all the code here operates under the assumption that usernames and UID numbers are not reused more than twice. This shouldn't be a problem in practice, but it is worth being aware of in case a more complicated situation comes along one day.

11.3.1. Separating Users by Manageability

Merging the password files is easy. The files are named u1.passwd and u2.passwd, respectively. The *sort* command does the trick. We use *tee* to save the file and simultaneously print it on standard output where we can see it:

```
$ sort u1.passwd u2.passwd | tee merge1
abe:x:105:10:Honest Abe Lincoln:/home/abe:/bin/bash
adm:x:3:4:adm:/var/adm:/sbin/nologin
adm:x:3:4:adm:/var/adm:/sbin/nologin
ben:x:201:10:Ben Franklin:/home/ben:/bin/bash
ben:x:301:10:Ben Franklin:/home/ben:/bin/bash
betsy:x:1110:10:Betsy Ross:/home/betsy:/bin/bash
bin:x:1:1:bin:/bin:/sbin/nologin
bin:x:1:1:bin:/bin:/sbin/nologin
camus:x:112:10:Albert Camus:/home/camus:/bin/bash
daemon:x:2:2:daemon:/sbin:/sbin/nologin
```

```
daemon:x:2:2:daemon:/sbin:/sbin/nologin
dorothy:x:110:10:Dorothy Gale:/home/dorothy:/bin/bash
george:x:1100:10:George Washington:/home/george:/bin/bash
jhancock:x:200:10:John Hancock:/home/jhancock:/bin/basi
jhancock:x:300:10:John Hancock:/home/jhancock:/bin/basi
root:x:0:0:root:/root:/bin/bash
root:x:0:0:root:/root:/bin/bash
tj:x:105:10:Thomas Jefferson:/home/tj:/bin/bash
tolstoy:x:2076:10:Leo Tolstoy:/home/tolstoy:/bin/bash
toto:x:110:10:Toto Gale:/home/toto:/bin/bash
```

Example 11-3 presents splitout.awk. This script separates the merged file into three new files, named dupusers, dupids, and unique1, respectively.

Example 11-3. The splitout.awk program

```
#! /bin/awk -f
```

```
# $1 $2 $3 $4 $5 $6 $7

# user:passwd:uid:gid:long name:homedir:shell
```

```
BEGIN { FS = ":" }
# name[ ] --- indexed by username
# uid[ ] --- indexed by uid
# if a duplicate appears, decide the disposition
{
   if ($1 in name) {
       if ($3 in uid)
            ; # name and uid identical, do nothing
        else {
           print name[$1] > "dupusers"
           print $0 > "dupusers"
           delete name[$1]
            # remove saved entry with same name but di
            remove uid by name ($1)
```

```
}
    } else if ($3 in uid) {
        # we know $1 is not in name, so save duplicate
        print uid[$3] > "dupids"
        print $0 > "dupids"
        delete uid[$3]
        # remove saved entry with same uid but differe:
        remove name by uid($3)
    } else
        name[\$1] = uid[\$3] = \$0 # first time this
}
END {
    for (i in name)
        print name[i] > "unique1"
    close("unique1")
```

```
close("dupusers")
    close("dupids")
}
function remove uid by name(n, i, f)
{
    for (i in uid) {
        split(uid[i], f, ":")
        if (f[1] = = n) {
            delete uid[i]
           break
        }
    }
}
function remove name by uid(id, i, f)
{
    for (i in name) {
        split(name[i], f, ":")
```

```
if (f[3] = = id) {
    delete name[i]
    break
}
```

The program works by keeping a copy of each input line in two arrays. The first is indexed by username, the second by UID number. The first time a record is seen, the username and UID number have not been stored in either array, so a copy of the line is saved in both.

When an exact duplicate record (the username and UID are identical) is seen, nothing is done with it, since we already have the information. If the username has been seen but the UID is new, both records are written to the dupusers file, and the copy of the first record in the uid array is removed, since we don't need it. Similar logic applies to records where the UID has been seen before but the username doesn't match.

When the END rule is executed, all the records remaining in the name array represent unique records. They are written to the unique1 file, and then all the files are closed.

remove_uid_by_name() and remove_name_by_uid() are awk functions. User-defined functions in awk were described in Section 9.8. These two functions remove unneeded information from the uid and name arrays, respectively.

Running the program creates the files:

11.3.2. Managing UIDs

Now that we have separated the users by categories, the next task is to create a list of all the UID numbers in use:

```
awk -F: '{ print $3 }' merge1 | sort -n -u > unique-id
```

We can verify that we have only the unique UID numbers by counting lines in mergel and unique-ids:

```
$ wc -l merge1 unique-ids
20 merge1
14 unique-ids
34 total
```

Continuing through our task list, the next step is to write a program that produces unused UIDs. By default, the program reads a sorted list of in-use UID numbers and prints the first available UID number. However, since we'll be working with multiple users, we'll want it to generate a batch of unused UIDs. This is done with the *-c* option, which provides a count of UIDs to generate. Example 11-4 presents the newwids.sh script.

Example 11-4. The newuids.sh program

```
#! /bin/sh -
# newuids --- print one or more unused uids
#
# usage:
# newuids [-c N] list-of-ids-file
# -c N print N unused uids
count=1  # how many uids to print
# parse arguments, let sh issue diagnostics
# and exit if need be
while getopts "c:" opt
do
   case $opt in
   c) count=$OPTARG ;;
   esac
done
```

```
shift $(($OPTIND - 1))
IDFILE=$1
awk -v count=$count '
    BEGIN {
        for (i = 1; getline id > 0; i++)
            uidlist[i] = id
        close(idlist)
        totalids = i
        for (i = 2; i <= totalids; i++) {
            if (uidlist[i-1] != uidlist[i]) {
                for (j = uidlist[i-1] + 1; j < uidlist
                    print j
                    if (--count = = 0)
                        exit
```

```
} } } } }
```

Most of the work is done in the inline *awk* program. The first part reads the list of UID numbers into the uidlist array. The for loop goes through the array. When it finds two elements whose values are not adjacent, it steps through and prints the values in between those elements. It decrements count each time so that no more than count UID numbers are printed.

In shells that have arrays and that support arithmetic more directly, such as *ksh93* and *bash*, it's possible to let the shell do all the work. In fact, this *awk* script was derived from a similar one for *ksh93*: see http://linux.oreillynet.com/pub/a/linux/2002/05/09/uid.html.

11.3.3. Creating User-Old UID-New UID Triples

We now have to process the dupusers and dupids files. The output file lists the username, old UID and new UID numbers, separated by whitespace, one record per line, for further processing. For dupusers, the processing is pretty straightforward: the first entry encountered will be the old UID, and the next one will be the new chosen UID. (In other words, we arbitrarily decide to use the second, larger UID for all of the user's files.) At the same time, we can generate the final /etc/passwd records for the users listed in both files.



This plan treats the disks of both systems equally, requiring that file ownerships (potentially) be changed on both systems. This is simpler to code, at the (possible) expense of more time spent changing file ownerships. A different option would be to leave the files on one system alone, making that system the "master" system, so to speak, and doing ownership changes only on the second system. This would be harder to code; we leave

Here's the code:

```
rm -f old-new-list
old ifs=$IFS
IFS=:
while read user passwd uid gid fullname homedir shell
do
    if read user2 passwd2 uid2 gid2 fullname2 homedir2
    then
        if [ $user = $user2 ]
        then
            printf "%s\t%s\t%s\n" $user $uid $uid2 >> .
            echo "$user:$passwd:$uid2:$gid:$fullname:$]
        else
            echo $0: out of sync: $user and $user2 >&2
            exit 1
```

```
else
echo $0: no duplicate for $user >&2
exit 1
fi
done < dupusers > unique2
IFS=$old ifs
```

We use the shell's *read* command to read pairs of lines from dupusers, sending the final password file entry to unique2. At the same time, we send the desired output to the new file old-new-list. We have to use the >> operator for this, since we add a new record each time around the loop. To ensure that the file is fresh, we remove it before the loop body.

Setting IFS to: makes it easy to read password file lines, treating each colon-separated field correctly. The original value of IFS is saved in old_ifs and restored after the loop. (We could also have used IFS=: read ..., but we would have to be careful to do so on *both* read statements.)

Similar code applies for the users for whom the UID numbers are the same but the username is different. Here too, we opt for simplicity; we give all such users a brand-new, unused UID number. (It would be possible to let, say, the first user of each pair keep the original UID number; however this would require that we do the file ownership changing only on the system where the second user's files reside. Again, in a real-life situation, this might be preferable.)

```
count=$(wc -l < dupids)  # Total duplicate ids</pre>
```

```
# This is a hack, it'd be better if POSIX sh had array:
set -- $(newuids.sh -c $count unique-ids)
IFS=:
while read user passwd uid gid fullname homedir shell
do
    newuid=$1
    shift
    echo "$user:$passwd:$newuid:$gid:$fullname:$homedi:
    printf "%s\t%s\t%s\n" $user $uid $newuid >> old-ne
done < dupids > unique3
IFS=$old ifs
```

In order to have all the new UID numbers handy, we place them into the positional parameters with *set* and a command substitution. Then each new UID is retrieved inside the loop by assigning from \$1, and the next one is put in place with a *shift*. When we're done, we have three new output files:

```
$ cat unique2
```

```
ben:x:301:10:Ben Franklin:/home/ben:/bin/bash
jhancock:x:300:10:John Hancock:/home/jhancock:/bin/basi
```

\$ cat unique3

```
abe:x:4:10:Honest Abe Lincoln:/home/abe:/bin/bash

tj:x:5:10:Thomas Jefferson:/home/tj:/bin/bash

dorothy:x:6:10:Dorothy Gale:/home/dorothy:/bin/bash

toto:x:7:10:Toto Gale:/home/toto:/bin/bash
```

\$ cat old-new-list

ben	201	301	
jhancock		200	300
abe	105	4	
tj	105	5	
dorothy	110	6	
toto	110	7	

The final password file is created by merging the three unique? files. While *cat* would do the trick, it'd be nice to merge them in UID order:

The wildcard unique [123] expands to the three filenames unique1, unique2, and unique3. Here is the final, sorted result:

\$ cat final.password

root:x:0:0:root:/root:/bin/bash bin:x:1:1:bin:/bin:/sbin/nologin daemon:x:2:2:daemon:/sbin:/sbin/nologin adm:x:3:4:adm:/var/adm:/sbin/nologin abe:x:4:10:Honest Abe Lincoln:/home/abe:/bin/bash tj:x:5:10:Thomas Jefferson:/home/tj:/bin/bash dorothy:x:6:10:Dorothy Gale:/home/dorothy:/bin/bash toto:x:7:10:Toto Gale:/home/toto:/bin/bash camus:x:112:10:Albert Camus:/home/camus:/bin/bash jhancock:x:300:10:John Hancock:/home/jhancock:/bin/basi ben:x:301:10:Ben Franklin:/home/ben:/bin/bash george:x:1100:10:George Washington:/home/george:/bin/b betsy:x:1110:10:Betsy Ross:/home/betsy:/bin/bash tolstoy:x:2076:10:Leo Tolstoy:/home/tolstoy:/bin/bash

11.4. Changing File Ownership

At first blush, changing file ownership is pretty easy. Given the list of usernames and new UID numbers, we ought to be able to write a loop like this (to be run as root):

The idea is to change to the user's home directory and recursively *chown* everything to the new UID number. However, this isn't enough. It's possible for users to have files in places outside their home directory. For example, consider two users, ben and jhancock, working on a joint project in /home/ben/declaration:

\$ cd /home/ben/declaration

\$ ls -1 draft*

```
-rw-r--r-- 1 ben fathers 2102 Jul 3 16:00
-rw-r--r-- 1 jhancock fathers 2191 Jul 3 17:09
```

If we just did the recursive *chown*, both files would end up belonging to ben,

and jhancock wouldn't be too happy upon returning to work the day after the Great Filesystem Reorganization.

Even worse, though, is the case in which users have files that live outside their home directory. /tmp is an obvious example, but consider a source code management system, such as CVS. CVS stores the master files for a project in a repository that is typically not in *any* home directory, but in a system directory somewhere. Source files in the repository belong to multiple users. The ownership of these files should also be changed over.

Thus, the only way to be sure that all files are changed correctly everywhere is to do things the hard way, using *find*, starting from the root directory. The most obvious way to accomplish our goal is to run *chown* from *find*, like so:

```
find / -user $user -exec chown $newuid '{ }' \;
```

This runs an exhaustive file search, examining every file and directory on the system to see if it belongs to whatever user is named by \$user. For each such file or directory, *find* runs *chown* on it, changing the ownership to the UID in \$newuid. (The *find* command was covered in Section 10.4.3. The *-exec* option runs the rest of the arguments, up to the semicolon, for each file that matches the given criteria. The { } in the *find* command means to substitute the found file's name into the command at that point.) However, using *find* this way is *very* expensive, since it creates a new *chown* process for *every* file or directory. Instead, we combine *find* and *xargs*:

```
# Regular version:
find / -user $user -print | xargs chown $newuid

# If you have the GNU utilities:
# find / -user $user -print0 | xargs --null chown $new
```

This runs the same exhaustive file search, this time printing the name of every file and directory on the system belonging to whatever user is named by \$user. This list is then piped to *xargs*, which runs *chown* on as many files as possible, changing the ownership to the UID in \$newuid.

Now, consider a case where the old-new-list file contained something like this:

juser	25	10
mrwizard	10	30

There is an ordering problem here. If we change all of juser's files to have the UID 10 *before* we change the ownership on mrwizard's files, all of juser's files will end up being owned by mrwizard!

This can be solved with the Unix *tsort* program, which does topological sorting. (Topological sorting imposes a complete ordering on partially ordered data.) For our purposes, we need to feed the data to *tsort* in the order *new UID*, *old UID*:

```
$ tsort << EOF
```

> 30 10

> 10 25

> EOF

30

10

25

The output tells us that 10 must be changed to 30 before 25 can be changed to 10. As you might imagine, careful scripting is required. *However*, we have managed to avoid this problem entirely! Remember the case of duplicate UID numbers with different names?

\$ cat dupids

```
abe:x:105:10:Honest Abe Lincoln:/home/abe:/bin/bash

tj:x:105:10:Thomas Jefferson:/home/tj:/bin/bash

dorothy:x:110:10:Dorothy Gale:/home/dorothy:/bin/bash

toto:x:110:10:Toto Gale:/home/toto:/bin/bash
```

We gave all of these users brand-new UIDs:

```
$ cat final.passwd
```

. . .

```
abe:x:4:10:Honest Abe Lincoln:/home/abe:/bin/bash

tj:x:5:10:Thomas Jefferson:/home/tj:/bin/bash

dorothy:x:6:10:Dorothy Gale:/home/dorothy:/bin/bash

toto:x:7:10:Toto Gale:/home/toto:/bin/bash
...
```

By giving them UID numbers that we know are not in use anywhere, we don't have to worry about ordering our *find* commands.

The final part of our main program generates the list of *find* and *xargs* commands. We have chosen to write the list of commands into a file, chown-files, that can be executed separately in the background. This is because the program is likely to take a long time to run, and undoubtedly our system administrator, after spending hours developing and testing the scripts here, wants to start it running and then go home and get some sleep. Here's the script's conclusion:

```
while read user old new
do

    echo "find / -user $user -print | xargs chown $new
done < old-new-list > chown-files

chmod +x chown-files

rm mergel unique[123] dupusers dupids unique-ids old-new-list old-new-list
```

Here is what chown-files looks like:

```
$ cat chown-files
```

```
find / -user ben -print | xargs chown 301
find / -user jhancock -print | xargs chown 300
```

```
find / -user abe -print | xargs chown 4
find / -user tj -print | xargs chown 5
find / -user dorothy -print | xargs chown 6
find / -user toto -print | xargs chown 7
```

Remember the old-new-list file?

\$ cat old-new-list

ben	201	301	
jhancock		200	300
abe	105	4	
tj	105	5	
dorothy	110	6	
toto	110	7	

You may have noted that both abe and tj start out with the same UID. Similarly for dorothy and toto. What happens when we run chownfiles? Won't all of tj's files end up belonging to the new UID 4? Won't all of toto's files end up belonging to the new UID 6? Haven't we just created the mess that we thought we had avoided?

The answer is that we're safe, as long as we run these commands *separately* on each system, *before* we put the new /etc/passwd file in place on each system. Remember that originally, abe and dorothy were only on u1, and

that tj and toto were only on u2. Thus, when chown-files runs on u1 with the original /etc/passwd in place, *find* will never find tj's or toto's files, since those users don't exist:

```
$ find / -user toto -print
```

```
find: invalid argument `toto' to `-user'
```

Things will fail similarly, but for the opposite pair of users, on u2. The full merge-systems.sh script is presented in Example 11-5.

Example 11-5. The merge-systems.sh program

```
#! /bin/sh
sort u1.passwd u2.passwd > merge1
awk -f splitout.awk merge1
awk -F: '{ print $3 }' merge1 | sort -n -u > unique-id.
rm -f old-new-list
old_ifs=$IFS
```

```
IFS=:
while read user passwd uid gid fullname homedir shell
do
    if read user2 passwd2 uid2 gid2 fullname2 homedir2
    then
        if [ $user = $user2 ]
        then
            printf "%s\t%s\t%s\n" $user $uid $uid2 >> .
            echo "$user:$passwd:$uid2:$gid:$fullname:$]
        else
            echo $0: out of sync: $user and $user2 >&2
            exit 1
        fi
    else
        echo $0: no duplicate for $user >&2
        exit 1
    fi
done < dupusers > unique2
```

```
IFS=$old ifs
count=$(wc -l < dupids)  # Total duplicate ids</pre>
# This is a hack, it'd be better if POSIX sh had array
set -- $(newuids.sh -c $count unique-ids)
IFS=:
while read user passwd uid gid fullname homedir shell
do
   newuid=$1
    shift
    echo "$user:$passwd:$newuid:$gid:$fullname:$homedi.
   printf "%s\t%s\n" $user $uid $newuid >> old-ne
done < dupids > unique3
IFS=$old ifs
```

sort -k 3 -t : -n unique[123] > final.password

while read user old new

do

echo "find / -user \$user -print | xargs chown \$new
done < old-new-list > chown-files

chmod +x chown-files

rm mergel unique[123] dupusers dupids unique-ids old-n

11.5. Other Real-World Issues

There are some other issues that are likely to come up in the Real World. For the sake of brevity we wimp out, and instead of writing code, we simply discuss them here.

First, and most obvious, is that the /etc/group file is also likely to need merging. With this file, it's necessary to:

- Make sure that all the groups from each individual system exist in the merged /etc/group file, and with the same unique GID. This is completely analogous to the username/UID issue we just solved, only the format of the file is different.
- Do a logical merge of users in the same group on the different systems. For example:

• When the files are merged, the entry for group floppy needs to be:

```
floppy:x:5:tolstoy,camus,george,betsy Order of use
```

• The GID of all files must be brought into sync with the new, merged /etc/group file, just as was done with the UID. If you're clever, it's possible to generate the find ... | xargs chown ... command to

include the UID and GID so that they need to be run only once. This saves machine processing time at the expense of additional programming time.

Second, any large system that has been in use for some time will have files with UID or GID values that no longer (or never did) exist in /etc/passwd and /etc/group. It is possible to find such files with:

```
find / '(' -nouser -o -nogroup ')' -ls
```

This produces a list of files in an output format similar to that of ls -dils. Such a list probably should be examined manually to determine the users and/or groups to which they should be reassigned, or new users (and/or groups) should be created for them.

In the former case, the file can be further processed to generate find ... | xargs chown ... commands to do the work.

In the latter case, it's simple to just add names for the corresponding UID and GIDs to the /etc/passwd and /etc/group files, but you should be careful that these unused UID and GID numbers don't conflict with UID and GID numbers generated for merging. This in turn implies that by creating the new user and group names on each system *before* merging, you won't have a conflict problem.

Third, the filesystems need to be absolutely *quiescent* during the operations that change the owner and group of the files. This means that there are no other activities occurring while these operations are running. It is thus best if the systems are run in *single-user mode*, whereby the super-user root is the only one allowed to log in, and then only on the system's physical console device.

Finally, there may be efficiency issues. Consider the series of commands shown earlier:

```
find / -user ben -print | xargs chown 301
```

```
find / -user jhancock -print | xargs chown 300
...
```

Each one of these pipelines traverses *every* file on the computer, for *every* user whose UID or GID needs to be changed. This is tolerable when the number of such users is small, or if the number of files on the system is reasonable (say, one disk's worth). However, if hundreds or thousands of users must have their files changed, or if the system has a nontrivial number of large drives, then another solution is needed. In such a case, it's probably better to use a pipeline similar to this:

```
find / -ls | awk -f make-commands.awk old-to-new.txt -
... examine /tmp/commands.sh before running it ...
sh /tmp/commands.sh
```

Here, make-commands .awk would be an awk program that first reads the old-to-new UID changes from old-to-new.txt. (This file would be generated by modifying the scripts earlier in the chapter.) Then, for each file in the output, make-commands .awk looks up the owner to find if it needs to be changed. If so, it would print out a chown command line. Once all the commands are saved, you could then look them over before executing them. (We leave the actual implementation as yet another one of those famed "exercises for the reader.")

11.6. Summary

In this chapter, we have re-created and solved a "real-world" problem: merging the password files of two separate computers so that their files can be shared via NFS.

Careful study of the password files of both systems allows us to classify users into different categories: those only on the first system, those only on the second, and those with accounts on both. The problem is to ensure that when we're done, each user has an identical unique UID number on both systems, and that each user's files belong only to that user.

Solving the problem requires finding new unused UID numbers to use when there are UID conflicts, and careful ordering of the commands that change the ownership of the files. Furthermore, the entirety of both systems must be searched to be sure that every file's owner is updated correctly.

Other issues would need to be solved in a similar fashion; most notably, the merging of the group files, and assigning owners to any unowned files. For safety, the systems should be quiet while these operations are in progress, and we also outlined a different solution when efficiency is an issue.

The solution involved careful filtering of the original password files, with *awk*, *sort*, *uniq*, and while read ... loops being used heavily to process the data and prepare the commands to change the ownership of user files. *find*, *xargs*, and *chown* (of course) do the work.

The total solution represents less than 170 lines of code, including comments! A program in C that solved the same problem would take at least an order of magnitude more code, and most likely considerably longer to write, test, and debug. Furthermore, our solution, by generating commands that are executed separately, provides extra safety, since there is the opportunity for human inspection before making the commitment of changing file ownership. We think it nicely demonstrates the power of the Unix toolset and the Software Tools approach to problem solving.

Chapter 12. Spellchecking

This chapter uses the task of spellchecking to demonstrate several different dimensions of shell scripting. After introducing the *spell* program, we show how a simple but useful spellchecker can be constructed almost entirely out of stock Unix tools. We then proceed to show how simple shell scripts can be used to modify the output of two freely available spellchecking programs to produce results similar to those of the traditional Unix *spell* program. Finally, we present a powerful spellchecker written in *awk*, which nicely demonstrates the elegance of that language.

12.1. The spell Program

The *spell* program does what you think it does: it checks a file for spelling errors. It reads through all the files named on the command line, producing, on standard output, a sorted list of words that are not in its dictionary or that cannot be derived from such words by the application of standard English grammatical rules (e.g., "words" from "word"). Interestingly enough, POSIX does not standardize *spell*. The Rationale document has this to say:

This utility is not useful from shell scripts or typical application programs. The *spell* utility was considered, but was omitted because there is no known technology that can be used to make it recognize general language for user-specified input without providing a complete dictionary along with the input file.

We disagree with the first part of this statement. Consider a script for automated bug or trouble reporting: one might well want to have something along these lines:

```
#! /bin/sh -

# probreport --- simple problem reporting program

file=/tmp/report.$$
echo "Type in the problem, finish with Control-D."

cat > $file
```

```
while true
do
    printf "[E]dit, Spell [C]heck, [S]end, or [A]bort:
    read choice
    case $choice in
    [Ee]*) ${EDITOR:-vi} $file
            ;;
    [Cc]*) spell $file
            ;;
    [Aa]*) exit 0
            ;;
    [Ss]*) break # from loop
            ;;
    esac
done
                Send report
```

In this chapter, we examine spellchecking from several different angles, since it's an interesting problem, and it gives us an opportunity to solve the problem in several different ways.

12.2. The Original Unix Spellchecking Prototype

Spellchecking has been the subject of more than 300 research papers and books. ^[1] In his book *Programming Pearls*, ^[2] Jon Bentley reported: Steve Johnson wrote the first version of *spell* in an afternoon in 1975. Bentley then sketched a reconstruction credited to Kernighan and Plauger ^[3] of that program as a Unix pipeline that we can rephrase in modern terms like this:

```
prepare filename | Remove format

tr A-Z a-z | Map uppercase

tr -c a-z '\n' | Remove punctu

sort | Put words in

uniq | Remove duplic

comm -13 dictionary - Report words
```

Here, *prepare* is a filter that strips whatever document markup is present; in the simplest case, it is just *cat*. We assume the argument syntax for the GNU version of the *tr* command.

The only program in this pipeline that we have not seen before is *comm*: it

^[1] See http://www.math.utah.edu/pub/tex/bib/index-table-s.html#spell for an extensive bibliography.

^[2] Jon Louis Bentley, *Programming Pearls*, Addison-Wesley, 1986, ISBN 0-201-10331-1.

^[3] Brian W. Kernighan and P. J. Plauger, *Software Tools in Pascal*, Addison-Wesley, 1981, ISBN 0-201-10342-7.

compares two sorted files and selects, or rejects, lines common to both. Here, with the -13 option, it outputs only lines from the second file (the piped input) that are not in the first file (the dictionary). That output is the spelling-exception report.

comm

Usage

comm[options...]file1 file2

Purpose

To indicate which lines in the two input files are unique or common.

Major options

-1

Do not print column one (lines unique to file1).

-2

Do *not* print column two (lines unique to file2).

Do *not* print column three (lines common to both files).

Behavior

Read the two files line by line. The input files must be sorted. Produce three columns of output: lines that are only in file1, lines that are only in file2, and lines that are in both files. Either filename can be -, in which case *comm* reads standard input.

Caveats

The options are not intuitive; it is hard to remember to *add* an option in order to *remove* an output column!

Bentley then goes on to discuss a spellchecker developed by Doug McIlroy at Bell Labs in 1981its design and implementation; how it stores the dictionary in minimal memory; and why checking spelling is hard, especially for a language as muddled as English.

The modern *spell* is written in C for efficiency. However, the original pipeline was in use at Bell Labs for quite a while.

12.3. Improving ispell and aspell

Unix *spell* supports several options, most of which are not helpful for day-to-day use. One exception is the *-b* option, which causes *spell* to prefer British spelling: "centre" instead of "center," "colour" instead of "color," and so on.^[4] See the manual page for the other options.

[4] The *spell*(1) manual page, in the BUGS section, has long noted that "British spelling was done by an American."

One nice feature is that you can provide your own local spelling list of valid words. For example, it often happens that there may be words from a particular discipline that are spelled correctly, but that are not in *spell*'s dictionary (for example, "POSIX"). You can create, and over time maintain, your own list of valid but unusual words, and then use this list when running *spell*. You indicate the pathname to the local spelling list by supplying it before the file to be checked, and by preceding it with a + character:

spell +/usr/local/lib/local.words myfile > myfile.errs

12.3.1. Private Spelling Dictionaries

We feel that it is an important Best Practice to have a private spelling dictionary for every document that you write: a common one for many documents is not useful because the vocabulary becomes too big and errors are likely to be hidden: "syzygy" might be correct in a math paper, but in a novel, it perhaps ought to have been "soggy." We have found, based on a several-million-line corpus of technical text with associated spelling dictionaries, that there tends to be about one spelling exception every six lines. This tells us that spelling exceptions are common and are worth the trouble of managing along with the rest of a project.

There are some nuisances with *spell*: only one + option is permitted, and its dictionaries must be sorted in lexicographic order, which is poor design. It also means that most versions of *spell* break when the locale is changed. (While one might consider this to be bad design, it is really just an unanticipated consequence of the introduction of locales. The code for *spell* on these systems probably has not changed in more than 20 years, and when the underlying libraries were updated to do locale-based sorting, no one realized that this would be an effect.) Here is an example:

```
$ env LC_ALL=en_GB spell +ibmsysj.sok < ibmsysj.bib | '
3674

$ env LC_ALL=en_US spell +ibmsysj.sok < ibmsysj.bib | '
3685

$ env LC_ALL=C spell +ibmsysj.sok < ibmsysj.bib | wc -
2163</pre>
```

However, if the sorting of the private dictionary matches that of the current locale, *spell* works properly:

```
$ env LC_ALL=en_GB sort ibmsysj.sok > /tmp/foo.en_GB
$ env LC_ALL=en_GB spell +/tmp/foo.en_GB < ibmsysj.bib
2163</pre>
```

The problem is that the default locale can change from one release of an operating system to the next. Thus, it is best to set the LC_ALL environment variable to a consistent value for private dictionary sorting, and for running *spell*.

We provide a workaround for *spell*'s sorted dictionary requirement in the next section.

12.3.2. ispell and aspell

There are two different, freely available spellchecking programs: *ispell* and *aspell. ispell* is an *interactive* spellchecker; it displays your file, highlighting any spelling errors and providing suggested changes. *aspell* is a similar program; for English it does a better job of providing suggested corrections, and its author would like it to eventually replace *ispell*. Both programs can be used to generate a simple list of misspelled words, and since *aspell* hopes to replace *ispell*, they both use the same options:

-l

Print a list of misspelled words on standard output.

-p file

Use *file* as a personal dictionary of correctly spelled words. This is similar to Unix *spell*'s personal file that starts with a +.

The *ispell* home page is http://ficus-www.cs.ucla.edu/geoff/ispell.html, and the source may be found at ftp://ftp.gnu.org/gnu/non-gnu/ispell/.^[5] The *aspell* home page is http://aspell.net/, and the source is at ftp://ftp.gnu.org/gnu/aspell/.

Both programs provide basic batch spellchecking. They also share the same quirk, which is that their results are not sorted, and duplicate bad words are not suppressed. (Unix *spell* has neither of these problems.) Thus, one prominent

^[5] *emacs* uses *ispell* for interactive spellchecking. This is fast, since *ispell* is kept running in the background.

GNU/Linux vendor has the following shell script in /usr/bin/spell:

```
#!/bin/sh
```

```
# aspell -1 mimicks the standard unix spell program, re
```

```
cat "$@" | aspell -l --mode=none | sort -u
```

The *mode* option causes *aspell* to ignore certain kinds of markup, such as SGML and TEX. Here, --mode=none indicates that no filtering should be done. The sort -u command sorts the output and suppresses duplicates, producing output of the nature expected by an experienced Unix user. This could also be done using *ispell*:

```
cat "$@" | ispell -l | sort -u
```

We could enhance this script in two different ways to provide a personal dictionary the same way Unix *spell* does. The first replacement *spell* script is provided in Example 12-1.

Example 12-1. A spell replacement using ispell

```
#!/bin/sh
```

```
# Unix spell treats a first argument of `+file' as pro
```

```
# personal spelling list. Let's do that too.

mydict=

case $1 in

+?*)    mydict=${1#+}  # strip off leading +
        mydict="-p $mydict"
        shift
        ;;

esac

cat "$@" | ispell -l $mydict | sort -u
```

This works by simply looking for a first argument that begins with +, saving it in a variable, stripping off the + character, and then prepending the -p option. This is then passed on to the *ispell* invocation.

Unfortunately, this same technique does not work with *aspell*: it wants its dictionaries to be in a compiled binary format. To use *aspell*, we instead resort to the *fgrep* program, which can match multiple strings provided in a file. We add the *-v* option, which causes *fgrep* to print lines that do not match. The second replacement *spell* script is provided in Example 12-2.

Example 12-2. A spell replacement using aspell

```
# Unix spell treats a first argument of `+file' as pro
# personal spelling list. Let's do that too.
mydict=cat
case $1 in
       mydict=${1#+} # strip off leading +
+?*)
        mydict="fgrep -v -f $mydict"
        shift
        ;;
esac
# aspell -1 mimics the standard Unix spell program, ro
cat "$@" | aspell -l --mode=none | sort -u | eval $myd
```

#!/bin/sh

This same trick of post-processing with *fgrep* can be used with Unix *spell* if you do not want to have to keep your personal dictionary sorted, or if you do not want to have to worry about different locales' sorting order.

The next section presents an *awk* version of *spell*, which provides a simple yet powerful alternative to the various *spell* replacements discussed here.

12.4. A Spellchecker in awk

In this section, we present a program for checking spelling. Even though all Unix systems have *spell*, and many also have *aspell* or *ispell*, it is instructive and useful to implement our own program. This illustrates the power of *awk*, and gives us a valuable program that can be used identically on every platform that has *awk*.

We make a strong distinction between *checking* and *correcting* spelling. The latter requires knowledge of the format of the text, and invariably requires human confirmation, making it completely unsuited to batch processing. The automatic spelling correction offered by some web browsers and word processors is even worse because it is frequently wrong, and its second-guessing your typing quickly becomes extremely annoying.

The *emacs* text editor offers three good solutions to spelling assistance during text entry: dynamic word completion can be invoked on demand to expand a partial word, spelling verification of the current word can be requested by a single keystroke, and the flyspell library can be used to request unobtrusive colored highlighting of suspect words.

As long as you can recognize misspellings when they are pointed out to you, it is better to have a spellchecker that reports a list of suspect words, and that allows you to provide a private list of special words not normally present in its dictionary, to reduce the size of that report. You can then use the report to identify errors, repair them, regenerate the report (which should now contain only correct words), and then add its contents to your private dictionary. Because our writing deals with technical material, which is often full of unusual words, in practice we keep a private and document-specific supplemental dictionary for every document that we write.

To guide the programming, here are the desired design goals for our spellchecker. Following the practice of ISO standards, we use *shall* to indicate a requirement and *should* to mark a desire:

- The program shall be able to read a text stream, isolate words, and report instances of words that are not in a list of known words, called the *spelling dictionary*.
- There shall be a default word list, collected from one or more system dictionaries.
- It shall be possible to replace the default word list.
- It shall be possible to augment the standard word list with entries from one or more user-provided word lists. These lists are particularly necessary for technical documents, which contain acronyms, jargon, and proper nouns, most of which would not be found in the standard list.
- Word lists shall not require sorting, unlike those for Unix *spell*, which behaves incorrectly when the locale is changed.
- Although the default word lists are to be in English, with suitable alternate word lists, the program shall be capable of handling text in any language that can be represented by ASCII-based character sets encoded in streams of 8-bit bytes, and in which words are separated by whitespace. This eliminates the difficult case of languages, such as Lao and Thai, that lack interword spaces, and thus require extensive linguistic analysis to identify words.
- Lettercase shall be ignored to keep the word-list sizes manageable, but exceptions shall be reported in their original lettercase.
- Punctuation and digits shall be ignored, but the apostrophe shall be considered a letter.
- The default report shall be a sorted list of unique words that are not found in the combined word lists, displayed one word per line. This is the *spelling exception list*.

- There shall be an option to augment the exception-list report with location information, such as filename and line number, to facilitate finding and correcting misspelled words. The report shall be sorted by location and, when there are multiple exceptions at one location, sorted further by exception words.
- User-specifiable suffix reduction should be supported to keep word-list sizes manageable.

In Example 12-4 near the end of this section, we present a complete program that meets all of these goals, and more. This program does quite a lot, so in the rest of this section, we describe it in detail as a semiliterate program with explanatory prose and code fragments.

With a test input file containing the first few paragraphs of the manual page for *spell*, a typical run might look like this:

```
$ awk -f spell.awk testfile

deroff
eqn
ier
nx
tbl
thier

or in verbose mode, like this:
```

\$ awk -f spell.awk -- -verbose testfile

```
testfile:7:eqn
testfile:7:tbl
testfile:11:deroff
testfile:12:nx
testfile:19:ier
testfile:19:thier
```

12.4.1. Introductory Comments

The program begins with an extensive commentary, of which we show only the introduction and usage parts here:

```
# Implement a simple spellchecker, with user-specifiab.
# lists. The built-in dictionary is constructed from a
# standard Unix spelling dictionaries, which can be ove
# command line.
#
...
#
# Usage:
```

```
# awk [-v Dictionaries="sysdict1 sysdict2 ..."]
# [=suffixfile1 =suffixfile2 ...] [+dict1 +d
# [-strip] [-verbose] [file(s)]
```

12.4.2. Main Body

The main body of the program is just three lines, typical of many *awk* programs that initialize, process, and report:

All of the details are relegated to functions stored in alphabetical order in the remainder of the program file, but described in logical order in the following sections.

12.4.3. initialize()

The initialize () function handles program startup tasks.

The variable NonWordChars holds a regular expression that is later used to

eliminate unwanted characters. Along with the ASCII letters and apostrophe, characters in the range 161 to 255 are preserved as word characters so that files in ASCII, any of the ISO 8859-*n* character sets, and Unicode in UTF-8 encoding all can be handled without further concern for character sets.

Characters 128 to 160 are ignored because in all of those character sets, they serve as additional control characters and a nonbreaking space. Some of those character sets have a few nonalphabetic characters above 160, but it adds undesirable character-set dependence to deal with them. The nonalphabetic ones are rare enough that their worst effect on our program may be an occasional false report of a spelling exception.

We assume that files to be spellchecked have the same character-set encoding as their associated dictionaries. If that is not the case, then use *iconv* to convert them to a consistent encoding.

If all *awk* implementations were POSIX-conformant, we would set NonWordChars like this:

```
NonWordChars = "[^'[:alpha:]]"
```

The current locale would then determine exactly which characters could be ignored. However, that assignment is not portable because many *awk* implementations do not yet support POSIX-style regular expressions.

Before locales were introduced to Unix, we could have assigned NonWordChars the negation of the set of word characters:

```
NonWordChars = "[^A-Za-z\241-\377]"
```

However, in the presence of locales, character ranges in regular expressions are interpreted in a locale-dependent fashion so that value would not give consistent results across platforms. The solution is to replace the ranges by explicit enumerations of characters, writing the assignment as a concatenation of strings,

neatly aligned so that a human can readily identify the characters in the negated set. We use octal representation for values above 127, since that is clearer than a jumble of accented characters.

initialize () then identifies and loads dictionaries, and processes command-line arguments and suffix rules.

```
function initialize( )
{
  NonWordChars = "[^" \
     " 1 " \
     "ABCDEFGHIJKLMNOPORSTUVWXYZ" \
     "abcdefghijklmnopgrstuvwxyz" \
         "\241\242\243\244\245\246\247\250\251\252\253
     "\260\261\262\263\264\265\266\267\270\271\272\273
     "\300\301\302\303\304\305\306\307\310\311\312\313
     "\320\321\322\323\324\325\326\327\330\331\332\333
     "\340\341\342\343\344\345\346\347\350\351\352\353
     "\360\361\362\363\364\365\366\367\370\371\372\373
     יין יי
    get dictionaries( )
    scan options()
```

```
load_dictionaries()

load_suffixes()

order_suffixes()
}
```

12.4.4. get_dictionaries()

get_dictionaries () fills in a list of default system dictionaries: we supply two convenient ones. The user can override that choice by providing a list of dictionaries as the value of the command-line variable Dictionaries, or the environment variable DICTIONARIES.

If Dictionaries is empty, we consult the environment array, ENVIRON, and use any value set there. If Dictionaries is still empty, we supply a built-in list. The selection of that list requires some care because there is considerable variation across Unix platforms and because, for small files, most of the runtime of this program is consumed by loading dictionaries. Otherwise, Dictionaries contains a whitespace-separated list of dictionary filenames, which we split and store in the global DictionaryFiles array. We chose the word list used by *spell* on some of our systems (about 25,000 entries), and a larger list prepared by Donald Knuth (about 110,000 words). [6]

Notice how the dictionary names are stored: they are array *indices*, rather than array *values*. There are two reasons for this design choice. First, it automatically handles the case of a dictionary that is supplied more than once: only one instance of the filename is saved. Second, it then makes it easy to iterate over the dictionary list with a for (*key* in *array*) loop. There is no need to

^[6] Available at ftp://labrea.stanford.edu/pub/dict/words.gz.

maintain a variable with the count of the number of dictionaries.

Here is the code:

```
{
   if ((Dictionaries = = "") && ("DICTIONARIES" in E
       Dictionaries = ENVIRON["DICTIONARIES"]
   if (Dictionaries = = "")  # Use default diction
   {
       DictionaryFiles["/usr/dict/words"]++
       DictionaryFiles["/usr/local/share/dict/words.k
   }
                     # Use system dictionaries from
   else
   {
       split(Dictionaries, files)
       for (key in files)
          DictionaryFiles[files[key]]++
   }
}
```

12.4.5. scan_options()

scan_options () handles the command line. It expects to find options (strip and/or -verbose), user dictionaries (indicated with a leading +, a Unix spell
tradition), suffix-rule files (marked with a leading =), and files to be
spellchecked. Any -v option to set the Dictionaries variable has already
been handled by awk, and is not in the argument array, ARGV.

The last statement in scan_options () requires explanation. During testing, we found that *nawk* does not read standard input if empty arguments are left at the end of ARGV, whereas *gawk* and *mawk* do. We therefore reduce ARGC until we have a nonempty argument at the end of ARGV:

```
Verbose = 1
    }
    else if (ARGV[k] \sim /^=/) # suffix file
    {
        NSuffixFiles++
        SuffixFiles[substr(ARGV[k], 2)]++
        ARGV[k] = ""
    }
    else if (ARGV[k] \sim /^{(+)}) # private dict
    {
        DictionaryFiles[substr(ARGV[k], 2)]++
        ARGV[k] = ""
    }
}
# Remove trailing empty arguments (for nawk)
while ((ARGC > 0) \&\& (ARGV[ARGC-1] = = ""))
    ARGC--
```

12.4.6. load_dictionaries()

Notice how simple the code is: an outer loop over the DictionaryFiles array, and an inner loop that uses getline to read a line at a time. Each line contains exactly one word known to be spelled correctly. The dictionaries are created once, and then used repeatedly, so we assume that lines are free of whitespace, and we make no attempt to remove it. Each word is converted to lowercase and stored as an index of the global Dictionary array. No separate count of the number of entries in this array is needed because the array is used elsewhere only in membership tests. Among all of the data structures provided by various programming languages, associative arrays are the fastest and most concise way to handle such tests:

```
function load_dictionaries( file, word)
{
    for (file in DictionaryFiles)
    {
       while ((getline word < file) > 0)
            Dictionary[tolower(word)]++
            close(file)
    }
}
```

12.4.7. load_suffixes()

In many languages, words can be reduced to shorter root words by stripping suffixes. For example, in English, *jumped*, *jumper*, *jumpers*, *jumpier*, *jumpiness*, *jumping*, and *jumpy* all have the root word *jump*. Suffixes sometimes change the final letters of a word: *try* is the root of *triable*, *trial*, *tried*, and *trying*. Thus, the set of base words that we need to store in a dictionary is several times smaller than the set of words that includes suffixes. Since I/O is relatively slow compared to computation, we suspect that it may pay to handle suffixes in our program, to shorten dictionary size and reduce the number of false reports in the exception list.

load_suffixes() handles the loading of suffix rules. Unlike dictionary loading, here we have the possibility of supplying built-in rules, instead of reading them from a file. Thus, we keep a global count of the number of entries in the array that holds the suffix-rule filenames.

The suffix rules bear some explanation, and to illustrate them, we show a typical rule set for English in Example 12-3. We match suffixes with regular expressions, each of which ends with \$ to anchor it to the end of a word. When a suffix is stripped, it may be necessary to supply a replacement suffix, as for the reduction tr+ied to tr+y. Furthermore, there are often several possible replacements.

Example 12-3. Suffix rules for English: english.sfx

```
"" е
                                  # breaded -> bread, fl;
ed$
edly$
                                  # ashamedly -> ashamed
                 ed
                 "" e
es$
                                  # arches -> arch, blue;
gged$
                                  # debugged -> debug
                 g
                                  # died -> die, cried -:
ied$
                 ie y
ies$
                 ie ies y
                                  # series -> series, tic
ily$
                 y ily
                                  # tidily -> tidy, wily
ing$
                                  # jumping -> jump
ingly$
                 "" ing
                                  # alarmingly -> alarmingly ->
                                  # annulled -> annul
lled$
                 1
ly$
                 11 11
                                  # acutely -> acute
nnily$
                                  # funnily -> fun
                 n
                                  # handicapped -> handi
pped$
                 р
pping$
                                  # dropping -> drop
                 р
rred$
                                  # deferred -> defer
                 r
s$
                                  # cats -> cat
                                  # committed -> commit
tted$
                 t
```

The simplest specification of a suffix rule is therefore a regular expression to

match the suffix, followed by a whitespace-separated list of replacements. Since one of the possible replacements may be an empty string, we represent it by "". It can be omitted if it is the only replacement. English is both highly irregular and rich in loan words from other languages, so there are many suffix rules, and certainly far more than we have listed in english.sfx. However, the suffix list only reduces the incidence of false reports because it effectively expands the dictionary size; it does not affect the correct operation of the program.

In order to make suffix-rule files maintainable by humans, it is essential that the rules can be augmented with comments to give examples of their application. We follow common Unix practice with comments that run from sharp (#) to end-of-line. load_suffixes() therefore strips comments and leading and trailing whitespace, and then discards empty lines. What remains is a regular expression and a list of zero or more replacements that are used elsewhere in calls to the <code>awk</code> built-in string substitution function, <code>sub()</code>. The replacement list is stored as a space-separated string to which we can later apply the <code>split()</code> built-in function.

Suffix replacements can use & to represent matched text, although we have no examples of that feature in english.sfx.

We considered making <code>load_suffixes()</code> supply a missing \$ anchor in the regular expression, but rejected that idea because it might limit the specification of suffix matching required for other languages. Suffix-rule files need to be prepared with considerable care anyway, and that job needs to be done only once for each language.

In the event that no suffix files are supplied, we load a default set of suffixes with empty replacement values. The split () built-in function helps to shorten the code for this initialization:

```
function load_suffixes( file, k, line, n, parts
{
   if (NSuffixFiles > 0) # load suffix regexps
```

```
{
    for (file in SuffixFiles)
    {
        while ((getline line < file) > 0)
        {
            sub(" *#.*$", "", line) # strip comm
            sub("^[ \t]+", "", line) # strip lead
            sub("[ \t]+$", "", line) # strip trai.
            if (line = = "")
                continue
            n = split(line, parts)
            Suffixes[parts[1]]++
            Replacement[parts[1]] = parts[2]
            for (k = 3; k \le n; k++)
                Replacement[parts[1]] = Replacemen
                    parts[k]
        }
        close(file)
    }
```

```
else  # load default table of English

{
    split("'$ 's$ ed$ edly$ es$ ing$ ingly$ ly$ s$
    for (k in parts)
    {
        Suffixes[parts[k]] = 1
        Replacement[parts[k]] = ""
    }
}
```

12.4.8. order_suffixes()

Suffix replacement needs to be handled carefully: in particular, it should be done with a *longest-match-first* algorithm. order_suffixes() takes the list of suffix rules saved in the global Suffixes array, and copies it into the OrderedSuffix array, indexing that array by an integer that runs from one to NOrderedSuffix.

order_suffixes () then uses a simple bubble sort to reorder the entries in OrderedSuffix by decreasing pattern length, using the swap () function

in the innermost loop. swap () is simple: it exchanges elements i and j of its argument array. The complexity of this sorting technique is proportional to the square of the number of elements to be sorted, but NOrderedSuffix is not expected to be large, so this sort is unlikely to contribute significantly to the program's runtime:

```
{
   # Order suffixes by decreasing length
   NOrderedSuffix = 0
    for (key in Suffixes)
       OrderedSuffix[++NOrderedSuffix] = key
    for (i = 1; i < NOrderedSuffix; i++)</pre>
       for (j = i + 1; j \le NOrderedSuffix; j++)
           if (length(OrderedSuffix[i]) < length(OrderedSuffix[i])</pre>
               swap(OrderedSuffix, i, j)
}
function swap(a, i, j,
                          temp)
{
   temp = a[i]
   a[i] = a[j]
```

```
a[j] = temp
}
```

12.4.9. spell_check_line()

We have now described all of the initialization code required for the program setup. The second pattern/action pair at the start of the program calls <code>spell_check_line()</code> for each line from the input stream.

The first task is to reduce the line to a list of words. The built-in function <code>gsub()</code> does the job for us by removing nonalphanumeric characters in just one line of code. The resulting words are then available as \$1, \$2, ..., \$NF, so it just takes a simple <code>for</code> loop to iterate over them, handing them off to <code>spell check word()</code> for individual treatment.

As a general *awk* programming convention, we avoid reference to anonymous numeric field names, like \$1, in function bodies, preferring to restrict their use to short action-code blocks. We made an exception in this function: \$k is the only such anonymous reference in the entire program. To avoid unnecessary record reassembly when it is modified, we copy it into a local variable and then strip outer apostrophes and send any nonempty result off to spell check word () for further processing:

```
word = $k

sub("^'+", "", word)  # strip leading
sub("'+$", "", word)  # strip trailing

if (word != "")

    spell_check_word(word)
}
```

It is not particularly nice to have character-specific special handling once a word has been recognized. However, the apostrophe is an overloaded character that serves both to indicate contractions in some languages, as well as provide outer quoting. Eliminating its quoting use reduces the number of false reports in the final spelling-exception list.

Apostrophe stripping poses a minor problem for Dutch, which uses it in the initial position in a small number of words: `n for een, `s for des, and `t for het. Those cases are trivially handled by augmenting the exception dictionary.

12.4.10. spell_check_word()

spell_check_word() is where the real work happens, but in most cases, the job is done quickly. If the lowercase word is found in the global Dictionary array, it is spelled correctly, and we can immediately return.

If the word is not in the word list, it is probably a spelling exception. However, if the user requested suffix stripping, then we have more work to do.

strip_suffixes() produces a list of one or more related words stored as indices of the local wordlist array. The for loop then iterates over this list, returning if it finds a word that is in the Dictionary array.

If suffix stripping is not requested, or if we did not find any replacement words in the dictionary, then the word is definitely a spelling exception. However, it is a bad idea to write a report at this point because we usually want to produce a sorted list of unique spelling exceptions. The word *awk*, for example, occurs more than 30 times in this chapter, but is not found in any of the standard Unix spelling dictionaries. Instead, we store the word in the global Exception array, and when verbose output is requested, we prefix the word with a location defined by a colon-terminated filename and line number. Reports of that form are common to many Unix tools and are readily understandable both to humans and smart text editors. Notice that the original lettercase is preserved in the report, even though it was ignored during the dictionary lookup:

12.4.11. strip_suffixes()

When a word has been found that is not in the dictionary, and the *-strip* option has been specified, we call <code>strip_suffixes()</code> to apply the suffix rules. It loops over the suffix regular expressions in order of decreasing suffix length. If the word matches, the suffix is removed to obtain the root word. If there are no replacement suffixes, the word is stored as an index of the <code>wordlist</code> array. Otherwise, we split the replacement list into its members and append each replacement in turn to the root word, adding it to the <code>wordlist</code> array. We need one special case in the inner loop, to check for the special two-character string "", which we replace with an empty string. If we have a match, the <code>break</code> statement leaves the loop, and the function returns to the caller. Otherwise, the

loop continues with the next suffix regular expression.

We could have made this function do a dictionary lookup for each candidate that we store in wordlist, and return a match indication. We chose not to because it mixes lookup with suffix processing and makes it harder to extend the program to display replacement candidates (Unix *spell* has the -x option to do that: for every input word that can take suffixes, it produces a list of correctly spelled words with the same root).

While suffix rules suffice for many Indo-European languages, others do not need them at all, and still others have more complex changes in spelling as words change in case, number, or tense. For such languages, the simplest solution seems to be a larger dictionary that incorporates all of the common word forms.

Here is the code:

```
else
            {
                split(Replacement[regexp], ending)
                for (n in ending)
                 {
                     if (ending[n] = = "\""")
                         ending[n] = ""
                     wordlist[word ending[n]] = 1
                 }
            }
            break
        }
    }
}
```

12.4.12. report_exceptions()

The final job in our program is initiated by the last of the three pattern/action pairs. report_exceptions () sets up a pipeline to *sort* with command-line options that depend on whether the user requested a compact listing of unique

exception words, or a verbose report with location information. In either case, we give *sort* the *-f* option to ignore lettercase, and the *-u* option to get unique output lines. A simple for loop outputs the exceptions to the pipeline, and the final close () shuts down the pipeline and completes the program.

Here is the code:

Example 12-4 collects the complete code for our spellchecker.

Example 12-4. Spellchecker program

```
# Implement a simple spellchecker, with user-specifiab

# lists. The built-in dictionary is constructed from

# standard Unix spelling dictionaries, which can be over

# command line.
```

```
#
#
# Usage:
      awk [-v Dictionaries="sysdict1 sysdict2 ..."]
#
          [=suffixfile1 =suffixfile2 ...] [+dict1 +d
#
          [-strip] [-verbose] [file(s)]
#
BEGIN { initialize() }
       { spell_check_line() }
      { report exceptions() }
END
{
   if ((Dictionaries = = "") && ("DICTIONARIES" in E
      Dictionaries = ENVIRON["DICTIONARIES"]
```

```
if (Dictionaries = = "")  # Use default diction
    {
        DictionaryFiles["/usr/dict/words"]++
        DictionaryFiles["/usr/local/share/dict/words.km
    }
                        # Use system dictionaries from
    else
    {
        split(Dictionaries, files)
        for (key in files)
            DictionaryFiles[files[key]]++
    }
}
function initialize( )
{
   NonWordChars = "[^" \
     " | " |
     "ABCDEFGHIJKLMNOPQRSTUVWXYZ" \
     "abcdefghijklmnopqrstuvwxyz" \
```

```
"\241\242\243\244\245\246\247\250\251\252\253
     "\260\261\262\263\264\265\266\267\270\271\272\273
     "\300\301\302\303\304\305\306\307\310\311\312\313
     "\320\321\322\323\324\325\326\327\330\331\332\333
     "\340\341\342\343\344\345\346\347\350\351\352\353
     "\360\361\362\363\364\365\366\367\370\371\372\373
     יין יי
    get dictionaries( )
    scan options()
    load dictionaries()
    load suffixes()
    order suffixes()
}
function load dictionaries (
                             file, word)
{
    for (file in DictionaryFiles)
    {
```

```
while ((getline word < file) > 0)
           Dictionary[tolower(word)]++
       close(file)
   }
}
function load suffixes ( file, k, line, n, parts
{
    if (NSuffixFiles > 0)  # load suffix regexps
    {
        for (file in SuffixFiles)
        {
           while ((getline line < file) > 0)
            {
               sub(" *#.*$", "", line) # strip comm
               sub("^[ \t]+", "", line)  # strip lead
               sub("[ \t]+$", "", line) # strip trai.
               if (line = = "")
                    continue
```

```
n = split(line, parts)
            Suffixes[parts[1]]++
            Replacement[parts[1]] = parts[2]
            for (k = 3; k \le n; k++)
                Replacement[parts[1]] = Replacemen
                    parts[k]
        }
        close(file)
    }
}
                  # load default table of English
else
{
    split("'$ 's$ ed$ edly$ es$ ing$ ingly$ ly$ s$
    for (k in parts)
    {
        Suffixes[parts[k]] = 1
        Replacement[parts[k]] = ""
    }
```

```
}
}
{
   # Order suffixes by decreasing length
   NOrderedSuffix = 0
   for (key in Suffixes)
       OrderedSuffix[++NOrderedSuffix] = key
   for (i = 1; i < NOrderedSuffix; i++)</pre>
       for (j = i + 1; j <= NOrderedSuffix; j++)</pre>
          if (length(OrderedSuffix[i]) < length(OrderedSuffix[i])</pre>
              swap(OrderedSuffix, i, j)
}
{
   sortpipe = Verbose ? "sort -f -t: -u -k1,1 -k2n,2
             "sort -f -u -k1"
```

```
for (key in Exception)
       print Exception[key] | sortpipe
    close(sortpipe)
}
function scan_options(
                           k)
{
    for (k = 1; k < ARGC; k++)
    {
        if (ARGV[k] = "-strip")
        {
           ARGV[k] = ""
            Strip = 1
        }
        else if (ARGV[k] = "-verbose")
        {
           ARGV[k] = ""
           Verbose = 1
```

```
}
    else if (ARGV[k] \sim /^=/) # suffix file
    {
        NSuffixFiles++
        SuffixFiles[substr(ARGV[k], 2)]++
        ARGV[k] = ""
    }
    else if (ARGV[k] \sim /^{(+)}) # private dict
    {
        DictionaryFiles[substr(ARGV[k], 2)]++
        ARGV[k] = ""
    }
}
# Remove trailing empty arguments (for nawk)
while ((ARGC > 0) \&\& (ARGV[ARGC-1] = = ""))
   ARGC--
```

}

```
{
   gsub(NonWordChars, " ")
                                   # eliminate no:
   for (k = 1; k \le NF; k++)
   {
       word = \$k
       sub("^'+", "", word)
                                   # strip leading
       sub("'+$", "", word)
                                   # strip traili:
       if (word != "")
          spell check word(word)
   }
}
function spell check word (word, key, lc word, le
{
   lc word = tolower(word)
   if (lc word in Dictionary)
                                   # acceptable sp
       return
```

```
else
                                        # possible exc
    {
        if (Strip)
        {
            strip suffixes(lc word, wordlist)
            for (w in wordlist)
                if (w in Dictionary)
                    return
        }
        location = Verbose ? (FILENAME ":" FNR ":") :
        if (lc_word in Exception)
            Exception[lc_word] = Exception[lc_word] "\:
        else
            Exception[lc word] = location word
    }
}
function strip_suffixes(word, wordlist, ending,
{
```

```
split("", wordlist)
for (k = 1; k <= NOrderedSuffix; k++)</pre>
{
    regexp = OrderedSuffix[k]
    if (match(word, regexp))
    {
        word = substr(word, 1, RSTART - 1)
        if (Replacement[regexp] = = "")
            wordlist[word] = 1
        else
        {
            split(Replacement[regexp], ending)
            for (n in ending)
            {
                if (ending[n] = = "\""")
                    ending[n] = ""
                wordlist[word ending[n]] = 1
            }
```

```
}
break

}

function swap(a, i, j, temp)

{
   temp = a[i]
   a[i] = a[j]
   a[j] = temp
}
```

12.4.13. Retrospective on Our Spellchecker

The first version of a Unix spellchecker was the pipeline that we presented at the beginning of the chapter. The first Unix spelling program in C that we could find in *The Unix Heritage Society* archives^[7] is the 1975 Version 6 Unix *typo* command; it is about 350 lines of C code. *spell* first appeared in the 1979 Version 7 Unix release, and took about 700 lines of C code. It was accompanied by a 940-word common English dictionary, supplemented by another 320 words each of American and British spelling variations. *spell* was omitted from the

1995 4.4 BSD-Lite source code release, presumably because of trade secret or copyright issues.

[7] See http://www.tuhs.org/.

The modern OpenBSD *spell* is about 1100 lines of C code, with about 30 more words in each of its three basic dictionaries.

GNU *ispell* version 3.2 is about 13,500 lines of C code, and GNU *aspell* version 0.60 is about 29,500 lines of C++ and C code. Both have been internationalized, with dictionaries for 10 to 40 languages. *ispell* has significantly enlarged English dictionaries, with about 80,000 common words, plus 3750 or so American and British variations. The *aspell* dictionaries are even bigger: 142,000 English words plus about 4200 variations for each of American, British, and Canadian.

Our spellchecker, spell.awk, is a truly remarkable program, and you will appreciate it even more and understand *awk* even better if you reimplement the program in another programming language. Like Johnson's original 1975 *spell* command, its design and implementation took less than an afternoon.

In about 190 lines of code, made up of three pattern/action one-liners and 11 functions, it does most of what traditional Unix *spell* does, and more:

- With the *-verbose* option, it reports location information for the spelling exceptions.
- User control of dictionaries allows it to be readily applied to complex technical documents, and to text written in languages other than English.
- User-definable suffix lists assist in the internationalization of spelling checks, and provide user control over suffix reduction, something that few other spellcheckers on any platform provide.
- All of the associated dictionary and suffix files are simple text files that can be processed with any text editor, and with most Unix text utilities. Some spellcheckers keep their dictionaries in binary form, making the word lists

hard to inspect, maintain, and update, and nearly impossible to use for other purposes.

- The major dependence on character sets is the assumption in the initialization of NonWordChars of ASCII ordering in the lower 128 slots. Although IBM mainframe EBCDIC is not supported, European 8-bit character sets pose no problem, and even the two-million-character Unicode set in the multibyte UTF-8 encoding can be handled reasonably, although proper recognition and removal of non-ASCII Unicode punctuation would require more work. Given the complexity of multibyte character sets, and the likely need for it elsewhere, that functionality would be better implemented in a separate tool used as a prefilter to spell.awk.
- Output sort order, which is a complex problem for some languages, is determined entirely by the *sort* command, which in turn is influenced by the locale set in the current environment. That way, a single tool localizes the sorting complexity so that other software, including our program, can remain oblivious to the difficulties. This is another example of the "Let someone else do the hard part" Software Tools principle discussed in Section 1.2.
- Despite being written in an interpreted language, our program is reasonably fast. On a 2 GHz Pentium 4 workstation, with *mawk*, it took just one second to check spelling in all of the files for this book, just 1.3 times longer than OpenBSD *spell*, and 2.0 times longer than GNU *ispell*.
- An execution profile (see Section 12.4.14) showed that loading the dictionaries took about 5 percent of the total time, and about one word in 15 was not found in the dictionary. Adding the *-strip* option increased the runtime by about 25 percent, and reduced the output size by the same amount. Only about one word in 70 made it past the match () test inside strip suffixes ().
- Suffix support accounts for about 90 of the 190 lines of code, so we could have written a usable multilingual spellchecker in about 100 lines of *awk*.

Notably absent from this attribute list, and our program, is the stripping of document markup, a feature that some spellcheckers provide. We have intentionally not done so because it is in complete violation of the Unix tradition of one (small) tool for one job. Markup removal is useful in many other contexts, and therefore deserves to reside in separate filters, such as *dehtml*, *deroff*, *desgml*, *detex*, and *dexml*. Of these, only *deroff* is commonly found on most Unix systems, but workable implementations of the others require only a few lines of *awk*.

Also absent from our program, apart from three simple calls to substr(), is handling of individual characters. The necessity for such processing in C, and many other languages, is a major source of bugs.

All that remains to be done for this program is accumulation of a suitable set of dictionaries and suffix lists for other languages, provision of a shell script wrapper to make its user interface more like conventional Unix programs, and writing a manual page. Although we do not present them here, you can find the wrapper and manual page with this book's sample programs.

12.4.14. Efficiency of awk Programs

We close this section with some observations about *awk* program efficiency. Like other scripting languages, *awk* programs are compiled into a compact internal representation, and that representation is then interpreted at runtime by a small *virtual machine*. Built-in functions are written in the underlying implementation language, currently C in all publicly available versions, and run at native software speeds.

Program efficiency is not just a question of computer time: human time matters as well. If it takes an hour to write a program in *awk* that runs for a few seconds, compared to several hours to write and debug the same program in a compiled language to shave a few seconds off the runtime, then human time is the only thing that matters. For many software tools, *awk* wins by a large measure.

With conventional compiled languages like Fortran and C, most inline code is closely related to the underlying machine language, and experienced

programmers soon develop a feel for what is cheap and what is expensive. The number of arithmetic and memory operations, and the depth of loop nesting, are important, easily counted, and relate directly to runtimes. With numerical programs, a common rule of thumb is that 90 percent of the runtime is spent in 10 percent of the code: that 10 percent is called the *hot spots*. Optimizations like pulling common expressions out of innermost loops, and ordering computations to match storage layout, can sometimes make dramatic improvements in runtime. However, in higher-level languages, or languages with lots of function calls (like Lisp, where every statement is a function), or with interpreted languages, it is much harder to estimate runtimes, or to identify the hot spots.

awk programs that do a lot of pattern matching usually are limited by the complexity of that operation, which runs entirely at native speeds. Such programs can seldom be improved much by rewriting in a compiled language, like C or C++. Each of the three awk implementations that we mentioned in this chapter were written completely independently of one another, and thus may have quite different relative execution times for particular statements.

Because we have written lots of software tools in *awk*, some of which have been used on gigabytes of data, runtime efficiency has sometimes been important to us. A few years ago, one of us (NHFB) prepared *pawk*,^[8] a profiling version of the smallest implementation, *nawk*. *pawk* reports both statement counts and times. Independently, the other (AR) added similar support with statement counts to GNU *gawk* so that *pgawk* is now standardly available from builds of releases of version 3.1.0 or later. *pgawk* produces an output profile in <code>awkprof.out</code> with a program listing annotated with statement execution counts. The counts readily identify the hot spots, and zero (or empty) counts identify code that has never been executed, so the profile also serves as a *test coverage* report. Such reports are important when test files are prepared to verify that all statements of a program are executed during testing: bugs are likely to lurk in code that is seldom, or never, executed.

Accurate execution timing has been harder to acquire because typical CPU timers have resolutions of only 60 to 100 ticks per second, which is completely inadequate in an era of GHz processors. Fortunately, some Unix systems now

^[8] Available at http://www.math.utah.edu/pub/pawk/.

provide low-cost, nanosecond resolution timers, and *pawk* uses them on those platforms.

12.5. Summary

The original spellchecking prototype shows the elegance and power of the Unix Software Tools approach. With only one special-purpose program, an afternoon's worth of work created a usable and useful tool. As is often the case, experience with a prototype in shell was then applied to writing a production version in C.

The use of a private dictionary is a powerful feature of Unix *spell*. Although the addition of locales to the Unix milieu introduced some quirks, dictionaries are still a valuable thing to use, and indeed, for each chapter of this book, we created private dictionaries to make spellchecking our work more manageable.

The freely available *ispell* and *aspell* programs are large and powerful, but lack some of the more obvious features to make their batch modes useful. We showed how with simple shell script wrappers, we could work around these deficiencies and adapt the programs to suit our needs. This is one of the most typical uses of shell scripting: to take a program that does almost what you need and modify its results slightly to do the rest of your job. This also fits in well with the "let someone else do the hard part" Software Tools principle.

Finally, the *awk* spellchecker nicely demonstrates the elegance and power of that language. In one afternoon, one of us (NHFB) produced a program of fewer than 200 lines that can be (and is!) used for production spellchecking.

Chapter 13. Processes

A *process* is an instance of a running program. New processes are started by the fork() and execve() system calls, and normally run until they issue an exit() system call. The details of the fork() and execve() system calls are complex and not needed for this book. Consult their manual pages if you want to learn more.

Unix systems have always supported multiple processes. Although the computer seems to be doing several things at once, in reality, this is an illusion, unless there are multiple CPUs. What really happens is that each process is permitted to run for a short interval, called a *time slice*, and then the process is temporarily suspended while another waiting process is given a chance to run. Time slices are quite short, usually only a few milliseconds, so humans seldom notice these *context switches* as control is transferred from one process to the kernel and then to another process. Processes themselves are unaware of context switches, and programs need not be written to relinquish control periodically to the operating system.

A part of the operating-system kernel, called the *scheduler*, is responsible for managing process execution. When multiple CPUs are present, the scheduler tries to use them all to handle the workload; the human user should see no difference except improved response.

Processes are assigned priorities so that time-critical processes run before less important ones. The *nice* and *renice* commands can be used to adjust process priorities.

The average number of processes awaiting execution at any instant is called the *load average*. You can display it most simply with the *uptime* command:

```
$ uptime Show uptime
```

```
1:51pm up 298 day(s), 15:42, 32 users, load average:
```

Because the load average varies continually, *uptime* reports three time-averaged estimates, usually for the last 1, 5, and 15 minutes. When the load average continually exceeds the number of available CPUs, there is more work for the system to do than it can manage, and its response may become sluggish.

Books on operating systems treat processes and scheduling in depth. For this book, and indeed, for most users, the details are largely irrelevant. All that we need in this chapter is a description of how to create, list, and delete processes, how to send signals to them, and how to monitor their execution.

13.1. Process Creation

One of the great contributions of Unix to the computing world is that process creation is cheap and easy. This encourages the practice of writing small programs that each do a part of a larger job, and then combining them to collaborate on the completion of that task. Because programming complexity grows much faster than linearly with program size, small programs are much easier to write, debug, and understand than large ones.

Many programs are started by a shell: the first word in each command line identifies the program to be run. Each process initiated by a command shell starts with these guarantees:

- The process has a *kernel context*: data structures inside the kernel that record process-specific information to allow the kernel to manage and control process execution.
- The process has a *private*, and *protected*, virtual address space that potentially can be as large as the machine is capable of addressing. However, other resource limitations, such as the combined size of physical memory and swap space on external storage, or the size of other executing jobs, or local settings of system-tuning parameters, often impose further restrictions.
- Three file descriptors (standard input, standard output, and standard error) are already open and ready for immediate use.
- A process started from an interactive shell has a *controlling terminal*, which serves as the default source and destination for the three standard file streams. The controlling terminal is the one from which you can send signals to the process, a topic that we cover later in Section 13.3.
- Wildcard characters in command-line arguments have been expanded.

 An environment-variable area of memory exists, containing strings with key/value assignments that can be retrieved by a library call (in C, getenv()).

These guarantees are nondiscriminatory: all processes at the same priority level are treated equally and may be written in any convenient programming language.

The private address space ensures that processes cannot interfere with one another, or with the kernel. Operating systems that do not offer such protection are highly prone to failure.

The three already-open files suffice for many programs, which can use them without the burden of having to deal with file opening and closing, and without having to know anything about filename syntax, or filesystems.

Wildcard expansion by the shell removes a significant burden from programs and provides uniform handling of command lines.

The environment space provides another way to supply information to processes, beyond their command lines and input files.

13.2. Process Listing

The most important command for listing processes is the *process status* command, *ps*. For historical reasons, there are two main flavors of *ps*: a System V style and a BSD style. Many systems provide both, although sometimes one of them is part of an optional package. On our Sun Solaris systems, we have:

```
$ /bin/ps
                                           System V-st
   PID TTY
               TIME CMD
 2659 pts/60 0:00 ps
  5026 pts/60 0:02 ksh
 12369 pts/92 0:02 bash
$ /usr/ucb/ps
                                          BSD-style p.
   PID TT
               S
                  TIME COMMAND
 2660 pts/60
               0 0:00 /usr/ucb/ps
  5026 pts/60
               S 0:01 /bin/ksh
               S 0:02 /usr/local/bin/bash
 12369 pts/92
```

Without command-line options, their output is quite similar, with the BSD style supplying a few more details. Output is limited to just those processes with the same user ID and same controlling terminal as those of the invoker.

Like the file-listing command, ls, the ps command has many options, and both

have considerable variation across Unix platforms. With *ls*, the *-l* option requesting the long output form is used frequently. To get verbose *ps* output, we need quite different sets of options. In the System V style, we use:

\$ E	ps	-efl									Syste	m V	st.
F	S	UID	PID	PPID	С	PRI	NI	ADDR	SZ	WCHAN	STIME	TTY	
19	Т	root	0	0	0	0	SY	?	0		Dec 2	7 ?	
8	S	root	1	0	0	41	20	?	106	?	Dec 2	7 ?	
19	S	root	2	0	0	0	SY	?	0	?	Dec 2	7 ?	
19	S	root	3	0	0	0	SY	?	0	?	Dec 2	7 ?	28
• • •													

whereas in the BSD style, we use:

\$ ps a	aux							BSD sty	yle
USER	PID	%CPU	%MEM	SZ	RSS	TT	S	START	Т
root	3	0.4	0.0	0	0	?	S	Dec 27	2852
smith	13680	0.1	0.2	1664	1320	pts/25	0	15:03:45	0
jones	25268	0.1	2.02	209361	L9376	pts/24	S	Mar 22	29
brown	26519	0.0	0.3	5424	2944	?	S	Apr 19	2

Both styles allow option letters to be run together, and the BSD style allows the option hyphen to be dropped. In both examples, we removed excess whitespace to make the lines fit on the page.

There are some design infelicities in both styles, occasioned by the need to display a lot of information in too little space: process start dates may be abbreviated differently, commands in the last field are truncated, and column values can run together. The latter misfeature makes it hard to filter *ps* output reliably.

The USER and UID fields identify the owner of a process: that can be critical information if a process is hogging the system.

The PID value is the *process ID*, a number that uniquely identifies the process. In the shell, that number is available as \$\$: we use it in other chapters to form unique names of temporary files. Process ID assignments start out at zero, and increment for each new process throughout the run life of the system. When the maximum representable integer is reached, process numbering starts again at zero, but avoids values that are still in use for other processes. A typical single-user system might have a few dozen active processes, whereas a large multiuser system might have several thousand.

The PPID value is the *parent process ID*: the number of the process that created this one. Every process, except the first, has a parent, and each process may have zero or more child processes, so processes form a tree. Process number 0 is usually called something like kernel, sched, or swapper, and is not shown in *ps* output on some systems. Process number 1 is rather special; it is called *init*, and is described in the *init*(8) manual pages. A child process whose parent dies prematurely is assigned *init* as its new parent. When a system is shut down properly, processes are killed in approximate order of decreasing process IDs, until only *init* remains. When it exits, the system halts.

The output of *ps* is not guaranteed to be in any particular order, and since the list of processes is continually changing, its output usually differs on each run.

Since the process list is dynamic, many users prefer to see a continually updating *ps*-like text display, or a graphical representation thereof. Several utilities provide such display, but none is universally available. The most common one is

top, now standard in many Unix distributions.^[1] We consider it one of those critical utilities, like GNU tar, that we immediately install on any new system that does not have a native version. On most systems, top requires intimate knowledge of kernel data structures, and thus tends to require updates at each operating system upgrade. Also, top (like ps) is one of those few programs that needs to run with special privileges: on some systems, it may be setuid root.

Here's a snapshot of *top* output on a moderately busy multiprocessor compute server:

```
$ top
                                             Show top re-
load averages: 5.28, 4.74, 4.59
322 processes: 295 sleeping, 4 running, 12 zombie, 9 s
CPU states: 0.0% idle, 95.9% user, 4.1% kernel, 0.0% idle
Memory: 2048M real, 88M free, 1916M swap in use, 8090M
  PID USERNAME THR PRI NICE
                              SIZE
                                      RES STATE
                                                   TIME
                                                  44:43
 2518 jones
                  1
                      0
                           0
                              506M
                                     505M run
 1111 owens
                  1
                      0
                          19
                               21M
                                      21M run
                                                  87:19
23813 smith
                  1
                      0
                          19
                              184M
                                     184M cpu/0
                                                 768:57
25389 brown
                  1
                      1
                          19
                                                 184:22
                               30M
                                      23M run
```

. . .

^[1] Available at ftp://ftp.groupsys.com/pub/top/. Another implementation for GNU/Linux systems only is available at http://procps.sourceforge.net/.

By default, *top* shows the most CPU-intensive processes at the top of the list, which is usually what you are interested in. However, it accepts keyboard input to control sort order, limit the display to certain users, and so on: type ? in a *top* session to see what your version offers.

Other commands useful for listing processes or showing various system loads are shown in Table 13-1.

Table 13-1. Useful system load commands

System	Commands						
All	iostat, netstat, nfsstat, sar, uptime, vmstat, w, xcpustate, [2] xload, and xperfmon						
Apple Mac OS X	pstat						
BSD	pstat and systat						
GNU/Linux	procinfo						
HP Alpha OSF/1	vmubc						
IBM AIX	monitor						
SGI IRIX	gr_osview and osview						
Sun Solaris	mpstat, perfmeter, proctool, prstat, ptree, and sdtperfmeter						

In most cases, the shell waits for a process to terminate before processing the next command. However, processes can be made to run in the background by

^[2] Available at ftp://ftp.cs.toronto.edu/pub/jdd/xcpustate/.

terminating the command with an ampersand instead of a semicolon or newline: we used that feature in the *build-all* script in Section 8.2. The *wait* command can be used to wait for a specified process to complete, or, without an argument, for completion of all background processes.

Although this book mostly ignores interactive features of the shell, we note that bg, fg, jobs, and wait are shell commands for dealing with still-running processes created under the current shell.

Four keyboard characters interrupt *foreground processes*. These characters are settable with *stty* command options, usually to Ctrl-C (*intr*: kill), Ctrl-Y (*dsusp*: suspend, but delay until input is flushed), Ctrl-Z (*susp*: suspend), and Ctrl-\ (*quit*: kill with *core dump*).

It is instructive to examine a simple implementation of *top*, shown in Example 13-1. The security issues addressed by the /bin/sh - option, and the explicit setting of IFS (to newline-space-tab) and PATH should be familiar from their treatment in Section 8.1. We require a BSD-style *ps* because it provides the %CPU column that defines the display order, so PATH must be set to find that version first. The PATH setting here works for all but one of our systems (SGI IRIX, which lacks a BSD-style *ps* command).

Example 13-1. A simplified version of top

```
#! /bin/sh -
# Run the ps command continuously, with a short pause
# each redisplay.
#
# Usage:
# simple-top
```

```
IFS='
# Customize PATH to get BSD-style ps first
PATH=/usr/ucb:/usr/bin:/bin
export PATH
HEADFLAGS="-n 20"
PSFLAGS=aux
SLEEPFLAGS=5
SORTFLAGS='-k3nr -k1,1 -k2n'
HEADER="'ps $PSFLAGS | head -n 1'"
while true
do
    clear
    uptime
```

```
echo "$HEADER"

ps $PSFLAGS |

sed -e 1d |

sort $SORTFLAGS |

head $HEADFLAGS

sleep $SLEEPFLAGS
```

We save command options in HEADFLAGS, PSFLAGS, SLEEPFLAGS, and SORTFLAGS to facilitate site-specific customization.

An explanatory header for the *simple-top* output is helpful, but since it varies somewhat between *ps* implementations, we do not hardcode it in the script; but instead, we just call *ps* once, saving it in the variable HEADER.

The remainder of the program is an infinite loop that is terminated by one of the keyboard interrupt characters mentioned earlier. The *clear* command at the start of each loop iteration uses the setting of the TERM environment variable to determine the escape sequences that it then sends to standard output to clear the screen, leaving the cursor in the upper-left corner. *uptime* reports the load average, and *echo* supplies the column headers. The pipeline filters *ps* output, using *sed* to remove the header line, then sorts the output by CPU usage, username, and process ID, and shows only the first 20 lines. The final *sleep* command in the loop body produces a short delay that is still relatively long compared to the time required for one loop iteration so that the system load imposed by the script is minor.

Sometimes, you would like to know who is using the system, and how many and

what processes they are running, without all of the extra details supplied by the verbose form of *ps* output. The *puser* script in Example 13-2 produces a report that looks like this:

\$ puser		Show users
albert	3	-tcsh
	3	/etc/sshd
	2	/bin/sh
	1	/bin/ps
	1	/usr/bin/ssh
	1	xload
daemon	1	/usr/lib/nfs/statd
root	4	/etc/sshd
	3	/usr/lib/ssh/sshd
	3	/usr/sadm/lib/smc/bin/smcboot
	2	/usr/lib/saf/ttymon
	1	/etc/init
	1	/usr/lib/autofs/automountd
	1	/usr/lib/dmi/dmispd
victoria	4	bash

```
2 /usr/bin/ssh
```

2 xterm

The report is sorted by username, and to reduce clutter and enhance visibility, usernames are shown only when they change.

Example 13-2. The puser script

```
#! /bin/sh -
# Show a sorted list of users with their counts of act.
# processes and process names, optionally limiting the
# display to a specified set of users (actually, egrep
# username patterns).
#
# Usage:
       puser [ user1 user2 ... ]
IFS='
PATH=/usr/local/bin:/usr/bin:/bin
```

```
export PATH
EGREPFLAGS=
while test $\# -gt 0
do
    if test -z "$EGREPFLAGS"
    then
       EGREPFLAGS="$1"
    else
        EGREPFLAGS="$EGREPFLAGS|$1"
    fi
    shift
done
if test -z "$EGREPFLAGS"
then
   EGREPFLAGS="."
else
    EGREPFLAGS="^ *($EGREPFLAGS) "
```

```
case "`uname -s`" in
*BSD | Darwin) PSFLAGS="-a -e -o user, ucomm -x";
*)
                   PSFLAGS="-e -o user,comm" ;;
esac
ps $PSFLAGS |
  sed -e 1d |
    EGREP OPTIONS= egrep "$EGREPFLAGS" |
      sort -b -k1,1 - k2,2 |
        uniq -c |
          sort -b -k2,2 -k1nr,1 -k3,3 |
            awk '{
                  user = (LAST = = $2) ? " " : $2
                  LAST = $2
                  printf("%-15s\t%2d\t%s\n", user, $1,
                 } '
```

After the familiar preamble, the *puser* script uses a loop to collect the optional command-line arguments into the EGREPFLAGS variable, with the vertical-bar separators that indicate alternation to *egrep*. The if statement in the loop body handles the initial case of an empty string, to avoid producing an *egrep* pattern with an empty alternative.

When the argument-collection loop completes, we check EGREPFLAGS: if it is empty, we reassign it a match-anything pattern. Otherwise, we augment the pattern to match only at the beginning of a line, and to require a trailing space, to prevent false matches of usernames with common prefixes, such as jon and jones.

The *case* statement handles implementation differences in the *ps* options. We want an output form that displays just two values: a username and a command name. The BSD systems and BSD-derived Mac OS X (Darwin) systems require slightly different options from all of the others that we tested.

The seven-stage pipeline handles the report preparation:

1. The output from *ps* contains lines like this:

```
USER COMMAND

root sched

root /etc/init

root /usr/lib/nfs/nfsd

...

jones dtfile

daemon /usr/lib/nfs/statd
```

. . .

- 2. The *sed* command deletes the initial header line.
- 3. The *egrep* command selects the usernames to be displayed. We clear the EGREP_OPTIONS environment variable to avoid conflicts in its interpretation by different GNU versions of *egrep*.
- 4. The *sort* stage sorts the data by username and then by process.
- 5. The *uniq* command attaches leading counts of duplicated lines and eliminates duplicates.
- 6. A second *sort* stage sorts the data again, this time by username, then by descending count, and finally by process name.
- 7. The *awk* command formats the data into neat columns, and removes repeated usernames.

13.3. Process Control and Deletion

Well-behaved processes ultimately complete their work and terminate with an exit() system call. Sometimes, however, it is necessary to terminate a process prematurely, perhaps because it was started in error, requires more resources than you care to spend, or is misbehaving.

The *kill* command does the job, but it is misnamed. What it really does is send a *signal* to a specified running process, and with two exceptions noted later, signals can be caught by the process and dealt with: it might simply choose to ignore them. Only the owner of a process, or root, or the kernel, or the process itself, can send a signal to it. A process that receives a signal cannot tell where it came from.

ISO Standard C defines only a half-dozen signal types. POSIX adds a couple of dozen others, and most systems add more, offering 30 to 50 different ones. You can list them like this example on an SGI IRIX system:

\$ kill -1 List supporte

HUP INT QUIT ILL TRAP ABRT EMT FPE KILL BUS SEGV SYS PUSR1 USR2 CHLD PWR WINCH URG POLL STOP TSTP CONT TTIN 'XCPU XFSZ UME RTMIN RTMIN+1 RTMIN+2 RTMIN+3 RTMAX-3 RTIRTMAX

Most are rather specialized, but we've already used a few of the more common ones in *trap* commands in shell scripts elsewhere in this book.

Each program that handles signals is free to make its own interpretation of them. Signal names reflect *conventions*, not *requirements*, so there is some variation in exactly what a given signal means to a particular program.

Uncaught signals generally cause termination, although STOP and TSTP normally just suspend the process until a CONT signal requests that it continue execution. You might use STOP and CONT to delay execution of a legitimate process until a less-busy time, like this:

13.3.1. Deleting Processes

For deleting processes, it is important to know about only four signals: ABRT (abort), HUP (hangup), KILL, and TERM (terminate).

Some programs prefer to do some cleanup before they exit: they generally interpret a TERM signal to mean *clean up quickly and exit. kill* sends that signal if you do not specify one. ABRT is like TERM, but may suppress cleanup actions, and may produce a copy of the process memory image in a core, program.core, or core.PID file.

The HUP signal similarly requests termination, but with many daemons, it often means that the process should stop what it is doing, and then get ready for new work, as if it were freshly started. For example, after you make changes to a configuration file, a HUP signal makes the daemon reread that file.

The two signals that no process can catch or ignore are KILL and STOP. These two signals are always delivered immediately. For sleeping processes,^[3] however, depending on the shell implementation and the operating system, most of the others might be delivered only when the process wakes up. For that reason, you should expect some delay in the delivery of signals.

[3] A process that is awaiting an event, such as the completion of I/O, or the expiration of a timer, is in a suspended state called a *sleep*, and the process scheduler does not consider it runnable. When the event finally happens, the process is again schedulable for execution, and is then said to be *awake*.

When multiple signals are sent, the order of their delivery, and whether the same signal is delivered more than once, is unpredictable. The only guarantee that some systems provide is that at least *one* of the signals is delivered. There is such wide variation in signal handling across Unix platforms that only the simplest use of signals is portable.

We have already illustrated the STOP signal for suspending a process. The KILL signal causes immediate process termination. As a rule, you should give the process a chance to shut down gracefully by sending it a HUP signal first: if that does not cause it to exit shortly, then try the TERM signal. If that still does not cause exit, use the last-resort KILL signal. Here's an example of their use. Suppose that you experience sluggish response: run the *top* command to see what is happening, and get something like this:

\$ top Show top re ...

PID USERNAME THR PRI NICE SIZE RES STATE TIME
25094 stevens 1 48 0 456M 414M cpu 243:58 99.

. . .

Web browsers normally require relatively little CPU time, so this one certainly looks like a runaway process. Send it a HUP signal:

\$ kill -HUP 25094

Send a HUP

Run top again, and if the runaway does not soon disappear from the display, use:

\$ kill -TERM 25094

Send a TERM

or finally:

\$ kill -KILL 25094

Send a KILL

Most *top* implementations allow the *kill* command to be issued from inside *top* itself.

Of course, you can do this only if you are stevens or root. Otherwise, you have to ask your system manager to kill the errant process.

Be cautious with the *kill* command. When a program terminates abnormally, it may leave remnants in the filesystem that should have been cleaned up, and besides wasting space, they might cause problems the next time the program is run. For example, daemons, mail clients, text editors, and web browsers all tend to create *locks*, which are just small files that record the fact that the program is running. If a second instance of the program is started while the first is still active, it detects the existing lock, reports that fact, and immediately terminates. Otherwise, havoc could ensue with both instances writing the same files.

Unfortunately, these programs rarely tell you the name of the lock file, and seldom document it either. If that lock file is a remnant of a long-gone process, you may find that the program will not run until you find the lock and remove it. We show how to do that in Section 13.4.

Some systems (GNU/Linux, NetBSD, and Sun Solaris) have *pgrep* and *pkill* commands that allow you to hunt down and kill processes by name. Without extra command-line options to force it to be more selective, *pkill* sends a signal to *all* processes of the specified name. For the runaway-process example, we might have issued:

\$ pgrep netscape

Find proces

25094

followed by:

However, because process names are not unique, killing them by name is risky: you might zap more than the intended one.

13.3.2. Trapping Process Signals

Processes register with the kernel those signals that they wish to handle. They specify in the arguments of the signal () library call whether the signal should be caught, should be ignored, or should terminate the process, possibly with a core dump. To free most programs from the need to deal with signals, the

kernel itself has defaults for each signal. For example, on a Sun Solaris system, we find:

\$ man -a signal	Look at all		
•••			
Name	Value	Default	Event
SIGHUP	1	Exit	Hangup (see t
SIGINT	2	Exit	Interrupt (se
SIGQUIT	3	Core	Quit (see ter
•••			
SIGABRT	6	Core	Abort
•••			
SIGFPE	8	Core	Arithmetic Ex
•••			
SIGPIPE	13	Exit	Broken Pipe
SIGUSR1	16	Exit	User Signal 1
SIGUSR2	17	Exit	User Signal 2
SIGCHLD	18	Ignore	Child Status

. . .

The *trap* command causes the shell to register a *signal handler* to catch the specified signals. *trap* takes a string argument containing a list of commands to be executed when the trap is taken, followed by a list of signals for which the trap is set. In older shell scripts, you often see those signals expressed as numbers, but that is neither informative nor portable: stick with signal names.

Example 13-3 shows a small shell script, looper, that uses *trap* commands to illustrate caught and uncaught signals.

Example 13-3. A sleepy looping script: looper

```
#! /bin/sh -

trap 'echo Ignoring HUP ...' HUP

trap 'echo Terminating on USR1 ...; exit 1' USR1

while true

do
    sleep 2
    date >/dev/null

done
```

looper has two trap commands. The first simply reports that the HUP signal

was received, whereas the second reports a USR1 signal and exits. The program then enters an infinite loop that spends most of its time asleep. We run it in the background, and send it the two signals that it handles:

\$./looper & Run looper

[1] 24179 The process

\$ kill -HUP 24179 Send looper

Ignoring HUP ...

\$ kill -USR1 24179 Send looper

Terminating on USR1 ...

[1] + Done(1) ./looper &

Now let's try some other signals:

\$./looper & Run looper
[1] 24286

\$ kill -CHLD 24286

Send looper

\$ jobs Is looper s

```
[1] + Running
                               ./looper &
$ kill -FPE 24286
                                           Send looper
[1] + Arithmetic Exception(coredump)./looper &
$ ./looper &
                                           Run looper
[1]
       24395
$ kill -PIPE 24395
                                           Send looper
[1] + Broken Pipe
                               ./looper &
$ ./looper &
                                           Run looper
[1]
        24621
$ kill 24621
                                           Send looper
                               ./looper &
[1] + Done(208)
```

Notice that the CHLD signal did not terminate the process; it is one of the signals whose kernel default is to be ignored. By contrast, the floating-point exception

(FPE) and broken pipe (PIPE) signals that we sent are among those that cause process termination.

As a final experiment, we add one more *trap* command to looper:

```
trap 'echo Child terminated ...' CHLD
```

We give the modified script a new name, and run it:

```
$ ./looper-2 & Run looper-

[1] 24668

Child terminated ...

Child terminated ...

Child terminated ...

Child terminated ...

$ kill -ABRT 24668

Send looper

[1] + Abort(coredump)

./looper-2 &
```

Each time the loop body *sleep* and *date* processes terminate, the CHLD TRap is taken, producing a report every second or so, until we send an ABRT (abort) signal that terminates the looping process.

In addition to the standard signals listed earlier with *kill -l*, the shell provides one additional signal for the *trap* command: EXIT. That signal is always assigned

the number zero, so trap '...' 0 statements in older shell scripts are equivalent to TRap '...' EXIT.

The body of a trap '...' EXIT statement is invoked just before the exit() system call is made, either explicitly by an *exit* command, or implicitly by normal termination of the script. If traps are set for other signals, they are processed before the one for EXIT.

The value of the exit status \$? on entry to the EXIT TRap is preserved on completion of the trap, unless an *exit* in the trap resets its value.

bash, ksh, and zsh provide two more signals for trap: DEBUG traps at every statement, and ERR traps after statements returning a nonzero exit code.

The DEBUG trap is quite tricky, however: in *ksh88*, it traps *after* the statement, whereas in later shells, it traps *before*. The public-domain Korn shell implementation available on several platforms does not support the DEBUG trap at all. We can demonstrate these differences with a short test script:

```
$ cat debug-trap

trap 'echo This is an EXIT trap' EXIT

trap 'echo This is a DEBUG trap' DEBUG

pwd

pwd
```

Now supply this script to several different shells on a Sun Solaris system:

```
$ /bin/sh debug-trap

Try the Bou

test-debug-trap: trap: bad trap
```

```
/tmp
/tmp
This is an EXIT trap
$ /bin/ksh debug-trap
                                          Try the 198
/tmp
This is a DEBUG trap
/tmp
This is a DEBUG trap
This is an EXIT trap
$ /usr/xpg4/bin/sh debug-trap
                                         Try the POS
/tmp
This is a DEBUG trap
/tmp
This is a DEBUG trap
This is an EXIT trap
$ /usr/dt/bin/dtksh debug-trap
Try the 199
```

```
This is a DEBUG trap
/tmp
This is a DEBUG trap
/tmp
This is a DEBUG trap
This is an EXIT trap
This is a DEBUG trap
/tmp
This is a DEBUG trap
/tmp
This is a DEBUG trap
This is an EXIT trap
This is a DEBUG trap
/tmp
```

```
This is a DEBUG trap
/tmp
This is a DEBUG trap
This is an EXIT trap
$ /usr/local/bin/pdksh debug-trap
                                          Try the pub.
test-debug-trap[2]: trap: bad signal DEBUG
$ /usr/local/bin/zsh debug-trap
                                           Try the Z-s.
This is a DEBUG trap
/tmp
This is a DEBUG trap
/tmp
This is a DEBUG trap
This is an EXIT trap
This is a DEBUG trap
```

We found older versions of *bash* and *ksh* that behaved differently in these tests. Clearly, this variation in behavior for the DEBUG trap is problematic, but it is unlikely that you need that trap in portable shell scripts.

The ERR trap also has a surprise: command substitutions that fail do not trap. Here's an example:

```
$ cat err-trap
                                            Show the te
#! /bin/ksh -
trap 'echo This is an ERR trap.' ERR
echo Try command substitution: $(ls no-such-file)
echo Try a standalone command:
ls no-such-file
$ ./err-trap
                                            Run the tes
ls: no-such-file: No such file or directory
Try command substitution:
Try a standalone command:
ls: no-such-file: No such file or directory
This is an ERR trap.
```

Both *ls* commands failed, but only the second caused a trap.

The most common use of signal trapping in shell scripts is for cleanup actions that are run when the script terminates, such as removal of temporary files. Code like this *trap* command invocation is typical near the start of many shell scripts:

```
trap 'clean up action goes here' EXIT
```

Setting a trap on the shell's EXIT signal is usually sufficient, since it is handled after all other signals. In practice, HUP, INT, QUIT, and TERM signals are often trapped as well.

To find more examples of the use of traps in shell scripts, try this on your system:

```
grep '^trap' /usr/bin/*
Find traps in
```

Most scripts that we found this way use old-style signal numbers. The manual pages for the signal () function should reveal the correspondence of numbers to names.

13.4. Process System-Call Tracing

Many systems provide *system call tracers*, programs that execute target programs, printing out each system call and its arguments as the target program executes them. It is likely you have one on your system; look for one of the following commands: *ktrace*, *par*, *strace*, *trace*, or *truss*. While these tools are normally not used inside shell scripts, they can be helpful for finding out what a process is doing and why it is taking so long. Also, they do not require source code access, or any changes whatsoever to the programs to be traced, so you can use them on any process that you own. They can also help your understanding of processes, so we give some small examples later in this section.

If you are unfamiliar with the names of Unix system calls, you can quickly discover many of them by examination of trace logs. Their documentation is traditionally found in Section 2 of the online manuals; e.g., open(2). For example, file-existence tests usually involve the access () or stat () system calls, and file deletion requires the unlink () system call.

Most compiled programming languages have a debugger that allows single stepping, setting of breakpoints, examination of variables, and so on. On most systems, the shells have no debugger, so you sometimes have to use the shell's -v option to get shell input lines printed, and the -x option to get commands and their arguments printed. System-call tracers can provide a useful supplement to that output, since they give a deeper view into processes that the shell invokes.

Whenever you run an unknown program, you run the risk that it will do things to your system that you do not like. Computer viruses and worms are often spread that way. Commercial software usually comes with installation programs that customers are expected to trust and run, sometimes even with root privileges. If the program is a shell script, you can inspect it, but if it is a black-box binary image, you cannot. Programs like that always give us a queasy feeling, and we usually refuse to run them as root. A system-call trace log of such an installation can be helpful in finding out exactly what the installer program has done. Even if it is too late to recover deleted or changed files, at least you have a record of what files were affected, and if your filesystem backups or snapshots^[4]

are current, you can recover from a disaster.

Most long-running processes make a substantial number of system calls, so the trace output is likely to be voluminous, and thus, best recorded in a file. If only a few system calls are of interest, you can specify them in a command-line option.

Let's follow process creation on a GNU/Linux system, tracing a short Bourne shell session. This can be a bit confusing because there is output from three sources: the trace, the shell, and the commands that we run. We therefore set the prompt variable, PS1, to distinguish the original and traced shells, and we annotate each line to identify its source. The trace=process argument selects a group of process-related system calls:

```
$ PS1='traced-sh$ ' strace -e trace=process /bin/sh
execve("/bin/sh", ["/bin/sh"], [/* 81 vars */]) = 0
```

Now execute a command that we know is built-in:

```
traced-sh$ pwd
/home/jones/book
```

Only the expected output appeared, because no new process was created. Now use the separate program for that command:

```
traced-sh$ /bin/pwd fork() = 32390
```

^[4] Snapshots are a recent feature of some advanced filesystems: they permit freezing the state of a filesystem, usually in just a few seconds, preserving a view of it in a timestamped directory tree that can be used to recover from changes made since the snapshot.

Finally, exit from the shell, and the trace:

```
traced-sh$ exit
exit
exit(0) = ?
```

We are now back in the original shell session:

```
$ pwd

/home/jones/book

Back in or

/home/jones/book

Working dire
```

The shell made a fork () system call to start the /bin/pwd process, whose output got mixed in with the next trace report for the wait4 () system call. The command terminated normally, and the shell received a CHLD signal, indicating completion of the child process.

Here's an example of profiling system calls on Sun Solaris; the -c option requests that a summary report be displayed after the command completes, with the normal trace output suppressed:

\$ truss -c /usr/local/bin/pathfind -a PATH truss

/usr/bin/truss

/bin/truss

/usr/5bin/truss

syscall	seconds	calls	errors
_exit	.00	1	
fork	.00	2	
read	.00	26	
write	.00	3	
open	.00	5	1
close	.00	10	1
brk	.00	42	
stat	.01	19	15
stat64	.03	33	28
open64	.00	1	
sys totals:	.04	242	50
usr time:	.01		

When your program takes longer than expected, output like this can help to identify performance bottlenecks arising from system-call overhead. The *time* command can be useful in identifying candidates for system-call profiling: it reports user time, system-call time, and wall-clock time.



One of the most common applications of system-call tracers is for monitoring file access: look for access(), open(), stat(), and unlink() call reports in the trace log. On GNU/Linux, use strace -e trace=file to reduce the log volume. File-access traces can be particularly helpful when newly installed software complains that it cannot find a needed configuration file, but fails to tell you the file's name.

System-call tracers are also helpful in finding the lock-file remnants that we discussed earlier. Here is an example from a Sun Solaris system that shows how to locate the lock file produced by a particular web browser:

This browser makes a lock file that is a symbolic link to a nonexistent filename containing the local machine's numeric Internet host address and the process number. Had the browser process died prematurely, the unlink() system call that removed the lock file might not have been executed. Lock filenames do not always have the word lock in them, so you might have to examine the trace log more closely to identify a lock file.

Here is an abbreviated trace on an SGI IRIX system, where we test whether /bin/sh is executable:

```
$ /usr/sbin/par /bin/test -x /bin/sh
                                       Trace the t
    0mS[ 0] : execve("/bin/test", 0x7ffb7e88, 0x7ffb7
. . .
        0] : access("/bin/sh", X OK) OK
    6mS[
         0] : stat("/bin/sh", 0x7ffb7cd0) OK
    6mS[
         0] : prctl(PR LASTSHEXIT) = 1
    6mS[ 0] : exit(0)
System call summary:
                        Average
                                    Total
               #Calls
                       Time (ms)
                                 Time (ms)
Name
```

execve	1	3.91	3.91
open	2	0.11	0.21
access	1	0.17	0.17
stat	1	0.12	0.12
• • •			
prctl	1	0.01	0.01
exit	1	0.00	0.00

Once you know what system call you are interested in, you can reduce clutter by restricting trace output to only that call:

\$ /usr/sbin/par -n stat /bin/test -x /bin/sh

```
OmS[ 0] (5399999) : was sent signal SIGUSR1
OmS[ 3] : received signal SIGUSR1 (handler 0x1000)
6mS[ 3] : stat("/bin/sh", 0x7ffb7cd0) OK
```

System call summary :

. . .

The BSD and Mac OS X ktrace commands work a little differently: they write the trace to a binary file, ktrace.out. You then have to run kdump to convert it to text form. Here's a trace from a NetBSD system, testing for execute permission of /bin/sh:

\$ ktrace test -x /bin/sh

Trace the t

\$ ls -1 ktrace.out

List the tr

1 jones devel -rw-rw-r--

8698 Jul 27 09:44 kg

\$ kdump

Post-proces

. . .

19798 ktrace EMUL "netbsd"

execve(0xbfbfc650,0xbfbfcb24,0xb 19798 ktrace CALL

19798 ktrace "/usr/local/bin/test" NAMI

. . .

19798 test CALL access (0xbfbfcc80,0x1)

"/bin/sh" 19798 test NAMI

19798 test RET access 0

19798 test exit(0) CALL

The need to post-process the trace log is unfortunate, since it prevents having a dynamic view of the system calls that a process is making. In particular, a hung system call may be hard to identify.

All of the system-call tracers can take a process ID argument instead of a command name, allowing them to trace an already-running process. Only the process owner and root can do that.

There is much more to system-call tracers than we can illustrate here. Consult your local manual pages for details.

13.5. Process Accounting

Unix systems support process accounting, although it is often disabled to reduce the administrative log-file management burden. When it is enabled, on completion of each process, the kernel writes a compact binary record in a system-dependent accounting file, such as /var/adm/pacct or /var/account/pacct. The accounting file requires further processing before it can be turned into a text stream that is amenable to processing with standard tools. For example, on Sun Solaris, root might do something like this to produce a human-readable listing:

# acctcom -	-a				List acc	coun
COMMAND			START	END	REAL	CPU
NAME	USER TTYNAI	ME	TIME	TIME	(SECS)	(SE
cat	jones	?	21:33:38	21:33:38	0.07	0.0
echo	jones	?	21:33:38	21:33:38	0.13	0.0
make	jones	?	21:33:38	21:33:38	0.53	0.0
grep	jones	?	21:33:38	21:33:38	0.14	0.0
bash	jones	?	21:33:38	21:33:38	0.55	0.0

Because the output format and the accounting tools differ between Unix implementations, we cannot provide portable scripts for summarizing accounting data. However, the sample output shows that the text format is relatively simple. For example, we can easily produce a list of the top ten commands and their usage counts like this:

```
# acctcom -a | cut -d ' ' -f 1 | sort | uniq -c | sort
21129 bash
5538 cat
4669 rm
3538 sed
1713 acomp
1378 cc
1252 cg
1252 iropt
1172 uname
808 gawk
```

Here, we used *cut* to extract the first field, then ordered that list with *sort*, reduced it to counts of duplicates with *uniq*, sorted that by descending count, and finally used *head* to display the first tenrecords in the list.

Use the command apropos accounting to identify accounting commands on your system. Common ones are *acctcom*, *lastcomm*, and *sa*: most have options to help reduce the voluminous log data to manageable reports.

13.6. Delayed Scheduling of Processes

In most cases, users want processes to start immediately and finish quickly. The shell therefore normally starts each command as soon as the previous one finishes. Command completion speed is essentially resource-limited, and beyond the shell's purview.

In interactive use, it is sometimes unnecessary to wait for one command to complete before starting another. This is so common that the shell provides a simple way to request it: any command that ends with an ampersand is started in the background, but not waited for. In those rare cases in which you need to wait for backgrounded processes to complete, simply issue the *wait* command, as described in Section 13.2.

There are at least four other situations when it is desirable to delay process start until a future time; we treat them in the following subsections.

13.6.1. sleep: Delay Awhile

When a process should not be started until a certain time period has elapsed, use the *sleep* command to suspend execution for a specified number of seconds, then issue the delayed command. The *sleep* command uses few resources, and can be used without causing interference with active processes: indeed, the scheduler simply ignores the sleeping process until it finally awakes when its timer expires.

We use a short sleep in Example 13-1 and Example 13-3 to create programs that have an infinite loop, but do not consume all of the machine's resources in doing so. The short sleep in Section 9.10, ensures that a new pseudorandom-number generator seed is selected for each process in a loop. The long sleep in Section 13.3 waits until a more convenient time to resume a suspended resource-hungry job.

Most daemons do their work, and then sleep for a short while before waking to

check for more work; that way, they consume few resources and run with little effect on other processes for as long as the system is operational. They usually invoke the <code>sleep()</code> or <code>usleep()</code> functions, ^[5] instead of using the *sleep* command directly, unless they are themselves shell scripts.

13.6.2. at: Delay Until Specified Time

The *at* command provides a simple way to run a program at a specified time. The syntax varies somewhat from system to system, but these examples give the general flavor:

```
at 21:00 < command-file Run at 9 p.m.

at now < command-file Run immediately

at now + 10 minutes < command-file Run after 10 minu

at now + 8 hours < command-file Run after 8 hours

at 0400 tomorrow < command-file Run at 4 a.m. tom

at 14 July < command-file Run next Bastille

at noon + 15 minutes < command-file Run at 12:15 toda

at teatime < command-file Run this afternoon
```

In each case, the job to be run is defined by commands in *command-file*. at has somewhat eclectic ways of specifying time, as shown by the last example, which represents 16:00.

^[5] Different systems vary as to which of these is a system call and which is a library function.

atq lists the jobs in the at queue and atrm removes them. For further details, consult the at manual pages on your system.



On some systems, the shell that is used to run the *at* commands is the Bourne shell (/bin/sh), and your login shell on other systems. You can insulate yourself from these variations by making the input to *at* a one-line command that names an executable script written in whatever language you find convenient, with the first line set to:

#! /path/to/script/interpreter

Whether the *at* family of commands is available to you depends on management policies. The files at.allow and at.deny control access: they are stored in /etc, /usr/lib/cron/at, /var/adm/cron, or /var/at, depending on the Unix flavor. If neither file exists, then only root can use *at*. If your system does not allow you to use the *at* commands, complain to your system manager: most sites should have little reason to forbid them.

13.6.3. batch: Delay for Resource Control

Historically, long before computers offered interactive access for humans, operating systems ran all processes in *batch mode*. A stream of jobs to be run is accumulated, and then processed in some order that might depend on the position of the job in the queue, who you are, how important you are, what resources you need and are permitted to have, how long you are prepared to wait, and how much you are willing to pay. Many mainframe computers and large compute servers still spend most of their CPU cycles this way.

All current Unix systems have a *batch* command that allow processes to be added to one of possibly several different batch queues. The syntax of *batch* varies from system to system, but all support reading commands from standard input:

On some systems, this is equivalent to:

Run commands now

where -q b specifies the batch queue, -m requests mail to the user when the job completes, and now means that it is ready to run immediately.

The problem with *batch* is that it is too simplistic: it offers little control over batch processing order, and nothing in the way of batch policy. It is rarely needed on smaller systems. On larger ones, and especially on distributed systems, *batch* is replaced by much more sophisticated implementations, such as the ones shown in Table 13-2. Each of those packages has a collection of commands for submitting and managing batch jobs.

Table 13-2. Advanced batch gueue and scheduler systems

Name	Web site
Generic Network Queueing System	http://www.gnqs.org/
IBM LoadLeveler	http://www.ibm.com/servers/eserver/pseries/library/sp_books/loadleveler.html
Maui Cluster Scheduler	http://supercluster.org/maui/
Platform LSF system	http://www.platform.com/products/LSFfamily/
Portable Batch System	http://www.openpbs.org/
Silver Grid Scheduler	http://supercluster.org/silver/
Sun GridEngine	http://gridengine.sunsource.net/

13.6.4. crontab: Rerun at Specified Times

Most computers have management tasks that need to be run repeatedly, such as filesystem backup every night, log-file and temporary-directory cleanup every week, account reporting once a month, and so on. Ordinary users may need such a facility as wellfor example, to synchronize files from a home computer with files on an office computer.

The facility that provides for running jobs at specified times consists of the *cron* daemon started at system startup, and the *crontab* command for management of a simple text file that records when jobs are to be run: see the manual pages for cron(8) and crontab(1). You can list your current job schedule with crontab-l (lowercase L), and start an editor to update it with crontab-e. The editor chosen is determined by the EDITOR environment variable; depending on the system, crontab may refuse to run if that variable is not set, or it may simply start ed.

The *crontab* file (see the manual pages for *crontab*(5)) supports shell-style comments, so we find it helpful to start it out with comments that remind us of the expected syntax:

```
$ crontab -1

# mm hh dd mon weekday command

# 00-59 00-23 01-31 01-12 0-6(0=Sunday)

...
```

In the first five fields, instead of a single number you can use either a hyphen-separated inclusive range (e.g., 8-17 in the second field to run hourly from 08:00 to 17:00), or a comma-separated list of numbers or ranges (e.g., 0,20,40

in the first field to run every 20 minutes), or an asterisk, meaning every possible number for that field. Here are some sample entries:

Run hourly at	Run	command	*	*	*	*	15
Run at 02:00	Run	command	*	*	1	2	0
Run at 08:00	Run	command	7 *	1,7	1	8	0
Run at 06:00	Run	command	1	*	*	6	0
Run hourly fr	Run	command	0,6	*	L7 *	8-1	0



Although POSIX says that blank lines are ignored, some commercial versions of *crontab* do not tolerate blank lines, actually *deleting* a *crontab* file that contains them! We recommend avoiding them in your own *crontab* files.

Commands in the *crontab* file run with a few environment variables already set: SHELL is /bin/sh, and HOME, LOGNAME, and sometimes, USER, are set according to values in your entry in the passwd file or database.

The PATH setting is sharply restricted, often to just /usr/bin. If you are used to a more liberal setting, you may either need to specify full paths to commands used in the *crontab* file, or else set the PATH explicitly:

Any output produced on standard error or standard output is mailed to you, or in

some implementations, to the user specified by the value of the MAILTO variable. In practice, you more likely want output redirected to a log file and accumulated over successive runs. Such a *crontab* entry might look like this:

```
55 23 * * * $HOME/bin/daily >> $HOME/logs/daily.log
```

Log files like this continue to grow, so you should do an occasional cleanup, perhaps by using an editor to delete the first half of the log file, or tail -n to extract the last n lines:

```
cd $HOME/logs

mv daily.log daily.tmp

Rename the log

tail -n 500 daily.tmp > daily.log

Recover the law

rm daily.tmp

Discard the old
```

Just be sure to do this at a time when the log file is not being updated. Obviously, this repetitive process can, and should, itself be relegated to another *crontab* entry.

A useful alternative to a cumulative log file is timestamped files with one *cron* job log per file. For a daily log, we could use a *crontab* entry like this:

```
55 23 * * * $HOME/bin/daily > $HOME/logs/daily.`date
```

cron normally changes percent characters in commands to newlines, but the backslashes prevent that unusual behavior.

You can easily compress or remove old log files with the help of the *find* command:

```
find $HOME/logs/*.log -ctime +31 | xargs bzip2 -9 Com
```

Rem



To keep your *crontab* file clean and simple, put each of its commands in a separate shell script with a sensibly chosen name. You can later revise those scripts without having to tinker with your *crontab* file.

If it is possible that running a second instance of a *cron* job might be harmful (e.g., filesystem backups or log-file updates), you need to make sure to prevent that, either by using a suitable lock file, or by switching from *cron* to *at* and having the job submit its successor just before the job itself finishes. Of course, you then have to monitor its every run so that in the event of a failure, if you use lock files, you make sure to remove them, and if you use *at*, you reschedule the job.

You can remove your *crontab* file entirely with *crontab -r*. Like *rm*, this is irrevocable and unrecoverable. Caution suggests preserving a copy like this:

```
crontab -1 > $HOME/.crontab.`hostname` Save the curre.
crontab -r
Remove the cro.
```

so that you can later restore it with:

```
crontab $HOME/.crontab.`hostname` Restore the sa
```

Since there is potentially one *crontab* file per host, we include the hostname in the name of the saved file so we can readily identify which machine it belongs

crontab replaces any existing schedule with that in the file given on its command line, provided that no syntax errors are found; otherwise, the old schedule is preserved.

As with the *at* command, there are <code>cron.allow</code> and <code>cron.deny</code> files in system directories that control whether *cron* jobs are allowed, and who can run them. Complain to your system manager if you find yourself denied access to this useful facility.

13.7. The /proc Filesystem

Several Unix flavors have borrowed an idea developed at Bell Labs: the /proc filesystem. Instead of supplying access to kernel data via myriad system calls that need continual updating, kernel data is made available through a special device driver that implements a standard filesystem interface in the /proc directory. Each running process has a subdirectory there, named with the process number, and inside each subdirectory are various small files with kernel data. The contents of this filesystem are described in the manual pages for *proc*(4) (most systems) or *proc*(5) (GNU/Linux).

GNU/Linux has developed this idea more than most other Unix flavors, and its *ps* command gets all of the required process information by reading files under /proc, which you can readily verify by running a system-call trace with strace -e TRace=file ps aux.

Here's an example of the process files for a text-editor session:

```
$ ls /proc/16521
```

List proc f

```
cmdline environ fd mem root statm

cwd exe maps mounts stat status
```

```
$ ls -1 /proc/16521
```

List them a

total 0

```
-r--r-- 1 jones devel 0 Oct 28 11:38 cmdline
lrwxrwxrwx 1 jones devel 0 Oct 28 11:38 cwd ->
-r---- 1 jones devel 0 Oct 28 11:38 environ
```

```
1 jones
                       devel 0 Oct 28 11:38 exe ->
lrwxrwxrwx
dr-x----
             2 jones
                       devel 0 Oct 28 11:38 fd
             1 jones
                       devel 0 Oct 28 11:38 maps
-r--r--r--
                       devel 0 Oct 28 11:38 mem
             1 jones
-rw-----
             1 jones
                       devel 0 Oct 28 11:38 mounts
-r--r--r--
                       devel 0 Oct 28 11:38 root ->
lrwxrwxrwx
             1 jones
             1 jones devel 0 Oct 28 11:38 stat
-r--r--r--
             1 jones
                       devel 0 Oct 28 11:38 statm
-r--r--r--
            1 jones
                       devel 0 Oct 28 11:38 status
-r--r--r--
```

Notice that the files all appear to be empty, but in fact, they contain data that is supplied by the device driver when they are read: they never really exist on a storage device. Their timestamps are suspicious as well: on GNU/Linux and OSF/1 systems, they reflect the current time, but on IRIX and Solaris, they show the time that each process started.

The zero size of /proc files confuses some utilities among them, *scp* and *tar*. You might first have to use *cp* to copy them elsewhere into normal files.

Let's look at one of these files:

\$ cat -v /proc/16521/cmdline

Display the

vi^@+273^@ch13.xml^@

The -*v* option causes unprintable characters to be displayed in caret notation, where ^@ represents the NUL character. Evidently, this file contains a sequence of NUL-terminated strings, one for each argument in the command line.

Besides process-specific data, /proc may contain other useful files:

\$ ls /proc | egrep -v '^[0-9]+\$' | fmt List all bu

apm bus cmdline cpuinfo devices dma driver execdomains

filesystems fs ide interrupts iomem ioports irq isapnp

ksyms loadavg locks mdstat meminfo misc modules mounts

partitions pci scsi self slabinfo speakup stat swaps staty uptime version

Here's the start of just one of them:

\$ head -n 5 /proc/meminfo

Show first

total: used: free: shared: buffers: ca

Mem: 129228800 116523008 12705792 0 2084864 5

Swap: 2146787328 28037120 2118750208

MemTotal: 126200 kB

MemFree: 12408 kB

Having process data available as files is convenient and makes the data easily

available to programs written in any programming language, even those that lack a system-call interface. For example, a shell script could collect hardware details of CPU, memory, and storage devices from the /proc/*info files on all of the machines in your environment that have such files, producing reports somewhat like those from the fancy <code>sysinfo[6]</code> command. The lack of standardization of the contents of these files, however, makes the task of producing uniform reports more difficult than it ought to be.

^[6] Available at http://www.magnicomp.com/sysinfo/.

13.8. Summary

In this chapter, we have shown how to create, list, control, schedule, and delete processes, how to send signals to them, and how to trace their system calls. Because processes run in private address spaces, they cannot interfere with one another, and no special effort needs to be made to write programs that can run at the same time.

Processes can catch all but two of several dozen signals, and either ignore them or respond to them with any desired action. The two uncatchable signals, KILL and STOP, ensure that even badly misbehaving processes can be killed or suspended. Programs that need to perform cleanup actions, such as saving active files, resetting terminal modes, or removing locks, generally catch common signals; otherwise, most uncaught signals cause process termination. The *trap* command makes it easy to add simple signal handling to shell scripts.

Finally, we examined several different mechanisms for delaying or controlling process execution. Of these, sleep is the most useful for shell scripting, although the others all have their uses.

Chapter 14. Shell Portability Issues and Extensions

The shell language as defined by POSIX is considerably larger than the original V7 Bourne shell. However, it is considerably smaller than the languages implemented by *ksh93* and *bash*, the two most commonly used extended versions of the Bourne shell.

It is likely that if you'll be doing heavy-duty scripting that takes advantage of shell-language extensions, you'll be using one or the other or both of these two shells. Thus, it's worthwhile to be familiar with features that the shells have in common, as well as their differences.

Over time, *bash* has acquired many of the extensions in *ksh93*, but not all of them. Thus, there is considerable functional overlap, but there are also many differences. This chapter outlines areas where *bash* and *ksh93* differ, as well as where they have common extensions above and beyond the features of the POSIX shell.



Many of the features described here are available only in recent versions of *ksh93*. Some commercial Unix systems have older versions of *ksh93*, particularly as a program called *dtksh* (the desktop Korn shell, /usr/dt/bin/dtksh), which won't have the newer features. Your best bet is to download the source for the current *ksh93* and build it from scratch. For more information, see Section 14.4.

14.1. Gotchas

Here is a "laundry list" of things to watch out for:

Saving shell state

Example 14-1 shows how to save the shell's state into a file. An apparent oversight in the POSIX standard is that there's no defined way to save function definitions for later restoration! The example shows how to do that for both *bash* and *ksh93*.

Example 14-1. Saving shell state, indcluding functions, for bash and ksh93

```
{
                             Option settings
  set +o
  (shopt -p) 2>/dev/null
                             bash-specific options, su
                             Variables and values
  set
                             Exported variables
 export -p
                             Read-only variables
  readonly -p
                             Trap settings
  trap
                             Function definitions (not
 typeset -f
} > /tmp/shell.state
```

Note that *bash* and *ksh93* can use different syntaxes for defining functions, so care is required if you wish to dump the state from one shell and restore it in the other!

echo is not portable

As described in Section 2.5.3, the *echo* command may only be used portably for the simplest of uses, and various options and/or escape sequences may or may not be available (the POSIX standard notwithstanding).

In *ksh93*, the built-in version of *echo* attempts to emulate whatever external version of *echo* would be found in \$PATH. The reason behind this is compatibility: on any given Unix system, when the Korn shell executes a Bourne shell script for that system, it should behave identically to the original Bourne shell.

In *bash*, on the other hand, the built-in version behaves the same across Unix systems. The rationale is consistency: a *bash* script should behave the same, no matter what Unix variant it's running on. Thus, for complete portability, *echo* should be avoided, and *printf* is still the best bet.

OPTIND can be a local variable

In Section 6.4.4, we described the *getopts* command and the OPTIND and OPTARGS variables. *ksh93* gives functions defined with the function keyword a *local* copy of OPTIND. The idea is that functions can be much more like separate scripts, using *getopts* to process their arguments in the same way a script does, without affecting the parent's option processing.

```
${ var:? message} may not exit
```

The \${variable:?message} variable expansion checks if variable is set. If it isn't, the shell prints message and exits. However, when the shell is *interactive*, the behavior varies, since it's not always correct for an interactive shell to just blindly exit, possibly logging the user out. Given the following script, named x.sh:

```
echo ${somevar:?somevar is not set}
echo still running
```

bash and ksh93 show the behaviors listed in Table 14-1.

Table 14-1. Interactivity of \${var:?message} in bash and ksh93

Table 14 it interactivity of Qtarrinicocago, in bacif and kence				
Command	Message printed	Subsequent command run		
\$ bash x.sh	Yes	No		
\$ ksh93 x.sh	Yes	No		
bash\$. x.sh	Yes	Yes		
ksh93\$. x.sh	Yes	No		

This implies that if you know that a script will be executed with the dot command, you should ensure that it exits after using the \${variable:?

message} construct.

Missing loop items in a for loop

Here's a subtle point. Consider a loop such as:

```
for i in $a $b $c

do

    do something

done
```

If all three variables are empty, there are no values to loop over, so the shell silently does nothing. It's *as if* the loop had been written:

```
for i in # nothing!

do

do something

done
```

However, for most versions of the Bourne shell, actually writing a for loop that way would produce a syntax error. The 2001 POSIX standard made an empty loop valid when entered directly.

The current versions of both *ksh93* and *bash* accept an empty for loop as just shown, and silently do nothing. As this is a recent feature, older versions of both shells, as well as the original Bourne shell, are likely to produce an error message.

DEBUG traps behave differently

Both *ksh88* and *ksh93* provide a special DEBUG trap for shell debugging and tracing. In *ksh88*, the traps on DEBUG happen *after* each command is executed. In *ksh93*, the DEBUG TRap happens *before* each command. So far so good. More confusing is that earlier versions of *bash* follow the *ksh88* behavior, whereas the current versions follow that of *ksh93*. This is illustrated in Section 13.3.2.

Long and short options for set

The *set* command in both shells accepts additional short and long options. The full set of *set* options, for both shells, is given in Table 14-2. Items marked POSIX are available in both *bash* and the Korn shell.

Table 14-2. Shell options for set

Short	-o form	Availability	Description
-a	allexport	POSIX	Export all subsequently defined variables.
-A		ksh88, ksh93	Array assignment. set +A does not clear the array. See Section 14.3.6 for more information.
-b	notify	POSIX	Print job completion messages right away, instead of waiting for next prompt. Intended for interactive use.
-B	braceexpand	bash	Enable brace expansion. On by default. See Section 14.3.4 for more information.
-C	noclobber	POSIX	Don't allow > redirection to existing files. The > operator overrides the setting of this option. Intended for interactive use.
-е	errexit	POSIX	Exit the shell when a command exits with nonzero status.
-f	noglob	POSIX	Disable wildcard expansion.
-h	hashall (bash)	POSIX	Locate and remember the location of commands called from function bodies when the function is defined, instead of when the function is executed (XSI).

	TRackall (ksh)		
-Н	histexpand	bash	Enable !-style history expansion. On by default. ^[1]
-k	keyword	bash,ksh88, ksh93	Put all variable assignments into the environment, even those in the middle of a command. This is an obsolete feature and should never be used.
-m	monitor	POSIX	Enable job control (on by default). Intended for interactive use.
-n	noexec	POSIX	Read commands and check for syntax errors, but don't execute them. Interactive shells are allowed to ignore this option.
-p	privileged	bash,ksh88, ksh93	Attempt to function in a more secure mode. The details differ among the shells; see your shell's documentation.
-P	physical	bash	Use the physical directory structure for commands that change directory.
-s		ksh88, ksh93	Sort the positional parameters.
-t		bash,ksh88, ksh93	Read and execute one command and then exit. This is obsolete; it is for compatibility with the Bourne shell and should not be used.
-u	nounset	POSIX	Treat undefined variables as errors, not as null.
-A	verbose	POSIX	Print commands (verbatim) before running them.
-x	xTRace	POSIX	Print commands (after expansions) before running them.
	bgnice	ksh88, ksh93	Automatically lower the priority of all commands run in the background (with $\&$).
	emacs	bash,ksh88, ksh93	Use <i>emacs</i> -style command-line editing. Intended for interactive use.
	gmacs	ksh88, ksh93	Use GNU <i>emacs</i> -style command-line editing. Intended for interactive use.
	history	bash	Enable command history. On by default.

ignoreeo	f POSIX	Disallow Ctrl-D to exit the shell.
markdirs	ksh88, ksh93	Append a / to directories when doing wildcard expansion.
nolog	POSIX	Disable command history for function definitions.
pipefail	ksh93	Make pipeline exit status be that of the last command that fails, or zero if all OK. <i>ksh93n</i> or newer.
posix	bash	Enable full POSIX compliance.
vi	POSIX	Use <i>vi</i> -style command-line editing. Intended for interactive use.
viraw	ksh88, ksh93	Use <i>vi</i> -style command-line editing. Intended for interactive use. This mode can be slightly more CPU-intensive than set -0 vi.

^[1] We recommend disabling this feature if you use *bash*.

14.2. The bash shopt Command

The *bash* shell, besides using the *set* command with long and short options, has a separate *shopt* command for enabling and disabling options.

shopt (bash)

Usage

Purpose

To centralize control of shell options as they're added to *bash*, instead of proliferating *set* options or shell variables.

Major options

-O

Limit options to those that can be set with set -o.

Print output in a form suitable for rereading.

-q

Quiet mode. The exit status indicates if the option is set. With multiple options, the status is zero if they are all enabled, nonzero otherwise.

-S

Set (enable) the given option.

-U

Unset (disable) the given option.

For -s and -u without named options, the display lists those options which are set or unset, respectively.

Behavior

Control the settings of various internal shell options. With no option or -p, print the settings. Use -p to print the settings in a form that can be reread later.

Caveats

Only in bash, not in ksh.

The list of options for *bash* version 3.0 follows. For each option, we describe the behavior when the option is set (enabled):

cdable vars

When an argument to *cd* isn't a directory, *bash* treats it as a variable name, whose value is the target directory.

cdspell

If a *cd* to a directory fails, *bash* attempts several minor spelling corrections to see if it can find the real directory. If it finds a correction, it prints the name and changes to the computed directory. This option works only in interactive shells.

checkhash

As *bash* finds commands after a path search, it stores the path search results in a hash table, to speed up subsequent executions of the same command. The second time a command is executed, *bash* runs the command as stored in the hash table, on the assumption that it's still there. With this option, *bash* verifies that a filename stored in its hash table really exists before trying to execute it. If it's not found, *bash* does a regular path search.

checkwinsize

After each command, *bash* checks the window size, and updates the LINES and COLUMNS variables when the window size changes.

cmdhist

bash stores all lines of a multiline command in the history file. This makes it possible to reedit multiline commands.

dotglob

bash includes files whose names begin with . (dot) in the results of filename expansion.

execfail

bash does not exit if it cannot execute the command given to the *exec* built-in command (see Section 7.3.2). In any case, interactive shells do not exit if *exec* fails.

expand_aliases

bash expands aliases. This is the default for interactive shells.

extdebug

bash enables behavior needed for debuggers:

- declare -F displays the source file name and line number for each function name argument.
- When a command run by the DEBUG TRap fails, the next command is skipped.
- When a command run by the DEBUG trap inside a shell function or script sourced with . (dot) or *source* fails, the shell simulates a call to *return*.
- The array variable BASH_ARGC is set. Each element holds the number of arguments for the corresponding function or dot-script invocation. Similarly, the BASH_ARGV array variable is set. Each element is one of the arguments passed to a function or dot-script. BASH_ARGV functions as a stack, with values being pushed on at each call. Thus, the last element is the last argument to the most recent function or script invocation.
- Function tracing is enabled. Command substitutions, shell functions and subshells invoked via (...) inherit the DEBUG and RETURN TRaps. (The RETURN trap is run when a *return* is executed, or a script run with . [dot] or *source* finishes.)
- Error tracing is enabled. Command substitutions, shell functions, and subshells invoked via (...) inherit the ERROR TRap.

extglob

bash does extended pattern matching similar to that of ksh88. This is discussed in more detail in Section 14.3.3.

extquote

bash allows \$'...' and \$"..." within \${variable} expansions inside

double quotes.

failglob

When a pattern does not match filenames bash produces an error.

force_fignore

When doing completion, *bash* ignores words matching the list of suffixes in FIGNORE, even if such words are the only possible completions.

gnu errfmt

bash prints error messages in the standard GNU format.

histappend

bash appends commands to the file named by the HISTFILE variable, instead of overwriting the file.

histreedit

When a history substitution fails, if the readline library is being used, bash allows you to reedit the failed substitution.

histverify

With readline, bash loads the result of a history substitution into the

editing buffer for further changing.

hostcomplete

bash performs hostname completion with readline on words containing an @ character. This is on by default.

huponexit

bash sends SIGHUP to all jobs when an interactive login shell exits.

interactive comments

bash treats # as starting a comment for interactive shells. This is on by default.

lithist

When used together with the cmdhist option, bash saves multiline commands in the history with embedded newlines, rather than semicolons.

login_shell

bash sets this option when it is started as a login shell. It cannot be changed.

mailwarn

bash prints the message "The mail in mailfile has been read" when the

access time has changed on a file that bash is checking for mail.

```
no empty cmd completion
```

bash does not search \$PATH when command completion is attempted on an empty line.

nocaseglob

bash ignores case when doing filename matching.

nullglob

bash causes patterns that don't match any files to become the null string, instead of standing for themselves. This null string is then removed from further command-line processing; in effect, a pattern that doesn't match anything disappears from the command line.

progcomp

This option enables the programmable completion features. See the bash(1) manpage for details. It is on by default.

promptvars

bash performs variable and parameter expansion on the value of the various prompt strings. This is on by default.

restricted shell

bash sets this to true when functioning as a restricted shell. This option cannot be changed. Startup files can query this option to decide how to behave. See Section 15.2, for more information on restricted shells.

shift verbose

bash prints a message if the count for a shift command is more than the number of positional parameters left.

sourcepath

bash uses \$PATH to find files for the *source* and . (dot) commands. This is on by default. If turned off, you must use a full or relative pathname to find the file.

xpg echo

bash's built-in echo processes backslash escape sequences.

14.3. Common Extensions

Both *bash* and *ksh93* support a large number of extensions over the POSIX shell. This section deals with those extensions that overlap; i.e., where both shells provide the same features, and in the same way.

14.3.1. The select Loop

bash and ksh share the select loop, which allows you to generate simple menus easily. It has concise syntax, but it does quite a lot of work. The syntax is:

```
select name [in list]
do

    statements that can use $name ...
done
```

This is the same syntax as the regular for loop except for the keyword select. And like for, you can omit the in list and it will default to "\$@"; i.e., the list of quoted command-line arguments.

Here is what select does:

- 1. Generate a menu of each item in list, formatted with numbers for each choice
- 2. Print the value of PS3 as a prompt and waits for the user to enter a number
- 3. Store the selected choice in the variable *name* and the selected number in the built-in variable REPLY

- 4. Execute the statements in the body
- 5. Repeat the process forever (but see later for how to exit)

An example should help make this process clearer. Suppose you need to know how to set the TERM variable correctly for a timesharing system using different kinds of video display terminals. You don't have terminals hardwired to your computer; instead, your users communicate through a terminal server. Although the *telnet* protocol can pass the TERM environment variable, the terminal server isn't smart enough to do so. This means, among other things, that the tty (serial device) number does *not* determine the type of terminal.

Therefore, you have no choice but to prompt the user for a terminal type at login time. To do this, you can put the following code in /etc/profile (assume you have a fixed set of known terminal types):

```
PS3='terminal? '
select term in gl35a t2000 s531 vt99
do

if [ -n "$term" ]
  then

    TERM=$term
    echo TERM is $TERM
        export TERM
        break
  else
    echo 'invalid.'
```

done

When you run this code, you see this menu:

- 1) gl35a
- 2) t2000
- 3) s531
- 4) vt99

terminal?

The built-in shell variable PS3 contains the prompt string that select uses; its default value is the not particularly useful "#?". For this reason, the first line of the preceding code sets it to a more relevant value.

The select statement constructs the menu from the list of choices. If the user enters a valid number (from 1 to 4), then the variable term is set to the corresponding value; otherwise, it is null. (If the user just presses Enter, the shell prints the menu again.)

The code in the loop body checks if term is non-null. If so, it assigns \$term to the environment variable TERM, exports TERM, and prints a confirmation message; then the *break* statement exits the select loop. If term is null, the code prints an error message and repeats the prompt (but not the menu).

The *break* statement is the usual way of exiting a select loop. (A user can also type Ctrl-Dfor end-of-inputto get out of a select loop. This gives the

interactive user a uniform way of exiting, but it doesn't help the shell programmer much.)

We can refine our solution by making the menu more user friendly so that the user doesn't have to know the terminfo name of the terminal. We do this by using quoted character strings as menu items, and then using case to determine the terminfo name. The new version is shown in Example 14-2.

Example 14-2. Combining select with more user-friendly menu items

```
echo 'Select your terminal type:'
PS3='terminal? '
select term in \
    'Givalt GL35a' \
    'Tsoris T-2000' \
    'Shande 531' \
    'Vey VT99'
do
    case $REPLY in
    1) TERM=gl35a ;;
    2) TERM=t2000 ;;
    3) TERM=s531 ;;
    4) TERM=vt99 ;;
```

```
*) echo 'invalid.' ;;
esac

if [[ -n $term ]]; then
        echo TERM is $TERM
        export TERM
        break
fi
done
```

This code looks a bit more like a menu routine in a conventional program, though select still provides the shortcut of converting the menu choices into numbers. We list each of the menu choices on its own line for reasons of readability, but we need continuation characters to keep the shell from complaining about syntax.

Here is what the user sees when this code is run:

```
Select your terminal type:

1) Givalt GL35a

2) Tsoris T-2000

3) Shande 531

4) Vey VT99

terminal?
```

This is a bit more informative than the previous code's output.

When the body of the select loop is entered, \$term equals one of the four strings (or is null if the user made an invalid choice), whereas the built-in variable REPLY contains the number that the user selected. We need a case statement to assign the correct value to TERM; we use the value of REPLY as the case selector.

Once the case statement is finished, the if checks to see if a valid choice was made, as in the previous solution. If the choice was valid, then TERM has already been assigned, so the code just prints a confirmation message, exports TERM, and exits the select loop. If it wasn't valid, the select loop repeats the prompt and goes through the process again.

Within a select loop, if REPLY is set to the null string, the shell reprints the menu. This happens, as mentioned, when the user hits Enter. However, you may also explicitly set REPLY to the null string to force the shell to reprint the menu.

The variable TMOUT (time out) can affect the select statement. Before the select loop, set it to some number of seconds n, and if nothing is entered within that amount of time, the select will exit.

14.3.2. Extended Test Facility

ksh introduced the extended test facility, delineated by [[and]]. These are shell keywords, special to the syntax of the shell, and not a command. Recent versions of *bash* have adopted this special facility as well.

[[...]] differs from the regular *test* and [...] commands in that word expansion and pattern expansion (wildcarding) are not done. This means that quoting is much less necessary. In effect, the contents of [[...]] form a separate sublanguage, which makes it easier to use. Most of the operators are the same as for *test*. The full list is given in Table 14-3.

Table 14-3. Extended test operators

Operator	bash/ksh only	True if
-a file		file exists. (Obsoletee is preferred.)
-b file		file is a block device file.
-c file		file is a character device file.
-C file	ksh	file is a contiguous file. (Not for most Unix versions.)
-d file		file is a directory.
-e file		file exists.
-f file		file is a regular file.
-g file		file has its setgid bit set.
-G file		file's group ID is the same as the effective group ID of the shell.
-h file		file is a symbolic link.
-k file		file has its sticky bit set.
-l file	ksh	<pre>file is a symbolic link. (Works only on systems where /bin/test -1 tests for symbolic links.)</pre>
-L file		file is a symbolic link.
-n string		string is non-null.
-N file	bash	file was modified since it was last read.
-o option		option is set.
-O file		file is owned by the shell's effective user ID.

	I	
-p file		file is a pipe or named pipe (FIFO file).
-r file		file is readable.
-s file		file is not empty.
-S file		file is a socket.
-t n		File descriptor <i>n</i> points to a terminal.
-u file		file has its setuid bit set.
-w file		file is writable.
-x file		file is executable, or is a directory that can be searched.
-z string		string is null.
fileA -nt fileB		fileA is newer than fileB, or fileB does not exist.
fileA-ot fileB		fileA is older than fileB, or fileB does not exist.
fileA-ef fileB		fileA and fileB point to the same file.
string = pattern	ksh	string matches pattern (which can contain wildcards). Obsolete; = = is preferred.
string = = pattern		string matches pattern (which can contain wildcards).
string!= pattern		string does not match pattern.
stringA < stringB		stringA comes before stringB in dictionary order.
	1	İ

stringA> stringB	stringA comes after stringB in dictionary order.
exprA-eq exprB	Arithmetic expressions exprA and exprB are equal.
exprA-ne exprB	Arithmetic expressions exprA and exprB are not equal.
exprA-lt exprB	exprA is less than exprB.
exprA-gt exprB	exprA is greater than exprB.
exprA-le exprB	exprA is less than or equal to exprB.
exprA-ge exprB	exprA is greater than or equal to exprB.

The operators can be logically combined with & & (AND) and $| \cdot |$ (OR) and grouped with parentheses. They may also be negated with !. When used with filenames of the form /dev/fd/n, they test the corresponding attribute of open file descriptor n.

The operators -eq, -ne, -le, -le, -gt, and -ge are considered obsolete in ksh93; the let command or ((...)) should be used instead. (The let command and ((...)) are described briefly in Section 14.3.7.)

14.3.3. Extended Pattern Matching

ksh88 introduced additional pattern-matching facilities that give the shell power roughly equivalent to awk and egrep extended regular expressions. (Regular expressions are described in detail in Section 3.2.) With the extglob option

enabled, *bash* also supports these operators. (They're always enabled in *ksh*.) Table 14-4 summarizes the additional facilities.

Table 14-4. Shell versus egrep/awk regular expression operators

ksh/bash	egrep/awk	Meaning
* (exp)	exp*	0 or more occurrences of exp
+ (exp)	exp+	1 or more occurrences of exp
?(exp)	exp?	0 or 1 occurrences of exp
@(exp1 exp2)	exp1 exp2	exp1 or exp2 or
! (exp)	(none)	Anything that doesn't match exp

The notations for shell regular expressions and standard regular expressions are very similar, but they're not identical. Because the shell would interpret an expression like dave | fred | bob as a pipeline of commands, you must use @ (dave | fred | bob) for alternates by themselves.

For example:

- @ (dave|fred|bob) matches dave, fred, or bob.
- *(dave|fred|bob) means 0 or more occurrences of dave, fred, or bob. This expression matches strings like the null string dave, davedave, fred, bobbfred, bobbobdavefredbobfred, etc.
- + (dave|fred|bob) matches any of the above except the null string.
- ?(dave|fred|bob) matches the null string dave, fred, or bob.

• ! (dave|fred|bob) matches anything except dave, fred, or bob.

It is worth emphasizing again that shell regular expressions can still contain standard shell wildcards. Thus, the shell wildcard? (match any single character) is the equivalent of . (dot) in *egrep* or *awk*, and the shell's character set operator [...] is the same as in those utilities.^[2] For example, the expression + ([[:digit:]]) matches a number: i.e., one or more digits. The shell wildcard character * is equivalent to the shell regular expression * (?). You can even nest the regular expressions: +([[:digit:]]]!([[:upper:]])) matches one or more digits or nonuppercase letters.

[2] And, for that matter, the same as in *grep*, *sed*, *ed*, *vi*, etc. One notable difference is that the shell uses! inside [...] for negation, whereas the various utilities all use ^.

Two *egrep* and *awk* regexp operators do not have equivalents in the shell. They are:

- The beginning- and end-of-line operators ^ and \$
- The beginning- and end-of-word operators \< and \>

Essentially, the ^ and \$ are implied as always being there. Surround a pattern with * characters to disable this. This example illustrates the difference:

```
$ ls List files

biff bob frederick shishkabob

$ shopt -s extglob Enable extend

$ echo @(dave|fred|bob) Files that ma

bob

$ echo *@(dave|fred|bob)* Add wildcard
```

ksh93 supports even more pattern-matching operators. However, since the point of this section is to cover what's common between both bash and ksh93, we stop here. For the details, see Learning the Korn Shell (O'Reilly).

14.3.4. Brace Expansion

Brace expansion is a feature borrowed from the Berkeley C shell, *csh*. It is supported by both shells. Brace expansion is a way of saving typing when you have strings that are prefixes or suffixes of each other. For example, suppose that you have the following files:

```
$ ls
```

```
cpp-args.c cpp-lex.c cpp-out.c cpp-parse.c
```

You could type vi cpp-{args,lex,parse}.c if you wished to edit three out of the four C files, and the shell would expand this into vi cpp-args.c cpp-lex.c cpp-parse.c. Furthermore, brace substitutions may be nested. For example:

```
$ echo cpp-{args,l{e,o}x,parse}.c

cpp-args.c cpp-lex.c cpp-lox.c cpp-parse.c
```

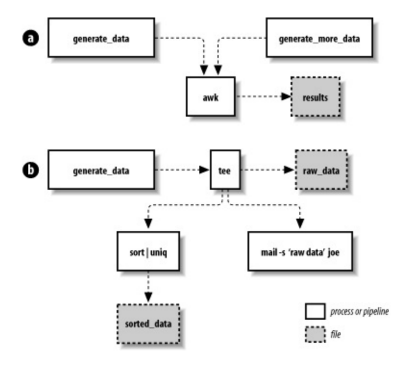
14.3.5. Process Substitution

Process substitution allows you to open multiple process streams and feed them into a single program for processing. For example:

```
awk '...' <(generate data) <(generate more data)</pre>
```

(Note that the parentheses are part of the syntax; you type them literally.) Here, <code>generate_data</code> and <code>generate_more_data</code> represent arbitrary commands, including pipelines, that produce streams of data. The <code>awk</code> program processes each stream in turn, not realizing that the data is coming from multiple sources. This is shown graphically in Figure 14-1.

Figure 14-1. Process substitution for both input and output data streams



Process substitution may also be used for output, particularly when combined with the *tee* program, which sends its input to multiple output files and to

standard output. For example:

This command uses *tee* to (1) send the data to a pipeline that sorts and saves the data, (2) send the data to the *mail* program for user joe, and (3) redirect the original data into a file. This is represented graphically in Figure 14-1.b. Process substitution, combined with *tee*, frees you from the straight "one input, one output" paradigm of traditional Unix pipes, letting you split data into multiple output streams, and coalesce multiple input data streams into one.

Process substitution is available only on Unix systems that support the /dev/fd/n special files for named access to already open file descriptors. Most modern Unix systems, including GNU/Linux, support this feature. As with brace expansion, it is enabled by default when ksh93 is compiled from source code. bash always enables it.

14.3.6. Indexed Arrays

Both *ksh93* and *bash* provide an indexed array facility that, while useful, is much more limited than analogous features in conventional programming languages. In particular, indexed arrays can be only one-dimensional (i.e., no arrays of arrays). Indexes start at 0. Furthermore, they may be any arithmetic expression: the shells automatically evaluate the expression to yield the index.

There are three ways to assign values to elements of an array. The first is the most intuitive: you can use the standard shell variable assignment syntax with the array index in brackets ([]). For example:

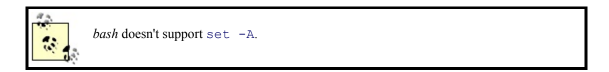
```
nicknames[2]=bob
nicknames[3]=ed
```

puts the values bob and ed into the elements of the array nicknames with indices 2 and 3, respectively. As with regular shell variables, values assigned to array elements are treated as character strings.

The second way to assign values to an array is with a variant of the *set* statement. The statement:

```
set -A aname val1 val2 val3 ...
```

creates the array <code>aname</code> (if it doesn't already exist) and assigns <code>val1</code> to <code>aname[0]</code>, <code>val2</code> to <code>aname[1]</code>, etc. As you would guess, this is more convenient for loading up an array with an initial set of values. This was the first mechanism added to <code>ksh</code> for assigning multiple array elements in one operation, and we mention it primarily so that you'll recognize it if you see it in an existing script.



The third (recommended) way is to use the compound assignment form:

```
aname=(val1 val2 val3)
```

To extract a value from an array, use the syntax \${aname[i]}. For example, \${nicknames[2]} has the value bob. The index i can be an arithmetic expression. If you use * or @ in place of the index, the value will be all elements, separated by spaces. Omitting the index (\$nicknames) is the same as

```
specifying index 0 ($ {nicknames [0] }).
```

Now we come to the somewhat unusual aspect of arrays. Assume that the only values assigned to nicknames are the two that we saw earlier. If you type echo "\$ {nicknames [*]}", you will see the output:

bob ed

In other words, nicknames [0] and nicknames [1] don't exist. Furthermore, if you were to type:

```
nicknames[9]=pete
nicknames[31]=ralph
```

and then type echo "\${nicknames[*]}", the output would look like this:

```
bob ed pete ralph
```

This is why we said the elements of nicknames with indices 2 and 3 earlier, instead of the second and third elements of nicknames. Any array elements with unassigned values just don't exist; if you try to access their values, you get null strings.

You can preserve whatever whitespace you put in your array elements by using "\$ { aname [@] }" (with the double quotes) rather than \$ { aname [*] }, just as you can with "\$@" rather than \$* or "\$*".

Both shells provide an operator that tells you how many elements an array has defined: \${#aname[*]}. Thus, \${#nicknames[*]} has the value 4. Note that you need the [*] because the name of the array alone is interpreted as the

Oth element. This means, for example, that \${\#nicknames} equals the length of nicknames[0]. Since nicknames[0] doesn't exist, the value of \${\#nicknames} is 0, the length of the null string.

You can think of an array as a mathematical function that takes an integer input parameter and returns a corresponding value (the element at that number). If you do so, then you can see why arrays are "number-dominated" data structures. Because shell programming tasks are much more often oriented toward character strings and text than toward numbers, the indexed array facility isn't as broadly useful as it might first appear.

Nevertheless, we can find useful things to do with indexed arrays. For example, here is a cleaner solution to the problem we presented earlier, in Section 14.3.1, in which a user can select a terminal type (TERM environment variable) at login time. Example 14-2 presented the user-friendly version of this code that used select and a case statement.

We can eliminate the entire case construct by taking advantage of the fact that the select construct stores the user's number choice in the variable REPLY. We just need a line of code that stores all of the possibilities for TERM in an array, in an order that corresponds to the items in the select menu. Then we can use \$REPLY to index the array. The resulting code is:

```
termnames=(gl35a t2000 s531 vt99)
echo 'Select your terminal type:'
PS3='terminal? '
select term in \
   'Givalt GL35a' \
   'Tsoris T-2000' \
   'Shande 531' \
```

```
'Vey VT99'
do

if [[ -n $term ]]; then

    TERM=${termnames[REPLY-1]}
    echo "TERM is $TERM"

    export TERM

    break

fi
done
```

This code sets up the array termnames so that \${termnames[0]} is gl35a, \${termnames[1]} is t2000, etc. The line TERM=\${termnames[REPLY-1]} essentially replaces the entire case construct by using REPLY to index the array.

Notice that both shells know to interpret the text in an array index as an arithmetic expression, as if it were enclosed in \$ ((and)), which in turn means that the variable need not be preceded by a dollar sign (\$). We have to subtract 1 from the value of REPLY because array indices start at 0, whereas select menu item numbers start at 1.

14.3.7. Miscellaneous Extensions

Here is another laundry list, this time of small extensions to the POSIX shell supported by both *bash* and *ksh93*:

Additional tilde expansions

POSIX specifies plain \sim as being equivalent to \$HOME and \sim user as being user's home directory. Both shells allow you to use \sim + as short for \$PWD (the current working directory) and \sim - as short for \$OLDPWD (the previous working directory).

Arithmetic commands

POSIX specifies the \$ ((...)) notation for arithmetic expansion, and doesn't provide any other mechanism for arithmetic operations. However, both shells provide two notations for doing arithmetic directly, not as an expansion:

```
let "x = 5 + y"

The let command, requ

((x = 5 + y))

No leading $, automat
```

It's not clear why POSIX standardizes only arithmetic expansion. Perhaps it's because you can achieve essentially the same affect by using the : (do-nothing) command and arithmetic expansion:

```
: \$((x = 5 + y)) Almost the same as le x=\$((5 + y)) Similar, no spaces al
```

One difference is that *let* and ((...)) have an exit status: zero for a true value and one for a false value. This lets you use them in if and while statements:

```
while ((x != 42))
```

```
do
```

```
... whatever ...
```

done

done

Arithmetic for loop

Both shells support the *arithmetic* for loop, which is similar to the for loop in *awk*, C, and C++. It looks like this:

```
for ((init; condition; increment))
do
    loop body
```

Each one of *init*, *condition*, and *increment* can be shell arithmetic expressions, exactly the same as would appear inside \$ ((...)). The use of ((...)) in the for loop is purposely similar to the arithmetic evaluation syntax.

Use the arithmetic for loop when you need to do something a fixed number of times:

```
for ((i = 1; i <= limit; i += 1))
do</pre>
```

done

Additional arithmetic operators

POSIX specifies the list of operators that are allowed inside arithmetic expansion with \$ ((...)) . Both shells support additional operators, to provide full compatibility with C. In particular, both allow ++ and -- to increment and decrement by one. Both the prefix and postfix forms are allowed. (According to POSIX, ++ and -- are optional.) Both shells accept the comma operator, which lets you perform multiple operations in one expression. Also, as an extension over and above C, both shells accept ** for exponentiation. The full list of operators is provided in Table 14-5.

Optional matching parentheses for case statements

The \$ (...) syntax for command substitution (see Section 7.6) is standardized by POSIX. It was introduced in *ksh88* and is also supported in *bash*. *ksh88* had a problem with case statements inside \$ (...) . In particular, the closing right parenthesis used for each case pattern could terminate the entire command substitution. To get around this, *ksh88* required that case patterns be enclosed in matching parentheses when inside a command substitution:

```
( stuff | junk ) something else again ;;
esac
... )
```

ksh93, bash, and POSIX allow an optional open parenthesis on case selectors, but do not require it. (Thus, ksh93 is smarter than ksh88, which required the open parenthesis inside \$ (...).)

Printing traps with trap -p

According to POSIX, an unadorned *trap* command prints out the state of the shell's traps, in a form that can be reread by the shell later to restore the same traps. Both shells also allow you to use trap -p to print out the traps.

Here strings with <<<

It's common to use *echo* to generate a single line of input for further processing. For example:

```
echo $myvar1 $mvar2 | tr ... | ...
```

Both shells support a notation we term *here strings*, taken from the Unix version of the *rc* shell.^[3] Here strings use <<< followed by a string. The string becomes the standard input to the associated command, with the shell automatically supplying a final newline:

```
[3] See http://www.star.le.ac.uk/~tjg/rc/.
```

```
tr ... <<< "$myvar1 $myvar2" | ...</pre>
```

This potentially saves the creation of an extra process and is also notationally clear.

Extended string notation

Both *bash* and *ksh93* support a special string notation that understands the usual set of C-like (or *echo*-like) escape sequences. The notation consists of a \$ in front of a single-quoted string. Such strings behave like regular single-quoted strings, but the shell interprets escape sequences inside the string. For example:

Table 14-5 lists the arithmetic operators supported by both *bash* and *ksh93*.

Table 14-5. bash and ksh93 arithmetic operators

Operator	Meaning	Associativity
++	Increment and decrement, prefix and postfix	Left to right

+-!~	Unary plus and minus; logical and bitwise negation	Right to left
* *	Exponentiation ^[4]	Right to left
* / %	Multiplication, division, and remainder	Left to right
+ -	Addition and subtraction	Left to right
<< >>	Bit-shift left and right	Left to right
< <= > >=	Comparisons	Left to right
= = !=	Equal and not equal	Left to right
&	Bitwise AND	Left to right
^	Bitwise Exclusive OR	Left to right
I	Bitwise OR	Left to right
& &	Logical AND (short-circuit)	Left to right
	Logical OR (short-circuit)	Left to right
?:	Conditional expression	Right to left
= += -= *= /= %= &= ^= <<= >>= =	As sign ment operators	Right to left
,	Sequential evaluation	Left to right

 $^{^{[4]}}$ ksh93m and newer. In bash versions prior to 3.1, ** is left-associative. It will be right-associative starting with version 3.1 The ** operator is not in the C language.

Parentheses can be used to group subexpressions. The arithmetic expression syntax (like C) supports relational operators as "truth values" of 1 for true and 0 for false.

For example, \$((3 > 2)) has the value 1; \$(((3 > 2))) (4 <= 1)) also has the value 1, since at least one of the two subexpressions is true.

14.4. Download Information

This section *briefly* describes where to find source code for *bash* and *ksh93*, and how to build each shell from source code. It assumes that you have a C compiler and the *make* program available on your system.

14.4.1. bash

bash is available from the Free Software Foundation GNU Project's FTP server. As of this writing, the current version is 3.0. You can use wget (if you have it) to retrieve the distribution tar file:

```
$ wget ftp://ftp.gnu.org/gnu/bash/bash-3.0.tar.gz
--17:49:21-- ftp://ftp.gnu.org/gnu/bash/bash-3.0.tar.gz'
-> `bash-3.0.tar.gz'
...
```

Alternatively, you can use good old-fashioned anonymous FTP to retrieve the file:

```
$ ftp ftp.gnu.org
Connected to ftp.gnu.org (199.232.41.7).
220 GNU FTP server ready.
Name (ftp.gnu.org:tolstoy): anonymous
230 Login successful.
```

```
230-Due to U.S. Export Regulations, all cryptographic
230-site is subject to the following legal notice:
. . .
Remote system type is UNIX.
Using binary mode to transfer files.
ftp> cd /gnu/bash
250 Directory successfully changed.
ftp> binary
200 Switching to Binary mode.
ftp> hash
Hash mark printing on (1024 bytes/hash mark).
ftp> get bash-3.0.tar.gz
local: bash-3.0.tar.gz remote: bash-3.0.tar.gz
227 Entering Passive Mode (199,232,41,7,149,247)
150 Opening BINARY mode data connection for bash-3.0.t.
```

```
226 File send OK.

2418293 bytes received in 35.9 secs (66 Kbytes/sec)

ftp> quit

221 Goodbye.
```

Besides the *bash* distribution itself, you should also retrieve any patches. For Version 3.0 of *bash*, the patchesfixes to the source code that should be appliedmust be retrieved from a different site. They're found in ftp://ftp.cwru.edu/pub/bash/bash-3.0-patches/. You can retrieve all of them into a temporary directory as follows:

As of this writing, there are 16 patches. There may be more or fewer, depending upon the version of *bash* and what's been made available.

Now you're ready to extract the distribution and apply the patches. First, extract the source code:

```
$ gzip -d < bash-3.0.tar.gz | tar -xpvzf -</pre>
```

```
bash-3.0/
bash-3.0/CWRU/
bash-3.0/CWRU/misc/
bash-3.0/CWRU/misc/open-files.c
bash-3.0/CWRU/misc/sigs.c
 ... lots of output omitted ...
Now apply the patches:
$ cd bash-3.0
$ for i in /tmp/p/*
> do patch -p0 --verbose --backup < $i
> done
 ... lots of output omitted ...
$ find . -name '*.rej'
$ find . -name '*.orig' -print | xargs rm
```

The invocation of *patch* just shown assumes the GNU version of *patch*. Beware of the older versions that are supplied on some commercial Unix systems. After applying the patches, we check for failed patches by looking for .rej (reject) files. Here, there were none, so we're OK. We then remove the .orig (original)

files. Building bash follows the standard GNU recipe:

\$./configure && make && make check

```
checking build system type... i686-pc-linux-gnu checking host system type... i686-pc-linux-gnu ... lots of output omitted ...
```

If all the tests pass (they should), that's it, you're all set! Use make install to install the freshly built *bash* executable. (You may need to do the installation step as root.)

14.4.2. ksh93

ksh93 can be downloaded in source code form from the AT&T Research web site. The URL is http://www.research.att.com/sw/download. Building ksh93 is relatively straightforward, but the process is somewhat more manual than for bash. We show the steps for ksh93p, from February 2004. The steps will be similar for whatever version is current. We've chosen here to just build the Korn shell, although you may wish to download and build the entire "AST Open" package, because that provides a full set of tools.

- 1. From the web site, download the packages INIT.2004-02-29.tgz and ast-ksh.2004-02-29.tgz. Place them in an otherwise empty directory that you will use for building the software.
- 2. Make the directory lib/package/tgz and move the two files there:

```
$ mkdir -p lib/package/tgz
```

```
$ mv *.tgz lib/package/tgz
```

3. Extract the INIT package manually:

```
$ gzip -d < lib/package/tgz/INIT.2004-02-29.tgz | t
... lots of output omitted ...
```

- 4. Start the build process using the AT&T tools by reading which packages are available:
 - \$ bin/package read

```
package: update /home/tolstoy/ksh93/bin/execrate
... lots and lots of output omitted ...
```

- 5. Start the compilation, again using the AT&T tools:
 - \$ bin/package make

```
package: initialize the /home/tolstoy/ksh93/arch/li
... lots and lots and lots of output omitted ...
```

This step can take quite a while, depending upon the speed of your system and your compiler.

- 6. The newly built *ksh93* binary is in the file arch/ARCH/bin/ksh, where *ARCH* represents the architecture of the machine on which you're building *ksh93*. For an x86 GNU/Linux system, it's linux.i386. For example:
 - \$ arch/linux.i386/bin/ksh

\$ echo \${.sh.version}

Show v

Version M 1993-12-28 p

- 7. You may wish to move the newly built Korn shell to a directory in your path, such as your personal bin:
 - \$ cp arch/linux.i386/bin/ksh \$HOME/bin/ksh93

That's it! Enjoy.

14.5. Other Extended Bourne-Style Shells

Two other shells are popular and worthy of note:

The Public Domain Korn Shell

Many of the Open Source Unix-like systems, such as GNU/Linux, come with the Public Domain Korn Shell, *pdksh*. *pdksh* is available as source code; start at its home page: http://web.cs.mun.ca/~michael/pdksh/. It comes with instructions for building and installing on various Unix platforms.

pdksh was originally written by Eric Gisin, who based it on Charles Forsyth's public-domain clone of the Version 7 Bourne shell. It is mostly compatible with the 1988 Korn shell and POSIX, with some extensions of its own.

The Z-Shell

zsh is a powerful interactive shell and scripting language with many features found in ksh, bash, and tcsh, as well as several unique features. zsh has most of the features of ksh88 but few of ksh93. It is freely available and should compile and run on just about any modern version of Unix. Ports for other operating systems are also available. The zsh home page is http://www.zsh.org/.

Both of these shells are described in more detail in *Learning the Korn Shell* (O'Reilly).

14.6. Shell Versions

Our exploration of extended shells brings up the good point that it's useful occasionally to be able to find the version number of various shells. Here's how:

```
$ bash --version
                                                 bash
GNU bash, version 3.00.16(1)-release (i686-pc-linux-gn-
. . .
$ ksh --version
                                                 Recent
 version sh (AT&T Labs Research) 1993-12-28 p
$ ksh
                                                 Older .
$ ^V
                                                 Type ^
$ Version 11/16/88f
                                                ksh sho
$ echo 'echo $KSH VERSION' | pdksh
                                                 pdksh
@(#)PD KSH v5.2.14 99/07/13.2
```

zsh

\$ echo 'echo \$ZSH VERSION' | zsh

There appears to be no way to get a version number from /bin/sh. This is not surprising. Most true Bourne shells on commercial Unix systems are descended from the System V Release 3 (1987) or Release 4 (1989) Bourne shell, and have changed little or not at all since then. Commercial vendors wishing to supply a POSIX-compliant shell generally do so by adapting some version of the Korn shell for that purpose.

14.7. Shell Initialization and Termination

In order to support user customization, shells read certain specified files on startup, and for some shells, also on termination. Each shell has different conventions, so we discuss them in separate sections.

If you write shell scripts that are intended to be used by others, you *cannot* rely on startup customizations. All of the shell scripts that we develop in this book set up their own environment (e.g., the value of \$PATH) so that anyone can run them.

Shell behavior depends on whether it is a *login shell*. When you sit at a terminal and enter a username and password in response to a prompt from the computer, you get a login shell. Similarly, when you use *ssh hostname*, you get a login shell. However, if you run a shell by name, or implicitly as the command interpreter named in the initial #! line in a script, or create a new workstation terminal window, or run a command in a remote shell withfor example, *ssh hostname command* then that shell is not a login shell.

The shell determines whether it is a login shell by examining the value of \$0. If the value begins with a hyphen, then the shell is a login shell; otherwise, it is not. You can tell whether you have a login shell by this simple experiment:

\$ echo \$0

Display she

-ksh

Yes, this is

The hyphen does *not* imply that there is a file named /bin/-ksh. It just means that the parent process set the zeroth argument that way when it ran the exec () system call to start the shell.

If you routinely deal with only a single shell, then the initialization and termination files described in the following sections are not much of a problem:

once you get them suitably customized, you can probably leave them untouched for years. However, if you use multiple shells, you need to consider more carefully how to set up your customizations to avoid duplication and maintenance headaches. The . (dot) and *test* commands are your friends: use them in your customization scripts to read a small set of files that you have carefully written to be acceptable to all Bourne-family shells, and on all hosts to which you have access. System managers also need to make the system-wide customization scripts in /etc work for all users.

14.7.1. Bourne Shell (sh) Startup

When it is a login shell, the Bourne shell, sh, does the equivalent of:

That is, it potentially reads two startup files in the context of the current shell, but does not require that either exist. Notice that the home-directory file is a dot file, but the system-wide one in /etc is not.

The system shell-startup file created by local management might look something like this:

```
$ cat /etc/profile

PATH=/usr/local/bin:$PATH

Add /usr/loc

export PATH

Make it know.

umask 022

Remove write
```

A typical \$HOME/.profile file could then modify the local system's default login environment with commands like this:

```
$ cat $HOME/.profile

PATH=$PATH:$HOME/bin

export PATH

Make it known

alias rm='rm -i'

umask 077

Remove all a
```

When a child shell is subsequently created, it inherits the parent's environment strings, including PATH. It also inherits the current working directory and the current file-permission mask, both of which are recorded in the process-specific data inside the kernel. However, it does *not* inherit other customizations, such as command abbreviations made with the *alias* command, or variables that were not exported.

The Bourne shell provides no way to automatically read a startup file when the shell is not a login shell, so aliases are of limited use. Since remote command execution also does not create a login shell, you cannot even expect PATH to be set to your accustomed value: it may be as simple as /bin:/usr/bin. We have to deal with this in the *build-all* script in Section 8.2.

On exit, the Bourne shell does not read a standard termination file, but you can set a trap to make it do so (we cover traps in detail in Section 13.3.2). For example, if you put this statement in \$HOME/.profile:

```
trap '. $HOME/.logout' EXIT
```

then the \$HOME/.logout script can do any cleanup actions that you need,

such as wiping the screen with the *clear* command. However, since there can be only one trap for any given signal, the trap will be lost if it is overridden later in the session: there is thus no way to guarantee that a termination script will be executed. For nonlogin shells, each script or session that needs exit handling has to set an explicit EXIT trap, and that too cannot be guaranteed to be in effect on exit.

These limitations, the lack of support for command history,^[5] and in some older implementations, job control, make the Bourne shell undesirable as a login shell for most interactive users. On most commercial Unix systems, it therefore tends to be chosen just for root and other system-administration accounts that are used interactively only for brief sessions. Nevertheless, the Bourne shell is the shell expected by portable shell scripts.

[5] On many systems, /bin/sh is just a link to *bash*, in which case command history is available. However, the original Unix Bourne shell lacks command history.

14.7.2. Korn Shell Startup

Like the Bourne shell, the Korn shell, *ksh*, reads /etc/profile and \$HOME/.profile, if they exist and are readable, when it starts as a login shell.

When *ksh93* starts as an interactive shell (either login or nonlogin), it then does the equivalent of:

```
test -n "$ENV" && eval . "$ENV" Tr
```

ksh88 does the \$ENV processing unconditionally, for all shells.

The *eval* command is described in Section 7.8. For now, it is enough to know that it first evaluates its arguments so that any variables there are expanded, and then executes the resulting string as a command. The effect is that the file named by ENV is read and executed in the context of the current shell. The PATH

directories are not searched for the file, so ENV should generally specify an absolute pathname.

The ENV feature solves the problem that the Bourne shell has in setting up private aliases for child shell sessions. However, it does not solve the customization problem for nonlogin remote sessions: their shells never read any initialization files.

Like the Bourne shell, a noninteractive *ksh93* shell does not read any startup scripts, nor does it read any termination scripts just before it exits, unless you issue a suitable *trap* command. (As we said before, even a noninteractive *ksh88* reads and executes the \$ENV file at startup.)

14.7.3. Bourne-Again Shell Startup and Termination

While GNU *bash* is often used as a login shell in its own right, it can also masquerade as the Bourne shell when it is invoked with the name *sh*. It then behaves on startup largely as described in Section 14.7.1, in which case most of the rest of this section does not apply. On GNU/Linux systems, /bin/sh is invariably a symbolic link to /bin/bash.



The *bash* emulation of the Bourne shell is not perfect because *bash* hides only *some* of its many extensions when invoked as *sh*. We have occasionally found shell scripts in software packages that were developed in a GNU/Linux environment for execution by /bin/sh, but were not tested in real Bourne shell environments, where they fail because of their use of extended features.

When bash is a login shell, on startup it does the equivalent of:

```
. $HOME/.bash_profile
elif test -r $HOME/.bash_login ; then
. $HOME/.bash_login
elif test -r $HOME/.profile ; then
. $HOME/.profile
```

The system-wide file is the same as for the Bourne shell, but the search order in \$HOME allows you to put *bash*-specific initializations in either of two files. Otherwise, *bash* falls back to reading your personal Bourne-shell startup file.

On exit, a bash login shell effectively does this:

```
test -r $HOME/.bash logout && . $HOME/.bash logout Tr
```

Unlike the Bourne shell, *bash* reads an initialization file on startup when it is an interactive nonlogin shell, by steps equivalent to this:

```
test -r $HOME/.bashrc && . $HOME/.bashrc Tr
```

In this case, login-shell startup files are not read.

When bash is used noninteractively, instead of reading a .bashrc file or login-shell startup files, it reads a file defined by the BASH ENV variable, like this:

As with ksh, the PATH directories are not searched for this file.

Notice the difference: the Korn shell's ENV variable is used only for nonlogin *interactive* shells, whereas *bash*'s BASH_ENV is used only for *noninteractive* shells.

To clarify the startup-file processing order, we fitted each of them with an *echo* command. A login session then looks like this:

\$ login Start a new

login: bones

Password: Echo suppres

DEBUG: This is /etc/profile

DEBUG: This is /home/bones/.bash profile

\$ exit Terminate t.

logout

DEBUG: This is /home/bones/.bash_logout

An interactive session invokes only a single file:

\$ bash Start

DEBUG: This is /home/bones/.bashrc

\$ exit Termin

exit

A noninteractive session normally does not invoke any file:

\$ echo pwd | bash

Run a

/home/bones

However, it will if the BASH ENV value points to a startup file:

\$ echo pwd | BASH_ENV=\$HOME/.bashenv bash

Run a

DEBUG: This is /home/bones/.bashenv

/home/bones

14.7.4. Z-Shell Startup and Termination

The Z-shell, zsh, can masquerade as either the Bourne shell or the Korn shell. When invoked under the names sh or ksh, or any name that begins with the letters s or k, optionally preceded by a single r (for restricted), it has the same startup behavior as those shells, and the rest of this section does not apply. (When mimicking ksh, it follows the ksh88 behavior of always processing the sh88 file.)

The Z-shell has the most complex, and most flexible, customization procedure. Every Z-shell startup, whether for a login shell, an interactive shell, or a

noninteractive shell, begins by trying to read two initialization files, like this:

```
test -r /etc/zshenv && . /etc/zshenv

if test -n "$ZDOTDIR" && test -r $ZDOTDIR/.zshenv; the
    . $ZDOTDIR/.zshenv

Reserved

elif test -r $HOME/.zshenv; then
    . $HOME/.zshenv

Or
```

The ZDOTDIR variable provides a way for system management to prevent *zsh* from automatically reading startup files in user home directories, and instead, to force reading them from somewhere else that is under management control. If that variable is needed, then it would be set in /etc/zshenv, so you can look there to see what your system does.

Assuming that ZDOTDIR is not set, the best place to put personal customizations that you want to be in effect for every Z-shell session is in the file \$HOME/.zshenv.

If the shell is a login shell, it next does the equivalent of these commands to read two startup profiles:

```
. $HOME/.zprofile
```

Or

fi

If the shell is a login shell or an interactive shell, it then tries to read two startup scripts like this:

Finally, if the shell is a login shell, it tries to read two login scripts like this:

fi

fi

When *zsh* exits, if it is a login shell, and it is not terminating due to *exec*'ing another process, it finishes by reading two termination scripts: a user one and a system one, in that order:

The Z-shell initialization and termination procedures are complex. To make it easier to see what is happening, we instrumented each of the files with an echo command, and we left ZDOTDIR unset so that files are looked for only in /etc and \$HOME. A login session then looks likes this:

```
$ login Start a new login: zabriski Echo suppres
```

DEBUG: This is /etc/zshenv

DEBUG: This is /home/zabriski/.zshenv

DEBUG: This is /etc/zprofile

DEBUG: This is /home/zabriski/.zprofile

DEBUG: This is /etc/zshrc

DEBUG: This is /home/zabriski/.zshrc

DEBUG: This is /etc/zlogin

DEBUG: This is /home/zabriski/.zlogin

\$ exit Terminate t.

DEBUG: This is /home/zabriski/.zlogout

DEBUG: This is /etc/zlogout

An interactive session invokes fewer files:

\$ **zsh** Start a new

DEBUG: This is /etc/zshenv

DEBUG: This is /home/zabriski/.zshenv

DEBUG: This is /etc/zshrc

DEBUG: This is /home/zabriski/.zshrc

\$ exit Terminate t.

Silence: no

A noninteractive session uses only two files:

\$ echo pwd | zsh

Run a comma.

DEBUG: This is /etc/zshenv

DEBUG: This is /home/zabriski/.zshenv

/home/zabriski

14.8. Summary

The POSIX standard makes a yeoman effort to make portable shell scripting possible. And if you stay within the bounds of what it defines, you have a fighting chance at writing portable scripts. However, the real world remains a messy place. While *bash* and *ksh93* provide a number of extensions above and beyond POSIX, things aren't always 100 percent compatible between the two shells. There are a large number of small Section 14.1 to watch out for, even in simple areas like *set* options or saving the shell's complete state.

The *shopt* command lets you control *bash*'s behavior. We particularly recommend enabling the extglob option for interactive use.

bash and ksh93 share a number of common extensions that are very useful for shell programming: the select loop, the [[...]] extended test facility, extended pattern matching, brace expansion, process substitution, and indexed arrays. We also described a number of small but useful miscellaneous extensions. The arithmetic for loop and the ((...)) arithmetic command are perhaps the most notable of these.

Source code for *bash* and *ksh93* is available for download from the Internet, and we showed how to build both shells. We also mentioned two other popular extended Bourne-style shells, *pdksh* and *zsh*.

We showed how to determine the version of the shell you're running for the popular extended Bourne-style shells. This is important for when you need to know exactly what program you're using.

Finally, different implementations of the Bourne shell language have different startup and termination customization features and files. Shell scripts intended for general use should not rely on features or variables being set by each individual user, but should instead do all required initialization on their own.

Chapter 15. Secure Shell Scripts: Getting Started

Unix security is a problem of legendary notoriety. Just about every aspect of a Unix system has some security issue associated with it, and it's usually the system administrator's job to worry about this issue.

In this chapter, we first present a list of "tips" for writing shell scripts that have a better chance of avoiding security problems. Next we cover the *restricted shell*, which attempts to put a straitjacket around the user's environment. Then we present the idea of a "Trojan horse," and why such things should be avoided. Finally we discuss setuid shell scripts, including the Korn shell's *privileged mode*.



This is not a textbook on Unix system security. Be aware that this chapter merely touches the tip of the iceberg and that there are myriad other aspects to Unix system security besides how the shell is set up.

If you would like to learn more about Unix security, we recommend *Practical UNIX & Internet Security* (O'Reilly).

15.1. Tips for Secure Shell Scripts

Here are some tips for writing more-secure shell scripts, courtesy of Professor Eugene (Gene) Spafford, the director of Purdue University's Center for Education and Research in Information Assurance and Security:^[1]

[1] See http://www.cerias.purdue.edu/.

Don't put the current directory (dot) in PATH

Executable programs should come only from standard system directories. Having the current directory (dot) in PATH opens the door wide for "Trojan horses," described in Section 15.3.

Protect bin directories

Make sure that every directory in \$PATH is writable only by its owner and by no one else. The same applies to all the programs *in* the bin directories.

Design before you code

Spend some time thinking about what you want to do and how to do it. Don't just type stuff in with a text editor and keep hacking until it seems to work. Include code to handle errors and failures gracefully.

Check all input arguments for validity

If you expect a number, verify that you got a number. Check that the number is in the correct range. Do the same thing for other kinds of data;

the shell's pattern-matching facilities are particularly useful for this.

Check error codes from all commands that can return errors

Things you may not expect to fail might be mischievously forced to fail to cause the script to misbehave. For instance, it is possible to cause some commands to fail even as root if the argument is an NFS-mounted disk or a character-oriented device file

Don't trust passed-in environment variables

Check and reset them to known values if they are used by subsequent commands (e.g., TZ, PATH, IFS, etc.). *ksh93* automatically resets IFS to its default upon startup, ignoring whatever was in the environment, but many other shells don't. In all cases, it's an excellent idea to explicitly set PATH to contain just the system bin directories and IFS to space-tabnewline.

Start in a known place

Explicitly *cd* to a known directory when the script starts so that any subsequent relative pathnames are to a known location. Be sure that the *cd* succeeds:

```
cd app-dir \mid\mid exit 1
```

Use full pathnames for commands

Do this so that you know which version you are getting, regardless of

Use syslog(8) to keep an audit trail

Log the date and time of invocation, username, etc.; see the manual pages for *logger*(1). If you don't have *logger*, create a function to keep a log file:

```
logger() {
    printf "%s\n" "$*" >> /var/adm/logsysfile
}
logger "Run by user " $(id -un) "($USER) at " $(/bi:
```

Always quote user input when using that input

E.g., "\$1" and "\$*". This prevents malicious user input from being further evaluated and executed.

Don't use eval on user input

Even after quoting user input, *don't* hand it to the shell to reprocess with *eval*. If the user reads your script and sees that it uses *eval*, it's easy to subvert the script into doing almost anything.

Quote the results of wildcard expansion

You can do several nasty things to a system administrator by creating files

with spaces, semicolons, backquotes, and so on, in the filenames. If administrative scripts don't quote the filename arguments, the scripts can trashor give awaythe system.

Check user input for metacharacters

Look for metacharacters such as \$ or ` (old-style command substitution) if using the input in an *eval* or \$ (...).

Test your code and read it critically

Look for assumptions and mistakes that can be exploited. Put yourself into a nasty mood, and read your code with the intent of trying to figure out how to subvert it. Then fix whatever problems you find.

Be aware of race conditions

If an attacker can execute arbitrary commands between any two commands in your script, will it compromise security? If so, find another way to do it.

Suspect symbolic links

When *chmod*-ing or editing a file, check it to be sure that it is a file and not a symbolic link to a critical system file. (Use [-L file] or [-h file] to test if file is a symbolic link.)

Have someone else review your code for mistakes

Often a fresh pair of eyes can spot things that the original author of a

program missed.

Use setgid rather than setuid, if possible

These terms are discussed later in this chapter. In brief, by using setgid, you restrict the amount of damage that can be done to the group that is compromised.

Use a new user rather than root

If you must use setuid to access a group of files, consider making a new, non-root user for that purpose, and setuid to it.

Limit setuid code as much as possible

Make the amount of setuid code as small as you can. Move it into a separate program, and invoke that from within a larger script when necessary. However, be sure to code defensively as if the script can be invoked by anyone from anywhere else!

Chet Ramey, the maintainer of *bash*, offers the following prolog for use in shell scripts that need to be more secure:

```
# Reset IFS. Even though ksh doesn't import IFS from to
# $ENV could set it. This uses special bash and ksh93
# not in POSIX.
IFS=$' \t\n'
```

```
# Make sure unalias is not a function, since it's a re-
# unset is a special built-in, so it will be found before
unset -f unalias
# Unset all aliases and quote unalias so it's not alia
\unalias -a
# Make sure command is not a function, since it's a re-
# unset is a special built-in, so it will be found before
unset -f command
# Get a reliable path prefix, handling case where getcome
# available.
SYSPATH="$ (command -p getconf PATH 2>/dev/null)"
if [[ -z "$SYSPATH" ]]; then
        SYSPATH="/usr/bin:/bin"
                                 # pick your po
fi
```

PATH="\$SYSPATH:\$PATH"

This code uses several non-POSIX extensions, all of which are described in Section 14.3.

15.2. Restricted Shell

A *restricted shell* is designed to put the user into an environment where the ability to move around and write files is severely limited. It's usually used for guest accounts. POSIX does not specify that environments provide a restricted shell, "because it does not provide the level of security restriction that is implied by historical documentation." Nevertheless, both *ksh93* and *bash* do provide this facility. We describe it here for both of them.

When invoked as rksh (or with the -r option), ksh93 acts as a restricted shell. You can make a user's login shell restricted by putting the full pathname to rksh in the user's /etc/passwd entry. The ksh93 executable file must have a link to it named rksh for this to work.

The specific constraints imposed by the restricted *ksh93* disallow the user from doing the things described in the following list. Some of these features are specific to *ksh93*; for more information see *Learning the Korn Shell*.

- Changing working directories: *cd* is inoperative. If you try to use it, you will get the error message ksh: cd: restricted.
- Redirecting output to a file: the redirectors >, > |, <>, and >> are not allowed. This includes using *exec*.
- Assigning a new value to the environment variables ENV, FPATH, PATH, or SHELL, or trying to change their attributes with *typeset*.
- Specifying any pathnames of commands with slashes (/) in them. The shell only runs commands found along \$PATH.
- Adding new built-in commands with the *builtin* command.

Similar to *ksh93*, when invoked as *rbash*, *bash* acts as a restricted shell, and the *bash* executable file must have a link to it named *rbash* for this to work. The list

of restricted operations for bash (taken from the bash(1) manpage) is similar to those for ksh93. Here too, some of the features mentioned here are specific to bash and haven't been covered in this book. For more information, see the bash(1) manpage:

- Changing directories with cd
- Setting or unsetting the values of SHELL, PATH, ENV, or BASH ENV
- Specifying command names containing /
- Specifying a filename containing a / as an argument to the . (dot) built-in command
- Specifying a filename containing a / as an argument to the -p option to the hash built-in command
- Importing function definitions from the shell environment at startup
- Parsing the value of SHELLOPTS from the shell environment at startup
- Redirecting output using the >, > |, <>, >&, &>, and >> redirection operators
- Using the *exec* built-in command to replace the shell with another command
- Adding or deleting built-in commands with the -f and -d options to the enable built-in command
- Using the *enable* built-in command to enable disabled shell built-in commands
- Specifying the *-p* option to the *command* built-in command

• Turning off restricted mode with set +r or set +o restricted

For both shells, these restrictions go into effect *after* the user's .profile and environment files are run. This means that the restricted shell user's entire environment is set up in .profile. This lets the system administrator configure the environment as she sees fit.

To keep the user from overwriting ~/.profile, it is not enough to make the file read-only by the user. Either the home directory should *not* be writable by the user, or the commands in ~/.profile should *cd* to a different directory.

Two common ways of setting up such environments are to set up a directory of "safe" commands and have that directory be the only one in PATH, and to set up a command menu from which the user can't escape without exiting the shell. In any case, make sure that there is no other shell in any directory listed in PATH; otherwise, the user can just run that shell and avoid the restrictions listed earlier. Also make sure that there isn't any program in PATH that allows the user to start a shell, such as a "shell escape" from the ed, ex, or vi text editors.



Although the ability to restrict the shell has been available (if not necessarily compiled in or documented) since the original Version 7 Bourne shell, it is rarely used. Setting up a usable yet correctly restricted environment is difficult in practice. So, caveat emptor.

15.3. Trojan Horses

A *Trojan horse* is something that looks harmless, or even useful, but that contains a hidden danger.

Consider the following scenario. User John Q. Programmer (login name jprog) is an excellent programmer, and he has quite a collection of personal programs in ~jprog/bin. This directory occurs first in the PATH variable in ~jprog/.profile. Since he is such a good programmer, management recently promoted him to system administrator.

This is a whole new field of endeavor, and Johnnot knowing any betterhas unfortunately left his bin directory writable by other users. Along comes W.M. Badguy, who creates the following shell script, named *grep*, in John's bin directory:

In and of itself, this script can do no damage when <code>jprog</code> is working *as himself*. The problem comes when <code>jprog</code> uses the *su* command. This command allows a regular user to "switch user" to a different user. By default, it allows a regular user to become <code>root</code> (as long as that user knows the password, of course). The problem is that normally, *su* uses whatever <code>PATH</code> it inherits.^[2] In this case,

\$PATH includes ~jprog/bin. Now, when jprog, working as root, runs grep, he actually executes the Trojan horse version in his bin. This version runs the real grep, so jprog gets the results he expects. More importantly, it also silently executes the nasty stuff here part, as root. This means that Unix will let the script do anything it wants to. Anything. And to make things worse, by removing the Trojan horse when it's done, there's no longer any evidence.

[2] Get in the habit of using su - user to switch to user as if the user were doing a real login. This prevents import of the existing PATH.

Writable bin directories open one door for Trojan horses, as does having dot in PATH. (Consider what happens if root does a *cd* to a directory containing a Trojan script, and dot is in root's PATH *before* the system directories!) Having writable shell scripts in any bin directory is another door. Just as you close and lock the doors of your house at night, you should make sure that you close any doors on your system!

15.4. Setuid Shell Scripts: A Bad Idea

Many problems with Unix security hinge on a Unix file attribute called the *setuid* (set user ID) bit. This is a special permission bit: when an executable file has it turned on, the file runs with an effective user ID equal to the owner of the file. The effective user ID is distinct from the real user ID of the process, and Unix applies its permission tests to the process's effective user ID.

For example, suppose that you've written a really nifty game program that keeps a private score file showing the top 15 players on your system. You don't want to make the score file world-writable because anyone could just come along and edit the file to make themselves the high scorer. By making your game setuid to your user ID, the game program can update the file, which you own, but no one else can update it. (The game program can determine who ran it by looking at its real user ID, and using that to determine the login name.)

The setuid facility is a nice feature for games and score files, but it becomes much more dangerous when used for root. Making programs setuid root lets administrators write programs that do certain things that require root privilege (e.g., configure printers) in a controlled way. To set a file's setuid bit, type chmod u+s filename. Setuid is dangerous when root owns the file; thus chown root file followed by chmod u+s file is the problem.

A similar facility exists at the group level, known (not surprisingly) as *setgid* (set group ID). Use chmod g+s filename to turn on setgid permissions. When you do an ls -l on a setuid or setgid file, the x in the permission mode is replaced with an s; for example, -rws--s-x for a file that is readable and writable by the owner, executable by everyone, and has both the setuid and setgid bits set (octal mode 6711).

Modern system administration wisdom says that creating setuid and setgid shell scripts is a terrible idea. This has been especially true under the C shell because its .cshrc environment file introduces numerous opportunities for break-ins. In particular, there are multiple ways of tricking a setuid shell script into becoming an *interactive* shell with an effective user ID of root. This is about

the best thing a *cracker* could hope for: the ability to run any command as root. Here is one example, borrowed from the discussion in http://www.faqs.org/faqs/unix-faq/faq/part4/section-7.html:

```
... Well, suppose that the script is called /etc/setuid_script, starting with:
```

```
#!/bin/sh
```

Now let us see what happens if we issue the following commands:

```
$ cd /tmp
```

```
$ ln /etc/setuid script -i
```

\$ **-i**

We know the last command will be rearranged to:

```
/bin/sh -i
```

However, this command will give us an interactive shell, setuid to the owner of the script! Fortunately, this security hole can easily be closed by making the first line:

```
#!/bin/sh -
```

The – signals the end of the option list: the next argument –i will be taken as the name of the file to read commands from, just like it should!

Because of this, POSIX explicitly permits the single – character to end the options for /bin/sh.



There is an important difference between a setuid shell script, and a *setuid shell*. The latter is a copy of the shell executable, which has been made to belong to root and had the setuid bit applied. In the previous section on Trojan horses, suppose that the *nasty stuff here* was this code:

```
cp /bin/sh ~badguy/bin/myls
chown root ~badguy/bin/myls
chmod u+s ~badguy/bin/myls
```

Remember, this code executes as root, so it will work. When badguy executes *myls*, it's a machine-code executable file, and the setuid bit *is* honored. Hello shell that runs as root. Goodbye security!

In fact, the dangers of setuid and setgid shell scripts are so great that modern Unix systems, meaning both commercial Unix systems and freeware clones (4.4 BSD-derived and GNU/Linux), disable the setuid and setgid bits on shell scripts. Even if you apply the bits to the file, the operating system does not honor them.

[3] Mac OS X and at least one version of OpenBSD that we tried seem to be notable exceptions. Be extra careful if you run one or more such systems! We found that Solaris 9 honors the setuid bit only if root is *not* the owner of the file.

We also note that many modern systems have options to the *mount* command that disable the setuid/setgid bit for entire filesystems. This can be a good idea

for network-mounted filesystems, as well as for removable media such as floppy disks and CD-ROMs.

15.5. ksh93 and Privileged Mode

The Korn shell's *privileged mode* was designed to protect against setuid shell scripts. This is a set -o option (set -o privileged or set -p), but the shell enters it automatically whenever it executes a script whose setuid bit is set; i.e., when the effective user ID is different from the real user ID.

In privileged mode, when a setuid Korn shell script is invoked, the shell runs the file /etc/suid_profile. This file should be written to restrict setuid shell scripts in much the same way as the restricted shell does. At a minimum, it should make PATH read-only (typeset -r PATH or readonly PATH) and set it to one or more "safe" directories. Once again, this prevents any decoys from being invoked.

Since privileged mode is an option, it is possible to turn it off with the command set +o privileged (or set +p). However, this doesn't help the potential system cracker: the shell automatically changes its effective user ID to be the same as the real user IDi.e., if you turn off privileged mode, you also turn off setuid.

In addition to privileged mode, *ksh* provides a special "agent" program, /etc/suid_exec, that runs setuid shell scripts (or shell scripts that are executable but not readable).

For this to work, the script should *not* start with #! /bin/ksh. When the program is invoked, *ksh* attempts to run the program as a regular binary executable. When the operating system fails to run the script (because it isn't binary, and because it doesn't have the name of an interpreter specified with #!), *ksh* realizes that it's a script, and invokes /etc/suid_exec with the name of the script and its arguments. It also arranges to pass an authentication "token" to /etc/suid_exec, indicating the real and effective user and group IDs of the script. /etc/suid_exec verifies that it is safe to run the script and then arranges to invoke *ksh* with the proper real and effective user and group IDs on the script.

Although the combination of privileged mode and /etc/suid_exec allows you to avoid many of the attacks on setuid scripts, writing scripts that safely can be run setuid is a difficult art, requiring a fair amount of knowledge and experience. It should be done carefully.

Although setuid shell scripts don't work on modern systems, there are occasions when privileged mode is still useful. In particular, there is a widely used third-party program named *sudo*, which, to quote the web page, allows a system administrator to give certain users (or groups of users) the ability to run some (or all) commands as root or another user while logging the commands and arguments. The home page for *sudo* is http://www.courtesan.com/sudo. A system administrator could easily execute sudo /bin/ksh -p in order to get a known environment for performing administrative tasks.

15.6. Summary

Writing secure shell scripts is just one part of keeping a Unix system secure. This chapter merely scratches the surface of the issues involved, and we recommend reading up on Unix system security. As a beginning, we presented a list of tips for writing secure shell scripts provided by a recognized expert in the field of Unix security.

We then described restricted shells, which disable a number of potentially dangerous operations. The environment for a restricted shell should be built within the user's .profile file, which is executed when a restricted user logs in. In practice, restricted shells are difficult to set up correctly and use, and we recommend finding a different way to set up restricted environments.

Trojan horses are programs that look harmless but that actually perform an attack on your system. We looked at some of the ways that Trojan horses can be created, but there are others.

Setuid shell scripts are a bad idea, and just about all modern Unix systems disallow them, since it's very difficult to close the security holes they open up. It is worth verifying, however, that your system does indeed disallow them, and if not, to periodically search your system for such files.

Finally, we looked briefly at the Korn shell's privileged mode, which attempts to solve many of the security issues associated with shell scripts.

Appendix A. Writing Manual Pages

Users of programs require documentation, and the programs' authors do too, if they haven't used the software recently. Regrettably, software documentation is neglected in most computer books, so even users who want to write good documentation for their programs often don't know how, or even where, to begin. This appendix helps to remedy that deficiency.

In Unix, brief programming documentation has traditionally been supplied in the form of manual pages, written in $nroff/troff^{[1]}$ markup, and displayed as simple ASCII text with man, nroff—man, or groff—man, typeset for some device xxx with ditroff—man—Txxx, groff—man—Txxx, or troff—man—Txxx, or viewed in an X window in typeset form with groff—TX—man.

[1] Although *nroff* was developed before *troff*, from the user's point of view, both systems are similar: *ditroff* and *groff* each emulate both of them.

Longer software documentation has historically been provided as manuals or technical reports, often in *troff* markup, with printed pages in PostScript or PDF form. *troff* markup is definitely not user-friendly, however, so the GNU Project chose a different approach: the Texinfo documentation system.^[2] Texinfo markup is considerably higher-level than common *troff* packages, and like *troff*, allows documents to be prepared both for viewing as simple ASCII text, as well as typeset by the TEX typesetting system.^[3] Most importantly, it supports hypertext links to allow much better navigation through online documentation.

Most documentation that you read online in Unix systems probably has been marked up for either *troff*^[4] or Texinfo.^[5] The *makeinfo* program from the Texinfo system can produce output in ASCII, HTML, XML, and

^[2] See Robert J. Chassell and Richard M. Stallman, *Texinfo: The GNU Documentation Format*, Free Software Foundation, 1999, ISBN 1-882114-67-1.

 $^{^{[3]}}$ See Donald E. Knuth, *The* TEX*book*, Addison-Wesley, 1984, ISBN 0-201-13448-9.

DocBook/XML. Texinfo files can be typeset directly by TEX, which outputs a device-independent (DVI) file that can be translated into a wide variety of device formats by back-end programs called DVI drivers.

These are not the only markup formats, however. Sun Microsystems from Solaris 7 ships almost all of its manual pages in SGML form, and the Linux Documentation Project^[6] promotes XML (an SGML subset) markup to facilitate its goal of translating GNU/Linux documentation into many of the world's human languages.

[6] See http://www.tldp.org/.

So, what markup system should a Unix program author adopt? Experience has definitely shown that high-level markup, even if more verbose, has great value. SGML (and thus, HTML and XML) is based on rigorous grammars, so it is possible to validate the logical structure of documents before compiling them into displayable pages. With sufficiently detailed markup, SGML documents can be translated reliably into other markup systems, and indeed, several book and journal publishers today do just that: authors submit material in any of several formats, publishers convert it to SGML, and then use *troff*, TEX, or some other typesetting system at the back end to produce printer-ready pages.

Unfortunately, the SGML software toolbox is still pretty deficient and not widely standardized, so the best choice for maximum software document portability is still likely to be either *troff* or Texinfo markup, and for manual pages, the format has to be *troff*, if the *man* command is to work everywhere.

Ultimately, one would like to be able to do reliable automated transformations between any pair of markup systems, but that goal remains elusive. What you *can* do today, however, is write manual pages in a restricted subset of *troff* markup, and have them converted automatically to HTML and Texinfo. To do so, you need two easily installable packages, *man2html* and *man2texi*.^[7]

^[4] See http://www.troff.org/.

^[5] See http://www.gnu.org/software/texinfo/.

 $\begin{tabular}{l} \begin{tabular}{l} [7] Available at $http://www.math.utah.edu/pub/man2texi/. \end{tabular} Available at $http://www.math.utah.edu/pub/man2texi/. \end{tabular}$

A.1. Manual Pages for pathfind

Even though complete documentation for markup systems fills one or more books, you can get by quite nicely with the easily learned *troff* subset that we present here. We show it step by step, as a semiliterate document to accompany the *pathfind* script from Section 8.1, and then collect the pieces into the complete manual-page file shown in Example A-1.

Before we begin, some explanatory remarks about *nroff/troff* markup are in order. *nroff* built on the lessons of earlier text-formatting systems, such as DEC's *runoff*, and produced output for ASCII printing devices. When Bell Labs acquired a phototypesetter, a new program, *troff*, was created to produce typeset pages. *troff* was one of the earliest successful attempts at computer-based typesetting. Both programs accept the same input, so from now on, when we say *troff*, we usually also mean *nroff*.

Early Unix systems ran on small-memory minicomputers, and those severe constraints cramped the design of these formatters. Like many Unix commands, *troff* commands are short and cryptic. Most appear at the beginning of a line, in the form of a dot followed by one or two letters or digits. The font choice is limited: just roman, bold, italic, and later, fixed-width, styles in only a few sizes. Unlike later systems, in *troff* documents, spaces and blank lines are *significant*: two input spaces produce (approximately) two output spaces. That fact, plus the command position, prevent indentation and spacing from being used to make input more readable.

However, the simple command format makes it easy to parse *troff* documents, at least superficially, and several frontend processors have been developed that provide for easy specification of equations, graphs, pictures, and tables: they consume a *troff* data stream, and output a slightly augmented one.

While the full *troff* command repertoire is large, the manual-page style, selected by the *-man* option, has only a few commands. No frontend processors are required, so there are no equations or pictures in manual pages, and tables are rare.

A manual-page document has a simple layout, with a half-dozen standard top-level section headings, interspersed with formatted paragraphs of text, and occasionally, indented, and often labeled, blocks. You've seen that layout every time you've used the *man* command.

Examination of manual pages from a broad range of historical and current sources shows considerable stylistic variation, which is to be expected when the markup is visual, rather than logical. Our font choices therefore should be taken as *recommendations*, rather than as rigid requirements.

It's now time to get started writing the manual page for *pathfind*, which is simple enough that the text doesn't overwhelm the markup.

We begin with a comment statement, since every computer language should have one: *troff* comments begin with backslash-quote and continue up to, but not including, end-of-line. However, when they follow an initial dot, their line terminator disappears from the output as well:

Because *troff* input cannot be indented, it looks awfully dense. We find that a comment line of equals signs before section headings makes them much easier to spot, and we often use comparatively short input lines.

Every manual-page document starts with a *Text Header* command (.TH) containing up to four arguments: an uppercased command name, a manual section number (1 [digit one] for user commands), and optionally, a revision date and version number. These arguments are used to construct the running page headers and footers in the formatted output document:

```
.TH PATHFIND 1 "" "1.00"
```

The *Section Heading* command (.SH) takes a single argument, quoted if it contains spaces, and uppercased to follow manual-page conventions:

.SH NAME

The body of the NAME section provides fodder for the *apropos* (or equivalently, *man -k*) command, and should be exactly one line long, without trailing punctuation. It takes the form command -- description:

pathfind \(em find files in a directory path

The markup \ (em is one of the few inline *troff* commands seen in manual pages: it stands for an em dash, a horizontal line about the width of the letter m. One space precedes and follows the em dash. Older manual pages often use \ - (minus sign), or even just -, but an em dash is conventional in English-language typography.

The second section gives a brief synopsis of the command line that invokes the program. It begins with the expected heading:

.SH SYNOPSIS

and is followed with a sometimes lengthy markup display that provides mostly font information:

```
.B pathfind
.B \-\^\-all
]
.B \-\^\-?
1
.B \-\^\-help
1
[
.B \-\^\-version
1
```

The option hyphen is marked with \- to get a minus sign, which looks better typeset than the shorter ordinary hyphen does. We use the half-narrow space command, \^, to prevent the hyphens from running together in *troff* output. The space disappears from *nroff* output. The program name, and options, are set in a bold font. The font-switching commands, such as .B, expect up to six arguments (quoted if they contain spaces), and then typeset them adjacent to one another.

When there are multiple arguments, this means that any spacing needed must be explicitly supplied. Here, the square brackets are in the default roman font; in manual pages, they delimit optional values. Although we could have put the closing and opening brackets of consecutive options on the same line, we prefer not to because having each option complete on three consecutive lines facilitates editing. The font-pair commands to be introduced shortly could shrink them to a single line, but they are rarely used in option lists.

Despite the line breaks, *troff* is still typesetting in filled-paragraph mode, so everything so far fits on one line. By experiment, we find that the *nroff* ASCII output has a line break after the *version* option, but since we are in paragraph mode, the next line continues at the left margin. That is objectionable here, so we put in a conditional statement that applies only to *nroff*, and is ignored by *troff*. It uses the *temporary indentation* command (.ti) with an argument of +9n, meaning to indent nine spaces, which is the width of the command name, plus a trailing space, in a fixed-width font:

```
.if n .ti +9n
```

The command line is short enough to fit on a single typeset line, so we don't need a similar command for *troff*. Here is what it would look like, but hidden inside a comment until then, in case we need it when the program is extended with more options:

```
.\" .if t .ti +\w'\fBpathfind\fP\ 'u
```

The indentation amount is more complex because with a proportional font, we don't know the width of the command name and one following space. The $\w' \dots \u'$ command measures the width of the material inside the single quotes. Because that text is set in a bold font, we use an inline font wrapper, \L B... \L P, meaning switch to a bold font, and then switch back to the previous font. There are similar font-switching commands for roman (\L FR), italic (\L FI), and fixed-width (\L FC) fonts. The C stands for Courier, a widely

used fixed-width font dating back to the days of manual typewriters.

The remainder of the command line comes next:

```
envvar [ files-or-patterns ]
```

The third section describes the program's options. It appears before any further description because it is the most-frequently read section of most manual pages:

A few short remarks apply to the options, so they come next:

```
.B pathfind
options can be prefixed with either one or two hyphens
can be abbreviated to any unique prefix. Thus,
.BR \-v ,
.BR \-ver ,
and
.B \-\^\-version
are equivalent.
```

That fragment exhibits a new feature: the font-pair command (.BR), which sets its arguments alternately in bold and roman text, *without* intervening space. There are similar commands .IR and .RI for the italic-roman pair, .IB and .BI for the bold-italic pair, and of course, .RB for the mate of the one that we used. There are no analogues for the fixed-width font because it got added later (the original Bell Labs typesetter lacked that font); you have to use \fc...\fP instead.

It is now time for a paragraph break:

```
.PP
```

In *nroff* output, a blank line and a paragraph break are identical, but *troff* uses less vertical space for a paragraph break. It is considered good form to use . PP between paragraphs; in general, manual-page input files should never contain blank lines.

The next paragraph follows:

```
To avoid confusion with options, if a filename begins hyphen, it must be disguised by a leading absolute or relative directory path, e.g.,

I /tmp/-foo

or

.IR ./-foo .
```

We are now ready for the option descriptions. Their markup is about the most complex that is used in manual pages, but it soon becomes familiar. Essentially, we want to have labeled indented paragraphs, with the label normally set at the left of the first paragraph line. More recent markup systems would structure this as a list of items: begin-option-list, begin-option, end-option, begin-option, end-option, and so on, ending with end-option-list. The manual-page markup doesn't quite do that. It just starts the items, and they end at the next paragraph break (.PP) or section heading (.SH).

The command to start an item (.TP) takes an optional width argument that sets the indentation of the description paragraph from the left margin. If the argument is omitted, a default indentation is used. If a label is longer than the indentation, a new line is started immediately after the label. The paragraph indentation remains in effect for subsequent .TP commands, so only the first in the option list needs it. As with the indentation of a wrapped command line in the SYNOPSIS section, we use a dynamic indentation that depends on the length of the longest option name. Also, since we have several options to describe, we set them off with a comment line of dashes:

The line following the .TP command provides the item label:

The label is followed by the option description:

Search all directories for each specified file, instead reporting just the first instance of each found in the

```
search path.
```

If the description needs a paragraph break, use the *Indented Paragraph* command (.IP) instead of the ordinary paragraph break command (.PP), so as not to terminate the list. This manual page is short enough that we don't require .IP.

The remaining option descriptions require no new markup, so here they are, completing the options section:

```
.\" -----
.TP
.B \-?
Same as
.BR \-help .
.\" -----
.TP
.B \-help
Display a brief help message on
.IR stdout ,
giving a usage description, and then terminate immedia-
with a success return code.
.\" -----
```

```
.TP
.B \-version
Display the program version number and release date on
.IR stdout ,
and then terminate immediately with a success return content.
```

The fourth manual-page section is the program description. It can be as long as you like: the shell's runs on for dozens of pages. Nevertheless, brevity is desirable, since manual pages are consulted often. *pathfind* is simple enough that just three paragraphs suffice. The first two have markup that should be familiar by now:

or complaining \fIfilename: not found\fP on

.IR stdout ,

```
I stderr

if a file cannot be found anywhere in the search path.

.PP

.BR pathfind 's

exit status is 0 on success, and otherwise is the numb

files that could not be found, possibly capped at the

exit code limit of 125.

.PP
```

The last bit of manual-page markup that we need to know shows up in the last paragraph, where we want to show indented lines in a fixed-width font indicative of computer input and output, without the normal paragraph filling. The font change is similar to what we have seen before, $\footnote{lecon} flower fl$

```
For example,
.RS
.nf
\&\fCpathfind PATH ls\fP
```

```
.fi
.RE
reports
.RS
.nf
\&\fC/bin/ls\fP
.fi
.RE
on most Unix systems, and
.RS
.nf
\&\fCpathfind --all PATH gcc g++\fP
.fi
.RE
reports
.RS
.nf
\&\fC/usr/local/bin/gcc
```

```
/usr/bin/gcc
/usr/local/gnat/bin/gcc
/usr/local/bin/g++
/usr/bin/g++\fP
.fi
.RE
on some systems.
.PP
Wildcard patterns also work:
.RS
.nf
\&\fCpathfind --all PATH '??tex'\fP
.fi
.RE
reports
.RS
.nf
\&\fC/usr/local/bin/detex
/usr/local/bin/dotex
```

```
/usr/local/bin/latex
/usr/bin/latex\fP
.fi
.RE
on some systems.
```

The final section provides cross references to other related commands; this information can be extremely useful to readers, so it is important to do a thorough job of it. Its format is simple: just a single paragraph of alphabetically ordered bold command names with parenthesized manual section numbers, separated by commas, and ending with a period:

We've introduced almost all of the markup that is required for virtually any manual page. The only significant omission is the *Subsection Heading* command (.SS), but it is comparatively rare, showing up only in long manual-page files. It works just like the .SH command, but uses a somewhat smaller font in the typeset output. There is no visible difference in the ASCII output from *nroff*. Two other inline commands that are occasionally needed are .\|.\|.\|.\| for an ellipsis (...), and \ (bu for a bullet (·), often used as the label in a list of labeled paragraphs, like this:

```
.TP \w'\(bu'u+2n\)(bu
```

We have now examined the anatomy of a manual page. The complete troff input for our example is collected in Example A-1, and the typeset output (from groff -man, which produces PostScript by default) is shown as a half-size page in Figure A-1. With our description as a guide, you should be ready to document your own programs in manual pages.

Figure A-1. Typeset manual-page markup for pathfind

```
PATHFIND(1)
                                                                                                                              PATHFIND(1)
NAME
          pathfind — find files in a directory path
SYNOPSIS
           pathfind ( --all ) [ --? ] [ --belp ] [ --version ] covvar [ file(s) ]
OPTIONS
          pathfind options can be prefixed with either one or two hyphens, and can be abbreviated to any unique pre-
fix. Thus, -v, -ver, and --version are equivalent.
           To avoid confusion with options, if a filename begins with a hypiten, it must be disguised by a leading abso-
           lute or relative directory path, e.g., /mp//500 or //500.
                            Search all directories for each specified file, instead of reporting just the first instance of each found in the search path.
           -all
                            Same as -help.
                            Display a brief help message on selout, giving a usage description, and then terminate immediately with a success return code.
           -help

    -version Display the program version number and release date on solout, and then terminate immediately with a success return code.

DESCRIPTION
           pathfind surches a colon-separated directory search path defined by the value of the environment variable, 
envior, for specified files, reporting their full path on subour, or complaining filenance: not found on saferr 
if a file cannot be found anywhere in the search path.
           pothtind's exit status is 0 on success, and otherwise is the number of files that could not be found, possibly capped at the exit code limit of 125.
          For example,
puthfind PATH 1s
reports
                       /bin/le
           on most Unix systems, and
                     pathfind --all PATH gcc g++
           peports
                       /usr/local/bin/gcc
                      /usr/bin/gcc
/usr/local/gnat/bin/gcc
/usr/local/bin/g++
/usr/bin/g++
           on some systems.
SEE ALSO
           find(1), locate(1), slocate(1), type(1), whence(1), where(1), whereis(1). \\
1.00
```

Example A-1. troff manual-page markup for pathfind

```
.SH SYNOPSIS
.B pathfind
[
.B \-\^\-all
]
[
.B \-\^\-?
[
.B \-\^\-help
]
[
.B \-\^\-version
]
.if n .ti +9n
.\" .if t .ti +\w'\fBpathfind\fP\ 'u
envvar [ files-or-patterns ]
```

```
.SH OPTIONS
.B pathfind
options can be prefixed with either one or two hyphens
can be abbreviated to any unique prefix. Thus,
.BR \-v ,
.BR \-ver ,
and
.B \-\^\-version
are equivalent.
.PP
To avoid confusion with options, if a filename begins '
hyphen, it must be disguised by a leading absolute or
relative directory path, e.g.,
.I /tmp/-foo
or
.IR ./-foo .
```

```
.TP \w'\fB\-\^-\version\fP'u+3n
.B \-all
Search all directories for each specified file, instead
reporting just the first instance of each found in the
search path.
.TP
.B \-?
Same as
.BR \-help .
.\" -----
.TP
.B \-help
Display a brief help message on
.IR stdout ,
giving a usage description, and then terminate immedia-
with a success return code.
. \ " ------
```

```
.TP
.B \-version
Display the program version number and release date on
.IR stdout ,
and then terminate immediately with a success return co
.\" = = = = = = = = = = = = = =
.SH DESCRIPTION
.B pathfind
searches a colon-separated directory search path defin-
the value of the environment variable, \fIenvvar\fP, f
specified files or file patterns, reporting their full
.IR stdout ,
or complaining \fIfilename: not found\fP on
.I stderr
if a file cannot be found anywhere in the search path.
.PP
.BR pathfind 's
exit status is 0 on success, and otherwise is the numb
```

```
files that could not be found, possibly capped at the
exit code limit of 125.
.PP
For example,
.RS
.nf
\&\fCpathfind PATH ls\fP
.fi
.RE
reports
.RS
.nf
\&\fC/bin/ls\fP
.fi
.RE
on most Unix systems, and
.RS
.nf
```

```
\&\fCpathfind --all PATH gcc g++\fP
.fi
.RE
reports
.RS
.nf
\&\fC/usr/local/bin/gcc
/usr/bin/gcc
/usr/local/gnat/bin/gcc
/usr/local/bin/g++
/usr/bin/g++\fP
.fi
.RE
on some systems.
.PP
Wildcard patterns also work:
.RS
.nf
\&\fCpathfind --all PATH '??tex'\fP
```

```
.fi
.RE
reports
.RS
.nf
\&\fC/usr/local/bin/detex
/usr/local/bin/dotex
/usr/local/bin/latex
/usr/bin/latex\fP
.fi
.RE
on some systems.
.SH "SEE ALSO"
.BR find (1),
.BR locate (1),
.BR slocate (1),
```

A.2. Manual-Page Syntax Checking

Checking correct formatting of manual pages is usually done visually, with printed output from either of these commands:

```
groff -man -Tps pathfind.man | lp
troff -man -Tpost pathfind.man | /usr/lib/lp/postscrip
```

or on the screen as ASCII or typeset material, with commands like this:

```
nroff -man pathfind.man | col | more
groff -man -Tascii pathfind.man | more
groff -man -TX100 pathfind.man &
```

The *col* command handles certain special escape sequences that *nroff* generates for horizontal and vertical motion. *col* is not needed for *groff* output.

Some Unix systems have a simple-minded syntax checker, *checknr*; the command:

```
checknr pathfind.man
```

produces no complaints on our systems. *checknr* is good at catching font mismatches, but knows little about the manual-page format.

Most Unix systems have *deroff*, which is a simple filter that strips *troff* markup. You can do a spellcheck like this:

to avoid lots of complaints from the spellchecker about *troff* markup. Other handy tools for catching hard-to-spot errors in documentation are a doubled-word finder^[8] and a delimiter-balance checker.^[9]

- [8] Available at http://www.math.utah.edu/pub/dw/.
- [9] Available at http://www.math.utah.edu/pub/chkdelim/.

A.3. Manual-Page Format Conversion

Conversion to HTML, Texinfo, Info, XML, and DVI files is simple:

```
man2html pathfind.man
man2texi --batch pathfind.man
makeinfo pathfind.texi
makeinfo --xml pathfind.texi
tex pathfind.texi
```

We don't show the output .html, .texi, .info, and .xml files here because of their length. If you are curious, make them yourself and peek inside them to get an idea of what those markup formats look like.

A.4. Manual-Page Installation

Historically, the *man* command expected to find manual pages in subdirectories of a search path defined by the environment variable MANPATH, typically something like /usr/man:/usr/local/man.

Some recent *man* versions simply assume that each directory in the program search path, PATH, can be suffixed with the string / . . /man to identify a companion manual-page directory, eliminating the need for MANPATH.

In each manual-page directory, it is common to find pairs of subdirectories prefixed man and *cat* and suffixed with the section number. Within each subdirectory, filenames are also suffixed by the section number. Thus, /usr/man/man1/ls.1 is the *troff* file that documents the *ls* command, and /usr/man/cat1/ls.1 holds *nroff*'s formatted output. *man* use the latter, when it exists, to avoid rerunning the formatter unnecessarily.

While some vendors have since adopted quite different organization of the manual-page trees, their *man* implementations still recognize the historical practice. Thus, installation of most GNU software puts executables in \$prefix/bin and manual pages in \$prefix/man/man1, where prefix defaults to /usr/local, and that seems to work nicely everywhere.

System managers normally arrange to run *catman* or *makewhatis* at regular intervals to update a file containing the one-line descriptions from the manual-page NAME sections. That file is used by the *apropos*, *man -k*, and *whatis* commands to provide a simple index of manual pages. If that doesn't turn up what you're looking for, then you may have to resort to a full-text search with *grep*.

Appendix B. Files and Filesystems

Effective use of computers requires an understanding of files and filesystems. This appendix presents an overview of the important features of Unix filesystems: what a file is, how files are named and what they contain, how they are grouped into a filesystem hierarchy, and what properties they have.

B.1. What Is a File?

Simply put, a file is a collection of data that resides in a computer system, and that can be referenced as a single entity from a computer program. Files provide a mechanism for data storage that survives process execution, and generally, restarts of the computer.^[1]

[1] Some systems offer special fast filesystems that reside in central *random-access memory* (*RAM*), allowing temporary files to be shared between processes. With common RAM technologies, such filesystems require a constant electrical supply, and thus are generally created anew on system restart. However, some *embedded computer systems* use nonvolatile RAM to provide a long-term filesystem.

In the early days of computers, files were external to the computer system: they usually resided on magnetic tape, paper tape, or punched cards. Their management was left up to their owner, who was expected to try very hard not to drop a stack of punched cards on the floor!

Later, magnetic disks became common, and their physical size decreased sharply, from as large as the span of your arms, to some as small as the width of your thumb, while their capacity increased by several orders of magnitude, from about 5MB in the mid-1950s to about 400,000MB in 2004. Costs and access times have dropped by at least three orders of magnitude. Today, there are about as many magnetic disks in existence as there are humans.

Optical storage devices, such as CD-ROMs and DVDs, are inexpensive and capacious: in the 1990s, CD-ROMs largely replaced removable flexible magnetic disks (floppies) and tapes for commercial software distribution.

Nonvolatile solid-state storage devices are also available; they may eventually replace devices that have moving mechanical parts, which wear out and fail. However, at the time of this writing, they remain considerably more expensive than alternatives, have lower capacity, and can be rewritten only a limited number of times.

B.2. How Are Files Named?

Early computer operating systems did not name files: files were submitted by their owners for processing, and were handled one at a time by human computer operators. It soon became evident that something better was needed if file processing was to be automated: files need names that humans can use to classify and manage them, and that computers can use to identify them.

Once we can assign names to files, we soon discover the need to handle *name collisions* that arise when the same name is assigned to two or more different files. Modern filesystems solve this problem by grouping sets of uniquely named files into logical collections called *directories*, or *folders*. We look at these in Section B.4 later in this Appendix.

We name files using *characters* from the host operating system's character set. In the early days of computing, there was considerable variation in character sets, but the need to exchange data between unlike systems made it evident that standardization was desirable.

In 1963, the *American Standards Association*^[2] proposed a 7-bit character set with the ponderous name *American Standard Code for Information Interchange*, thankfully known ever since by its initial letters, ASCII (pronounced *ask-ee*). Seven bits permit the representation of $2^7 = 128$ different characters, which is sufficient to handle uppercase and lowercase letters of the Latin alphabet, decimal digits, and a couple of dozen special symbols and punctuation characters, including space, with 33 left over for use as control characters. The latter have no assigned printable graphic representation. Some of them serve for marking line and page breaks, but most have only specialized uses. ASCII is supported on virtually all computer systems today. For a view of the ASCII character set, issue the command man ascii.

ASCII, however, is inadequate for representing text in most of the world's languages: its character repertoire is much too small. Since most computer

^[2] Later renamed the *American National Standards Institute (ANSI)*.

systems now use 8-bit bytes as the smallest addressable unit of storage, and since that byte size permits 28 = 256 different characters, systems designers acted quickly to populate the upper half of that 256-element set, leaving ASCII in the lower half. Unfortunately, they weren't guided by international standards, so hundreds of different assignments of various characters have been put into use; they are sometimes known as *code pages*. Even a single set of 128 additional character slots does not suffice for all the languages of Europe, so the *International Organization for Standardization (ISO)* has developed a family of code pages known as ISO 8859-1,^[3] ISO 8859-2, ISO 8859-3, and so on.

In the 1990s, collaborative efforts were begun to develop the ultimate single universal character set, known as Unicode. [4] This will eventually require about 21 bits per character, but current implementations in several operating systems use only 16 bits. Unix systems use a variable-byte-width encoding called UTF- δ [5] that permits existing ASCII files to be valid Unicode files.

The point of this digression into character sets is this: with the sole exception of the IBM mainframe *EBCDIC*^[6] character set, *all current ones include the ASCII characters in the lower 128 slots*. Thus, by voluntarily restricting filenames to the ASCII subset, we can make it much more likely that the names are usable everywhere. The existence of the Internet and the World Wide Web gives ample evidence that files are exchanged across unlike systems; even though they can always be renamed to match local requirements, it increases the human maintenance task to do so.

^[3] Search the ISO Standards catalog at http://www.iso.ch/iso/en/CatalogueListPage.CatalogueList.

^[4] The Unicode Standard, Version 4.0, Addison-Wesley, 2003, ISBN 0-321-18578-1.

^[5] See RFC 2279: UTF-8, a transformation format of ISO 10646, available at ftp://ftp.internic.net/rfc/rfc2279.txt.

^[6] EBCDIC = Extended Binary-Coded Decimal Interchange Code, pronounced *eb-see-dick*, or *eb-kih-dick*, an 8-bit character set first introduced on the IBM System/360 in 1964, containing the old 6-bit IBM BCD set as a subset. System/360, and its descendants, is by far the longest-running computer architecture in history, and much of the world's business uses it. IBM supports a superb GNU/Linux implementation on it, using the ASCII character set: see http://www.ibm.com/linux/.

The designers of the original Unix filesystem chose to permit all but *two* characters from a 256-element set in filenames. The forbidden ones are the control character NUL (the character with all bits set to zero), which is used to mark end-of-string in several programming languages, including the ones used to write most of Unix, and forward slash (/), which is reserved for an important purpose that we describe shortly.

This choice is quite permissive, but you are strongly advised to impose further restrictions, for at least these good reasons:

- Since filenames are used by people, the names should require only visible characters: invisible control characters are not candidates.
- Filenames get used by both humans and computers: a human might well recognize a string of characters as a filename from its surrounding context, but a computer program needs more precise rules.
- Shell metacharacters (i.e., most punctuation characters) in filenames require special handling, and are therefore best avoided altogether.
- Initial hyphens make filenames look like Unix command options.

Some non-Unix filesystems permit both uppercase and lowercase characters to be used in filenames, but ignore lettercase differences when comparing names. Unix native filesystems do not: readme, Readme, and README are distinct filenames.^[7]

 $^{[7]}$ The old HFS-type filesystem supported on Mac OS X is case-*insensitive*, and that can lead to nasty surprises when software is ported to that environment. Mac OS X also supports normal case-sensitive Unix filesystems.

Unix filenames are conventionally written entirely in lowercase, since that is both easier to read and easier to type. Certain common important filenames, such as AUTHORS, BUGS, ChangeLog, COPYRIGHT, INSTALL, LICENSE, Makefile, NEWS, README, and TODO, are conventionally spelled in uppercase, or occasionally, in mixed case. Because uppercase precedes

lowercase in the ASCII character set, these files occur at the beginning of a directory listing, making them even more visible. However, in modern Unix systems, the sort order depends on the locale; set the environment variable LC_ALL to C to get the traditional ASCII sort order.

For portability to other operating systems, it is a good idea to limit characters in filenames to Latin letters, digits, hyphen, underscore, and at most, a single dot.

How long can a filename be? That depends on the filesystem, and on lots of software that contains fixed-size buffers that are expected to be big enough to hold filenames. Early Unix systems imposed a 14-character limit. However, Unix systems designed since the mid-1980s have generally permitted up to 255 characters. POSIX defines the constant NAME_MAX to be that length, *excluding* the terminating NUL character, and requires a minimum value of 14. The X/Open Portability Guide requires a minimum of 255. You can use the *getconf*^[8] command to find out the limit on your system. Here is what most Unix systems report:

[8] Available on almost all Unix systems, except Mac OS X and FreeBSD (before release 5.0). Source code for *getconf* can be found in the glibc distribution at ftp://ftp.gnu.org/gnu/glibc/.

\$ getconf NAME MAX .

What is lon-

255

The full specification of file locations has another, and larger, limit discussed in Section B.4.1 later in this Appendix.



We offer a warning here about spaces in filenames. Some window-based desktop operating systems, where filenames are selected from scrolling menus, or typed into dialog boxes, have led their users to believe that spaces in filenames are just fine. They are not! Filenames get used in many other contexts outside of little boxes, and the only sensible way to recognize a filename is that it is a *word chosen from a restricted character set*. Unix shells, in particular, assume that commands can be parsed into words separated by spaces.



Because of the possibility of whitespace and other special characters in filenames, in shell scripts you should always quote the evaluation of any shell variable that might contain a filename.

B.3. What's in a Unix File?

One of the tremendous successes of Unix has been its simple view of files: Unix files are just *streams of zero or more anonymous bytes of data*.

Most other operating systems have different types of files: binary versus text data, counted-length versus fixed-length versus variable-length records, indexed versus random versus sequential access, and so on. This rapidly produces the nightmarish situation that the conceptually simple job of copying a file must be done differently depending on the file type, and since virtually all software has to deal with files, the complexity is widespread.

A Unix file-copy operation is trivial:

```
try-to-get-a-byte
while (have-a-byte)
{
   put-a-byte
   try-to-get-a-byte
}
```

This sort of loop can be implemented in many programming languages, and its great beauty is that the program need not be aware of where the data is coming from: it could be from a file, or a magnetic tape device, or a pipe, or a network connection, or a kernel data structure, or any other data source that designers dream up in the future.

Ahh, you say, but I need a special file that has a trailing directory of pointers into the earlier data, and that data is itself encrypted. In Unix the answer is: Go for it!

Make your application program understand your fancy file format, but don't trouble the filesystem or operating system with that complexity. They do not need to know about it.

There is, however, a mild distinction between files that Unix does admit to. Files that are created by humans usually consist of lines of text, ended by a line break, and devoid of most of the unprintable ASCII control characters. Such files can be edited, displayed on the screen, printed, sent in electronic mail, and transmitted across networks to other computing systems with considerable assurance that the integrity of the data will be maintained. Programs that expect to deal with text files, including many of the software tools that we discuss in this book, may have been designed with large, but fixed-size, buffers to hold lines of text, and they may behave unpredictably if given an input file with unexpectedly long lines, or with nonprintable characters. [9] A good rule of thumb in dealing with text files is to limit line lengths to something that you can read comfortablysay, 50 to 70 characters.

[9] See the interesting article by Barton P. Miller, Lars Fredriksen, and Bryan So, *An Empirical Study of the Reliability of UNIX Utilities*, Comm. ACM **33**(12), 32-44, December 1990, ISSN 0001-0782, and its 1995 and 2001 follow-up technical reports. Both are available, together with their associated test software, at ftp://ftp.cs.wisc.edu/pub/paradyn/fuzz/ and ftp://ftp.cs.wisc.edu/pub/paradyn/technical_papers/fuzz*. The 2001 work extends the testing to the various Microsoft Windows operating systems.

Text files mark line boundaries with the ASCII linefeed (LF) character, decimal value 10 in the ASCII table. This character is referred to as the newline character. Several programming languages represent this character by \n in character strings. This is simpler than the carriage-return/linefeed pair used by some other systems. The widely used C and C++ programming languages, and several others developed later, take the view that text-file lines are terminated by a single newline character; they do so because of their Unix roots.

In a mixed operating-system environment with shared filesystems, there is a frequent need to convert text files between different line-terminator conventions. The *dosmacux* package^[10] provides a convenient suite of tools to do this, while preserving file timestamps.

^[10] Available at http://www.math.utah.edu/pub/dosmacux/.

All other files in Unix can be considered binary files: each of the bytes contained therein may take on any of 256 possible values. Text files are thus a subset of binary files.

Unlike some other operating systems, no character is foolishly usurped to mark end-of-file: the Unix filesystem simply keeps a count of the number of bytes in the file.

Attempts to read beyond the file byte count return an end-of-file indication, so it is not possible to see any previous contents of disk blocks.

Some operating systems forbid empty files, but Unix does not. Sometimes, it is the *existence* of a file, rather than its *contents*, that matters. Timestamps, file locks, and warnings such as THIS-PROGRAM-IS-OBSOLETE are examples of useful empty files.

The Unix files-as-byte-streams view has encouraged operating-system designers to implement file-like views of data that conventionally are not thought of as files. Several Unix flavors implement a process information pseudofilesystem: try man proc to see what your system offers. We discuss it in more detail in Section 13.7. Files in the /proc TRee are not files on mass storage but rather, views into the process tables and memory space of running processes, or into information known to the operating system, such as details of the processor, network, memory, and disk systems.

For example, on one of the systems used to write this book, we can find out storage device details like this (the meaning of the slashes in the command argument is discussed in the next section):

\$ cat /proc/scsi/scsi

Show disk d

Attached devices:

Host: scsi0 Channel: 00 Id: 00 Lun: 00

Vendor: IBM Model: DMVS18V Rev: 0077

Type: Direct-Access ANSI SCSI re

Host: scsil Channel: 00 Id: 01 Lun: 00

Vendor: TOSHIBA Model: CD-ROM XM-6401TA Rev: 1009

Type: CD-ROM ANSI SCSI re

B.4. The Unix Hierarchical Filesystem

Large collections of files bring the risk of filename collisions, and even with unique names, make management difficult. Unix handles this by permitting files to be grouped into *directories*: each directory forms its own little name space, independent of all other directories. Directories can also supply default attributes for files, a topic that we discuss briefly in Section B.6.1, later in this Appendix.

B.4.1. Filesystem Structure

Directories can be nested almost arbitrarily deep, so the Unix filesystem forms a *tree structure*. Unix avoids the synonym *folder* because paper file folders do not nest. The base of the filesystem tree is called the *root directory*, and is given a special and simple name: / (ASCII slash). The name /myfile then refers to a file named myfile in the root directory. Slash also serves another purpose: it acts as a delimiter *between* names to record directory nesting. Figure B-1 shows a tiny portion of the top-level structure of the filesystem.

/ libdm.so libc.so libelf.so libl.so libm.so libnls.so

Figure B-1. Filesystem tree

Unix directories can contain arbitrary numbers of files. However, most current Unix filesystem designs, and filesystem programming interfaces, assume that directories are searched sequentially, so the time to find a file in a large directory is proportional to the number of files in that directory, even though much faster lookup schemes are known. If a directory contains more than a few hundred files, it is probably time to reorganize it into subdirectories.

The complete list of nested directories to reach a file is referred to as the *pathname*, or just the path. It may or may not include the filename itself, depending on context. How long can the complete path to a filename, including the name itself, be? Historical Unix documentation does not supply the answer, but POSIX defines the constant PATH_MAX to be that length, *including* the terminating NUL character. It requires a minimum value of 256, but the X/Open Portability Guide requires 1024. You can use the *getconf* command to find out the limit on your system. One of our systems gave this result:

```
$ getconf PATH_MAX . What is lon
```

Other Unix systems that we tried this on reported 1024 or 4095.

The ISO Standards for the C programming language call this value FILENAME_MAX, and require it to be defined in the standard header file stdio.h. We examined a dozen or so flavors of Unix, and found values of 255, 1024, and 4095. Hewlett-Packard HP-UX 10.20 and 11.23 have only 14, but their *getconf* reports 1023 and 1024.

Because Unix systems can support multiple filesystems, and filename length limits are a property of the filesystem, rather than the operating system, it really does not make sense for these limits to be defined by compile-time constants. High-level language programmers are therefore advised to use the pathconf () or fpathconf () library calls to obtain these limits: they require passing a pathname, or an open file descriptor, so that the particular filesystem can be identified. That is the reason why we passed the current directory (dot) to getconf in the previous example.

Unix directories are themselves files, albeit ones with special properties and

restricted access. All Unix systems contain a top-level directory named bin that holds (often binary) executable programs, including many of the ones that we use in this book. The full pathname of this directory is /bin, and it rarely contains subdirectories.

Another universal top-level directory is usr, but it always contains other directories. The pathname of one of these is /usr/bin, which is distinct from /bin, although some magic, discussed later in this Appendix in Section B.4.3, can make the two bin directories look the same.^[11]

[11] DEC/Compaq/Hewlett-Packard OSF/1 (Tru64), IBM AIX, SGI IRIX, and Sun Solaris all do this. Apple Mac OS X, BSD systems, GNU/Linux, and Hewlett-Packard HP-UX do not.

All Unix directories, even if otherwise empty, contain at least two special directories: . (dot) and . . (dot dot). The first of these refers to the directory itself: we used that earlier in the *getconf* example. The second refers to the parent directory: thus, in /usr/bin, . . means /usr, and . . /lib/libc.a means /usr/lib/libc.a, the customary location of the C programming language runtime library.

The root directory is its own parent, so /, /.., /.., /.., /.., and so on, are equivalent.

A path that ends in a slash is of necessity a directory. If the last character is not a slash, whether the last component is a directory or some other type of file can be determined only by consulting the filesystem.

POSIX requires that consecutive slashes in a path be equivalent to a single slash. This requirement is not evident in most early Unix documentation that we consulted, but the original Version 6 source code from the mid-1970s does slash reduction. [12] Thus, / tmp/x, / tmp//x, and // tmp//x are the same file.

^[12] See John Lions' book, *Lions' Commentary on UNIX 6th Edition, with Source Code*, Peer-to-Peer Communications, 1996, ISBN 1-57398-013-7. The reduction happens at kernel line 7535 (sheet 75), with the commentary on p. 19-2. "Multiple slashes are acceptable." If the code had used if instead of while, this reduction would not happen!

Footnotes sprinkled through this book contain World Wide Web *uniform* resource locators (*URLs*) whose syntax is modeled on Unix pathnames. URLs prefix a protocol^[13] name and a hostname in the form proto://host to an absolute Unix-like pathname rooted in the host's web directory tree. Web servers are then required to map that path to whatever is appropriate for their native filesystem. The widespread use of URLs since the late 1990s in broadcast and print media has thus made the Unix pathname familiar even to people who have never used a computer.

[13] The protocol is called a *scheme* in standards documents, but both terms are in wide use.

B.4.2. Layered Filesystems

If slash is the root directory, and there is one in each filesystem, how does Unix support multiple filesystems without root-directory name collisions? The answer is simple: Unix permits one filesystem to be logically layered on top of an arbitrary existing directory of another filesystem. This action is called *mounting*, and the commands *mount* and *umount*, respectively, mount and unmount filesystems.

When another filesystem is mounted on top of a directory, any previous contents of that directory become invisible and inaccessible; they are exposed again when the unmount is done.

Filesystem mounting gives the illusion of a single filesystem tree that can grow without limit, simply by adding more, or larger, storage devices. The regular filenaming convention /a/b/c/d/... means that human users, and software, are completely isolated from the irrelevant notion of devices, unlike several other operating systems that embed the device name in the pathname.

A fair amount of information is needed to complete a mount command, so a system manager stores the details in a special file, usually called /etc/fstab or /etc/vfstab, depending on the Unix flavor. As with most Unix configuration files, it is an ordinary text file, and its format is documented in the manual pages for fstab(4) or 5) or vfstab(4).

When shared magnetic disks were the only filesystem media available, mounting and unmounting required special privilegesnormally those accorded only to system management. However, with user-owned media such as floppy disks, CD-ROMs, and DVDs, ordinary users with desktop computers need to be able to do this themselves. Many Unix systems have now been extended so that certain devices can be flagged as permitting mounts and unmounts by unprivileged users. Here are some examples from a GNU/Linux system:

<pre>\$ grep owner</pre>	/etc/fstab sort	t	Which devic
/dev/cdrom	/mnt/cdrom	iso9660	noauto, owner, kud
/dev/fd0	/mnt/floppy	auto	noauto, owner, kud
/dev/sdb4	/mnt/zip100.0	auto	noauto, owner, kud

These make the CD-ROM, floppy disk, and Iomega Zip disk available for user mounts, which might be done like this:

mount /mnt/cdrom	Make the CD-R
cd /mnt/cdrom	Change to its
ls	List its file
•••	
cd	Change to hom
umount /mnt/cdrom	Release the C

The *mount* command issued without arguments requires no special privileges: it simply reports all of the currently mounted filesystems. Here is an example from

a standalone web server:

```
$ mount | sort
                                            Show sorted
/dev/sda2 on /boot type ext3 (rw)
/dev/sda3 on /export type ext3 (rw)
/dev/sda5 on / type ext3 (rw)
/dev/sda6 on /ww type ext3 (rw)
/dev/sda8 on /tmp type ext3 (rw)
/dev/sda9 on /var type ext3 (rw)
none on /dev/pts type devpts (rw, gid=5, mode=620)
none on /dev/shm type tmpfs (rw)
none on /nue/proc type proc (rw)
none on /proc/sys/fs/binfmt misc type binfmt misc (rw)
none on /proc type proc (rw)
```

This shows, for example, that the root filesystem is mounted on disk device /dev/sda5. Other filesystems are mounted over /boot, /export, and so on.

A system manager could unmount the /ww tree by issuing the command:

umount /ww

Here, # is th

The command would fail if any files in the /ww subtree were still in use. The list-open-files command, lsof, [14] can be used to track down processes that are preventing the unmount.

[14] Available at ftp://vic.cc.purdue.edu/pub/tools/unix/lsof/. Alternative commands available in some Unix flavors are *fstat* and *fuser*.

B.4.3. Filesystem Implementation Overview

The details of how filesystems are implemented are interesting, but are quite complex and beyond the needs of this book; for examples, see the excellent books *The Design and Implementation of the 4.4BSD Operating System*^[15] and *UNIX Internals: The New Frontiers*. ^[16]

[15] By Marshall Kirk McKusick, Keith Bostic, Michael J. Karels, and John S. Quarterman, Addison-Wesley, 1996, ISBN 0-201-54979-4.

[16] By Uresh Vahalia, Prentice-Hall, 1996, ISBN 0-13-101908-2.

There is one aspect of the filesystem implementation that is useful to know about at a higher level, however, because it is responsible for several user-visible aspects of Unix filesystems. When a filesystem is created, a table of manager-specified fixed size^[17] is created on disk to hold information about the files in the filesystem. Each file is associated with one entry in this table, and each entry is a filesystem data structure called an *inode* (a contraction of *index node*, and pronounced *eye node*). The contents of inodes depend on the particular filesystem design, so a single system might have different flavors. Programmers are isolated from these differences by the stat () and fstat () system calls (see the manual pages for *stat*(2)). The command man inode may reveal information about the actual structure on your system.

Since the inode structure, and other low-level details of storage devices, are system-dependent, it is generally not possible to mount a disk containing a Unix

^[17] Some advanced filesystem designs permit that table to grow as needed.

filesystem from one vendor on a system from another vendor. However, through a software layer called the *Network File System (NFS)*, across networks it is virtually always possible to share Unix filesystems between computers from different vendors.

Because the inode table has a fixed size, it is possible for a filesystem to fill up even when there is plenty of free space on the storage device: there is room for the file's data, but not for its *metadata* (data about the data).

As shown in Figure B-2, the inode entry contains everything that the system needs to know about the file, except for one thing: its filename. This might seem surprising, and indeed, several other operating systems with a similar filesystem design do include the filename in their analogues of inodes.

Figure B-2. Inode table contents

Number	Туре	Mode	Links	Byte count	User ID	Group ID	Disk address	Attributes
0								
1								
2								
3								

In Unix, the filename is stored in the directory, together with its inode number, and not much else, as illustrated in Figure B-3. Early Unix systems on the small computers of the 1970s allocated only 16 bytes in a directory for each file: 2 bytes gave the inode number (limiting the number of files to $2^{16} = 65,536$), and 14 bytes gave the filename, only marginally better than the 8+3 limit of some other systems.

Figure B-3. Directory table contents

i-Node number	Filename
2155329	
737046	
1294503	ch04.xml
2241988	README
3974649	Makefile
720277	ch04.ps
2945369	CVS
523023	CH-AA-SHELL-EXTENSIONS.txt
351882	ch04.xml.~1~
etc	etc

Modern Unix filesystems allow longer filename lengths, although there is typically a maximum length, as we showed earlier in this Appendix with the *getconf* example in Section B.4.1.

Directories can be read, but not written, by their owners, and some early Unix software opened and read directories to find filenames. When a more complex directory design was introduced in the 1980s, the <code>opendir()</code>, <code>readdir()</code>, and <code>closedir()</code> library calls were created to hide the structure from programmers, and those calls are now part of POSIX (see the manual pages for <code>opendir(3)</code>). To enforce library access, some current Unix implementations prohibit read operations on directory files.



Why is the filename separated from the rest of the file metadata in Unix? There are at least two good reasons:

• Users commonly list the contents of directories simply to remind themselves of what files are available. If filenames were stored in inodes, finding each filename in the directory might take one or more disk accesses. By storing the names in the directory file, many names can be retrieved from a single disk block.

• If the filename is separate from the inode, then it is possible to have multiple filenames for the same physical file, simply by having different directory entries reference the same inode. Those references need not even be in the same directory! This notion of file aliases, called *links* in Unix, is extremely convenient, and is widely used. On six different flavors of Unix, we found that 10 percent to 30 percent of the files under /usr were links.

A useful consequence of the Unix filesystem design is that renaming a file or directory, or moving it *within* the same physical Unix filesystem, is fast: only the name needs to be changed or moved, not the contents. Moving a file *between* filesystems, however, does require reading and writing all of the file's blocks.

If files can have multiple names, what does it mean to delete a file? Should all of them disappear at once, or should only one of them be removed? Both choices have been made by designers of filesystems that support aliases or links; Unix made the second choice. The Unix inode entry contains a count of the number of links to the file contents. File deletion causes the link count to be decremented, but only when it reaches zero are the file blocks finally reassigned to the list of free space.

Since the directory entry contains just an inode number, it can refer only to files within the same physical filesystem. We've already seen that Unix filesystems usually contain multiple mount points, so how can we make a link from one filesystem to another? The solution is a different kind of link, called a *soft link*, or *symbolic link*, or just *symlink*, to distinguish it from the first kind, called a *hard link*. A symbolic link is represented by a *directory entry that points to another directory entry*,^[18] rather than to an inode entry. The pointed-to entry is given by its normal Unix pathname, and thus, may point anywhere in the filesystem, even across mount points.

[18] The file type in the inode records that the file is a symbolic link, and in most filesystem designs, the name of the file that it points to is stored in the symbolic link's data block.

Symbolic links make it possible to create infinite loops in the filesystem, so to prevent that, a chain of symbolic links is followed for only a few (typically, eight) steps. Here is what happens with a two-element loop:

\$ ls -1				Show the li
total 0				
lrwxrwxrwx	1 jones	devel	3	2002-09-26
lrwxrwxrwx	1 jones	devel	3	2002-09-26
\$ file one				What is fil
one: broken sy	ymbolic lin	k to two		
\$ file two				What is fil
two: broken sy	ymbolic lin	k to one		
\$ cat one				Try to disp
cat: one: Too	many level	s of symbolic	: links	5

For technical reasons (among them, the possibility of loops), directories normally cannot have hard links, but they *can* have symbolic links. The exceptions to this rule are the dot and dot-dot directory entries, which are created automatically when a directory is created.

B.4.4. Devices as Unix Files

One of the advances over earlier systems that Unix made was to extend the file notion to attached devices. All Unix systems have a top-level directory named /dev, underneath which are oddly named files like /dev/audio, /dev/sda1, and /dev/tty03. These device files are handled by special software modules, called *device drivers*, that know how to communicate with particular external devices. Although device names tend to be highly system-

dependent, collectively they provide a convenient open-process-close access model similar to normal files.



The integration of devices into the hierarchical file system was the best idea in Unix. Rob Pike et al., *The Use of Name Spaces in Plan 9*, 1992.

Entries in the /dev tree are created by a special tool, mknod, often hidden inside a shell script, MAKEDEV, and invariably requiring system-manager privileges to run: see the manual pages for mknod(1) and MAKEDEV(8).

Most Unix users only rarely refer to members of the /dev tree, with the exception of /dev/null and /dev/tty, which we described in Section 2.5.5.2.

In the 1990s, several Unix flavors introduced a random pseudodevice, /dev/urandom, that serves as a never-empty stream of random bytes. Such a data source is needed in many cryptographic and security applications. We showed in Chapter 10 how /dev/urandom can be used to construct hard-to-guess temporary filenames.

Files Without Names

A peculiarity of the Unix operating system is that the names of files that are opened for input or output are not retained in kernel data structures. Thus, the names of files that are redirected on the command line for standard input, standard output, or standard error are unknown to the invoked process. Think of it: we have a filesystem that might contain millions of files, yet exactly three of them cannot be named! To partially remedy this deficiency, some recent Unix systems provide the names /dev/stdin, /dev/stdout, and /dev/stderr, or sometimes less mnemonically, /dev/fd/0, /dev/fd/1, and /dev/fd/2. On GNU/Linux and Sun Solaris, they are also available as /proc/PID/fd/0, and so on. Here is how to see whether your system supports them; you'll get either a successful run like this:

```
$ echo Hello, world > /dev/stdout

Hello, world

or a failure like this:

$ echo Hello, world > /dev/stdout

/dev/stdout: Permission denied.
```

Many Unix programs found the need for names for these redirected files, so a common convention is that a hyphen as a filename does not mean a file of that name, but rather, standard input or standard output, depending on context. We emphasize that this is merely a *convention*, and not universally implemented by Unix software. If you are stuck with such a file, just disguise its name with a directory prefix; e.g., ./--data. Some programs follow the convention (described in Section 2.5.1) that a double hyphen option, , means that everything that follows on the command line is a file, and not an option, but that practice is not universal either.

B.5. How Big Can Unix Files Be?

The size of Unix files is normally constrained by two hard limits: the number of bits allocated in the inode entry to hold the file size in bytes, and the size of the filesystem itself. In addition, some Unix kernels have manager-settable limits on file sizes. The data structure used on most Unix filesystems to record the list of data blocks in a file imposes a limit of about 16.8 million blocks, where the block size is typically 1024 to 65,536 bytes, settable, and fixed at filesystem-creation time. Finally, the capacity of filesystem backup devices may impose further site-dependent limits.

Most current Unix filesystems use a 32-bit integer to hold the file size, and because the file-positioning system calls can move forward or backward in the file, that integer must be signed. Thus, the largest-possible file is 231 - 1 bytes, or about 2GB.^[19] Until about the early 1990s, most disks were smaller than that size, but disks containing 100GB or more became available by about 2000, and by combining multiple physical disks into a single logical disk, much larger filesystems are now feasible.

[19] GB = gigabyte, approximately 1 billion (one thousand million) bytes. Despite the metric prefix, in computer use G usually means $2^{30} = 1,073,741,824$.

Unix vendors are gradually migrating to filesystems with 64-bit size fields, potentially supporting about 8 billion gigabytes. Just in case you think that might not be enough in the near future, consider that writing such a file once at the currently reasonable rate of 10MB/s would take more than 27,800 years! This migration is decidedly nontrivial because all existing software that uses random-access file-positioning system calls must be updated. To avoid the need for massive upgrades, most vendors allow the old 32-bit sizes to be used in newer systems, which works as long as the 2GB limit is not reached.

When a Unix filesystem is created, for performance reasons a certain fraction of the space, often 10 percent or so, is reserved for use by processes running as root. The filesystem itself requires space for the inode table, and in addition there may be special low-level blocks that are accessible only by the disk-

controller hardware. Thus, the effective capacity of a disk is often only about 80 percent of the size quoted by the disk vendor.

Commands exist on some systems to decrease the reserved space: doing so may be advisable on large disks. Look at the manual pages for *tunefs*(8) on BSD and commercial Unix systems, and *tune2fs*(8) on GNU/Linux systems.

The *ulimit* built-in shell command controls system resource limits. The -a option prints the value of all resources. On our systems, we get this result concerning file sizes:

```
$ ulimit -a Show the cultivated Show the culti
```

Your system might be different because of local management policies.

At some Unix sites, disk quotas are enabled (see the manual pages for *quota*(1) for details), putting further limits on the total amount of filesystem space that a single user can occupy.

B.6. Unix File Attributes

Earlier in this Appendix, in Section B.4.3, we described the Unix filesystem implementation, and said that the inode entries contain *metadata*: information about the file, apart from its name. It is now time to discuss some of these attributes because they can be highly relevant to users of the filesystem.

B.6.1. File Ownership and Permissions

Perhaps the biggest difference from single-user personal-computer filesystems is that Unix files have *ownership* and *permissions*.

B.6.1.1 Ownership

On many personal computers, any process or user can read or overwrite any file, and the term computer virus is now familiar to readers of almost any daily newspaper, even if those readers have never used a computer themselves. Because Unix users have restricted access to the filesystem, it is much harder to replace or destroy critical filesystem components: viruses are seldom a problem on Unix systems.

Unix files have two kinds of ownership: *user* and *group*, each with its own permissions. Normally, the owner of a file should have full access to it, whereas members of a work group to which the owner belongs might have limited access, and everyone else, even less access. This last category is called *other* in Unix documentation. File ownership is shown by the verbose forms of the *ls* command.

New files normally inherit owner and group membership from their creator, but with suitable permissions usually given only to system managers, the *chown* and *chgrp* commands can be used to change those attributes.

In the inode entry, the user and group are identified by numbers, not names.

Since humans generally prefer names, system managers provide mapping tables, historically called the password file, /etc/passwd, and the group file, /etc/group. At large sites, these files are generally replaced by some sort of network-distributed database. These files, or databases, are readable by any logged-in user, although the preferred access is now via library calls to setpwent(), getpwent(), and endpwent() for the password database, and setgrent(), getgrent(), and endgrent() for the group database: see the manual pages for getpwent(3) and getgrent(3). If your site uses databases instead of files in /etc, try the shell command ypcat passwd to examine the password database, or ypmatch jones passwd to find just the entry for user jones. If your site uses NIS+ instead of NIS, the yp commands become niscat passwd.org_dir and nismatch name=jones passwd.org_dir.

The important point is that it is the *numeric values* of the user and group identifiers that control access. If a filesystem with user smith attached to user ID 100 were mounted on, or imported to, a filesystem with user ID 100 assigned to user jones, then jones would have full access to smith's files. This would be true even if another user named smith exists on the target system. Such considerations can become important as large organizations move toward globally accessible Unix filesystems: it becomes essential to have organization-wide agreement on the assignment of user and group identifiers. This is not as simple as it appears: not only are there turf wars, but there are severe limitations on the number of distinct user and group identifiers. Older Unix systems allocated only 16 bits for each, giving a total of $2^{16} = 65,536$ values. Newer Unix systems allow 32-bit identifiers, but unfortunately, many of them impose additional Draconian restrictions that sharply limit the number of identifiers to many fewer than the hundreds of thousands to millions required by large organizations.

B.6.1.2 Permissions

Unix filesystem permissions are of three types: *read*, *write*, and *execute*. Each requires only a single bit in the inode data structure, indicating the presence or absence of the permission. There is one such set for each of user, group, and

other. File permissions are shown with the verbose forms of the *ls* command, and are changed with the *chmod* command. Because each set of permissions requires only three bits, it can be represented by a single $octal^{[20]}$ digit, and the *chmod* command accepts either a three or four-octal-digit argument, or a symbolic form.

^[20] Just in case octal (base-8) and binary (base-2) number systems are unfamiliar to you, octal notation with digits 0-7 is simply a convenient way of writing the binary values 000_2 , 001_2 , 010_2 , 011_2 , 100_2 , 101_2 , 110_2 , and 111_2 . Think of an automobile odometer with only two digits on each wheel, instead of ten.

chmod

Usage

chmod[options] mode file(s)

Major options

-f

Force changes if possible (and don't complain if they fail).

-R

Apply changes recursively through directories.

Purpose

Change file or directory permissions.

Behavior

The mandatory *mode* argument is either an absolute permission mask of three or four octal digits, or a symbolic one with one or more letters a (all, same as ugo), g (group), o (other), or u (user), followed by = (set), + (add), or – (subtract), followed by one or more of r (read), w (write), or x (execute). Multiple symbolic settings may be given, provided that they are separated by commas. Thus, modes of 755 and u=rwx, go=rx and a=rx, u+w and a=rwx, go-w are equivalent.

Caveats

The recursive form is dangerous: use it with extreme caution! It may take a file-tree restore from backup media to recover from a mistaken application of chmod -R.



Some operating systems support additional permissions. One useful permission that Unix does *not* supply is append permission:^[21] it is particularly handy for log files, to ensure that data can only be added to them, but existing data can never be altered. Of course, if such a file can be deleted, it could be replaced by a copy with altered data, so append permission may only give the illusion of security.

[21] BSD systems are an exception: they provide the sappnd and uappnd flags, settable with chflags.

B.6.1.3 Default permissions

A set of default permissions is always applied to newly created files: they are controlled by the *umask* command, which sets the default when given an argument, and otherwise shows the default. The *umask* value is three octal digits that represent permissions to be *taken away*: a common value is 077, which says that the user is given all permissions (read, write, execute), and group and other have them all taken away. The result is that access to newly created files is restricted to just the user who owns them.

It is now time for some experiments with file permissions:

```
$ umask
                                            Show the cu
2
$ touch foo
                                            Create an el
                                            List inform
$ ls -l foo
                                          0 2002-09-21
              1 jones
                      devel
-rw-rw-r--
$ rm foo
                                            Delete the
$ ls -1 foo
                                            List inform
ls: foo: No such file or directory
```

Initially, the permission mask is 2 (really 002), meaning that write permission should be removed for other. The *touch* command simply updates the last-write timestamp of a file, creating it if necessary. The ls -l command is a common idiom for asking for a verbose file listing. It reports a *file type* of – (ordinary file), and a permission string of rw-rw-r-- (that is, read-write permission for user and group, and read permission for other).

When we re-create the file after changing the mask to 023, to remove write access from the group and write and execute access from other, we see that the

permission string is reported as rw-r--r-, with write permissions for group and other removed as expected:

\$	umask	023				Rese	t the	P
\$	touch	foo				Crea	te an	ei
\$	ls -1	foo				List	infor	cm,
– 1	rw-rr	<u> </u>	1 jones	devel	(0 2002	-09-21	L .

B.6.1.4 Permissions in action

What about the execute permission? Files don't normally have that permission, unless they are intended to be executable programs or scripts. Linkers automatically add execute permission to such programs, but for scripts, you have to use *chmod* yourself.

When we copy a file that already has execute permissionse.g., /bin/pwdthe permissions are preserved, unless the *umask* value causes them to be taken away:

\$ umask				Show the cu.
023				
\$ rm -f foo				Delete any
\$ cp /bin/pwd	foo			Make a copy
\$ ls -1 /bin/	pwd foo			List inform
-rwxr-xr-x	1 root	root	10428	2001-07-23
-rwxr-xr	1 jones	devel	10428	2002-09-21

The resulting permission string rwxr-xr-- reflects the loss of privileges: group lost write access, and other lost both write and execute access.

Finally, we use the symbolic form of an argument to *chmod* to add execute permission for all:

The resulting permission string is then rwxr-xr-x, so user, group, and other have execute access. Notice that the permission mask did not affect the *chmod* operation: the mask is relevant only at file-creation time. The copied file behaves exactly like the original *pwd* command:

```
$ /bin/pwd

/tmp

$ pwd

/tmp

$ ./foo

/tmp

$ file foo /bin/pwd

Ask for inf

foo: ELF 32-bit LSB executable, Intel 80386, vers
```

```
dynamically linked (uses shared libs), strip

/bin/pwd: ELF 32-bit LSB executable, Intel 80386, vers

dynamically linked (uses shared libs), strip
```

Notice that we invoked foo with a directory prefix: for security reasons, it is *never* a good idea to include the current directory in the PATH list. If you must have it there, at least put it last!



If you try this experiment yourself, you might get a permission-denied response when you try to run commands in the /tmp directory. On systems that provide the capability, such as GNU/Linux, system managers sometimes mount that directory without execute permission anywhere in its file tree; check for the noexec option in /etc/fstab. One reason for that option to be used is that it prevents Trojan horse scripts (see Chapter 15) in a publicly writable directory like /tmp. You can still execute them by feeding them into the shell, but then you presumably know why you are doing so.

Here is what happens if you remove the execute permission, and then try to run the program:

```
$ chmod a-x foo

Remove exec

$ 1s -1 foo

List verbos

-rw-r--r-- 1 jones devel 10428 2002-09-21

$ ./foo

Try to run
```

bash: ./foo: Permission denied

That is, it is not the *ability* of a file to function as an executable program, but rather, its *possession of execute permission* that determines whether it can be run as a command. This is an important safety feature in Unix.

Here is what happens when you give execute permission to a file that doesn't deserve it:

```
$ umask 002
                                            Remove defa
$ rm -f foo
                                           Delete any
$ echo 'Hello, world' > foo
                                            Create a on
$ chmod a+x foo
                                           Make it exe
$ ls -l foo
                                            Show our ch
-rwxrwxr-x 1 jones devel
                                        13 2002-09-21
$ ./foo
                                            Try to run
./foo: line 1: Hello,: command not found
$ echo $?
                                            Display the
127
```

What happened was that the shell asked the kernel to execute ./foo, and got a failure report back, with the library error indicator set to ENOEXEC. The shell then tried to process the file itself. In the command line Hello, world, it interpreted Hello, as the name of a command to run, and world as its argument. No command by that peculiar name was found in the search path, so the shell reported that conclusion in an error message, and returned an exit status code of 127 (see Chapter 6 for more on exit statuses).

When permissions are checked, the order is user, then group, then other. The first of these to which the process belongs determines which set of permission bits is used. Thus, it is possible to have a file that belongs to you, but which you cannot read, even though fellow group members, and everyone else on your system, can. Here's an example:

```
$ echo 'This is a secret' > top-secret
                                          Create one-
$ chmod 044 top-secret
                                          Remove all .
$ ls -1
                                          Show our ch
---r--r-- 1 jones devel
                                       17 2002-10-11
$ cat top-secret
                                           Try to disp.
cat: top-secret: Permission denied
$ chmod u+r top-secret
                                          Allow owner
$ ls -1
                                          Show our ch
-r--r-- 1 jones devel
                                       17 2002-10-11
$ cat top-secret
                                          This time,
This is a secret
```

All Unix filesystems contain additional permission bits, called *set-user-ID*, *set-group-ID*, and *sticky* bits. For compatibility with older systems, and to avoid increasing the already large line length, ls does not show these permissions with three extra permission characters, but instead, changes the letter \times to other letters. For the details, see the chmod(1), chmod(2), and ls(1) manual pages. For security reasons, shell scripts should never have the set-user-ID or set-group-ID permission bits set: an astonishing number of subtle security holes have been

found in such scripts. We cover these permission bits and shell-script security in Chapter 15.

Execute-only permission (--x--x-x) is sometimes used for commercial software to discourage copying, debugging, and tracing, but still allow the programs to be run.

B.6.1.5 Directory permissions

\$ touch test/the-file

So far, we have discussed permissions only of ordinary files. For directories, the permissions are given slightly different meaning. Read access for a directory means that you can list its contents with, for example, *ls*. Write access means that you can create or delete files in the directory, even though you cannot write the directory file yourself: that privilege is reserved for the operating system in order to preserve filesystem integrity. Execute access means that you can access files and subdirectories in the directory (subject, of course, to their own permissions); in particular, you can follow a pathname through that directory.

Since the distinction between execute and read access on a directory is subtle, here is an experiment to clarify things:

```
$ umask Show the curve 22

$ mkdir test Create a su.
$ ls -Fld test Show the di.
drwxr-xr-x 2 jones devel 512 Jul 31 13:34 test/
```

Create an el

\$ ls -1 test List the di

-rw-r--r- 1 jones devel 0 Jul 31 13:34 test/the-file

So far, this is just normal behavior. Now remove read access, but leave execute access:

\$ chmod a-r test Remove dire

\$ ls -lFd test Show the di

d-wx--x--x 2 jones devel 512 Jan 31 16:39 test/

\$ ls -l test Try to list

ls: test: Permission denied

\$ ls -l test/the-file List the fi

-rw-r--r-- 1 jones devel 0 Jul 31 13:34 test/the-file

The second *ls* failed because of the lack of read permission, but execute permission allowed the third *ls* to succeed. In particular, this shows that removing read permission from a directory cannot prevent access to a file contained therein, if its filename is already known.

Here is what happens when we remove execute access, without restoring read access:

\$ chmod a-x test

Remove dire

\$ ls -lFd test

List the di

d-w---- 3 jones devel 512 Jul 31 13:34 test/

\$ ls -1 test

Try to list

ls: test: Permission denied

\$ ls -l test/the-file

Try to list

ls: test/the-file: Permission denied

\$ cd test

Try to chan

test: Permission denied.

The directory tree has been effectively cut off from view by any user, *except* root.

Finally, restore read access, but not execute access, and repeat the experiment:

\$ chmod a+r test

Add directo

\$ ls -lFd test

Show the di

drw-r--r-- 2 jones devel 512 Jul 31 13:34 test/

\$ ls -l test

Try to list

ls: test/the-file: Permission denied

total 0

\$ ls -l test/the-file

Try to list

ls: test/the-file: Permission denied

\$ cd test

Try to chan

test: Permission denied.

Lack of execute access on the directory has blocked attempts to see its contents, or to make it the current working directory.

When the sticky bit is set on a directory, files contained therein can be removed only by their owner, or by the owner of the directory. This feature is often used for publicly writable directoriesnotably, /tmp, /var/tmp (formerly called /usr/tmp), and incoming mail directoriesto prevent users from deleting files that do not belong to them.

On some systems, when the set-group-ID bit is set on a directory, the group ID of newly created files is set to the group of the directory, rather than to the group of their owner. Regrettably, this permission bit is not handled the same on all systems. On some, its behavior depends on how the filesystem is mounted, so you should check the manual pages for the *mount* command for the details on your system. The set-group-ID bit is useful when several users share write

access to a directory for a collaborative project. They are then given membership in a special group created for that project, and the group of the project directory is set to that group.

Some systems use a combination of the set-group-ID bit being set and the group-execute bit being clear to request mandatory locking, a messy topic that we do not treat in this book.

Directory Read and Execute Permissions

Why is there a distinction between reading the directory, and passing through it to a subdirectory? The answer is simple: it makes it possible for a file subtree to be visible even though its parent directories are not. A common example today is a user's web tree. The home directory might typically have permissions rwx--x--x to prevent group and other from listing its contents, or examining its files, but the web tree starting at, say, \$HOME/public_html, including its subdirectories, would be given access rwxr-xr-x, and files within it would have at least rw-r--r-- permissions.

As another example, suppose that, for security reasons, a system manager wants to read-protect an entire file subtree that was not previously protected. All that needs to be done is to remove read and execute access for the *single directory* at the root of the subtree, with chmod a-rx dirname: all files below that point become instantly inaccessible to new open attempts (already-open files are not affected), even though their individual permissions might otherwise allow access.



Some Unix systems support a feature called *access control lists* (ACLs). These provide finer control of access permissions so that specific users or groups can be assigned nondefault permissions. Unfortunately, the tools for setting and displaying ACLs vary widely between systems, making ACLs of little use in heterogeneous environments, and too messy for further discussion in this book. If you want to learn more about them, try $\max_{k=1}^{k} -k \pmod{k}$ aclorman -k 'access control list' to identify the relevant commands on your system.

B.6.2. File Timestamps

The inode entry for a Unix file contains three important timestamps: access time, inode-change time, and modification time. These times are normally measured in seconds since the *epoch*, [22] which for Unix systems is 00:00:00 UTC, January 1, 1970, although some Unix implementations offer finer timer granularity. Measuring in *UTC*[23] (*Coordinated Universal Time*, formerly Greenwich Mean Time, GMT) means that the timestamps are independent of the local time zone.

[23] In the interests of committee harmony, UTC is a language-independent acronym; the French expansion is Temps Universel Coordonné. See http://www.npl.co.uk/time/time_scales.html, http://www.npl.co.uk/time/time_scales.html, http://www.boulder.nist.gov/timefreq/general/misc.htm for some interesting history of time standards.

The access time is updated by several system calls, including those that read and write files.

The inode-change time is set when the file is created, and when the inode metadata is modified.

The modification time is changed when the file blocks are altered, but not when the metadata (filename, user, group, link count, or permissions) are changed.

The *touch* command, or the utime () system call, can be used to change file access and modification times, but *not* the inode-change time. Recent GNU versions of *touch* provide an option to specify the time as that of a particular file. The ls-l command shows the modification time, but with the -c option displays the inode-change time, and with the -u option, the access time.

These timestamps are not optimal. The inode-change time serves two quite distinct purposes which should have been recorded separately. Consequently, it is impossible to tell when a file first came into existence in a Unix filesystem.

The access time is updated when the file is read with a read () system call, but might not be when the file is mapped into memory with mmap () and read that way.

The modification time is somewhat more reliable, but the file-copy command normally resets the output-file modification time to the current time, even though its contents were not changed; this is usually undesirable. For this reason, the copy command, cp, has a -p option for preserving file-modification times.

There is no time of last backup recorded: this means that the backup system must retain auxiliary data to track names of files that have been modified since the last

^[22] **epoch**, ep'ok, *n*. A fixed point of time from which succeeding years are numbered [*The New Webster Encyclopedic Dictionary of the English Language*].

incremental dump.



Filesystem backup software is carefully written to preserve the timestamps of the files that it reads: otherwise, all files would appear to be newly read after every backup. Systems that use archive utilities, like *tar*, for backup update the inode-change time by necessity, making that timestamp effectively useless for other purposes.

For some purposes, one would like to have separate timestamps for read, write, renaming, change of metadata, and so on, but those distinctions are not possible in Unix.

B.6.3. File Links

Despite the considerable utility of the hard and soft (symbolic) filesystem links that we discussed earlier in this Appendix in Section B.4.3, they have been criticized on the grounds that multiple names for the same thing serve only to confuse users, since links create connections between previously isolated branches of the file tree. Moving a subtree that contains soft links can break those links, producing a filesystem inconsistency that did not exist before the move. Figure B-4 shows how a soft link can be broken by a move, and Figure B-5 shows how such a link can be preserved, depending on whether relative or absolute paths are used in the links.

Figure B-4. Breaking relative symbolic links with moves

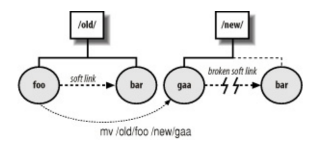
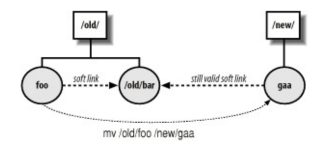


Figure B-5. Moves can preserve absolute symbolic links



There are several other problems with both hard and soft links:

- When a linked file is updated, either by replacement with a file-copy command or by a program, such as a text editor, is a hard link preserved? It depends on how the update is done. If the existing file is opened for output and rewritten, its inode number remains unchanged, and hard links are preserved. However, a system crash, or a disk-full error, during the update might result in the loss of the entire file. A cautious programmer might therefore write the new version under a temporary name, and only when the copy was safely completed would he remove the original (thus decrementing its link count by one) and rename the copy. The renaming operation is comparatively fast, so the window for failure is much smaller. The replacement file will have a new inode number and a link count of one, breaking hard links.
- We tested several text editors, and found that all seemed to use the first approach, preserving hard links. The *emacs* editor allows a choice of either behavior.^[24] In contrast, if you edit or rewrite a file that is a soft link, then you are modifying the original data, and as long as its pathname remains unchanged, all other soft links that point to it reflect the updated contents.

 $^{^{[24]}}$ Set the variable backup-by-copying-when-linked to non-nil, and the

variable backup-by-copying to nil, to preserve hard links. See the section *Copying* versus Renaming in the emacs manual.

- For hard links, the two update methods can also result in the new file having a different owner and group: update-in-place preserves owner and group, whereas copy-and-rename sets them to values for the user who performed that action. Thus, the behavior of the two kinds of links is often inconsistent after file modification.
- Consider symbolic links for directories: if you have a symbolic link from subdir to /home/jones/somedir, then that link will almost certainly be broken when you move the file tree to another filesystem where /home/jones/somedir does not exist.
- It is generally better to use relative paths in the link, and then only to directories at the same level, or below: a symbolic link from subdir to ../anotherdir is preserved if a file tree beginning at least one directory higher in the tree is moved. Otherwise, the link is broken.
- Broken symbolic links are not diagnosed at the time of the break, but are only discovered later when such a link is referenced: it may then be too late to do anything about the break. This is the same problem with personal address books: your friends can move without informing you, breaking your link to them. The *find* command can be used to find broken links, as shown in Chapter 10.
- Symbolic links to directories pose a problem for relative directory changes as well: changing to the parent directory of a symbolic link moves to the parent directory of the pointed-to directory, rather than to the parent of the link itself.
- Symbolic links are a problem when file archives are created: sometimes the links should be preserved, and other times, the archive should simply include a copy of the file itself in place of the link.

B.6.4. File Size and Timestamp Variations

The inode entry for each file includes its size in bytes, which can be zero if the file is empty. The long form of *ls* output displays the size in the fifth column:

GNU versions of *ls* provide the *-S* option to sort the listing by descending file size:

\$ ls -1S /bin	ı	head -n	8		Show the 8
total 7120					
-rwxr-xr-x	1	rpm	rpm	1737960	2002-02-15
-rwxr-xr-x	1	root	root	519964	2001-07-09
-rwxr-xr-x	1	root	root	472492	2001-06-24
-rwxr-xr-x	2	root	root	404604	2001-07-30
-rwxr-xr-x	2	root	root	404604	2001-07-30
-rwxr-xr-x	1	root	root	387820	2002-01-28
-rwxr-xr-x	1	root	root	288604	2001-06-24

The -S option can be handy when you fill up a filesystem and you want to find which files are possible culprits. Of course, if your ls lacks that option, just use

ls -1 files | sort -k5nr to get the same result.



If you suspect that a currently running process has filled up the filesystem, on Sun Solaris you can find big open files like this (as root, if you want to see more than your own files):

```
# 1s -1S /proc/*/fd/*

-r--r-- 1 smith smith 946643 Dec 2 03:25 /proc/15

-r--r-- 1 smith smith 835284 Dec 2 03:32 /proc/15
```



In this example, killing process 2965 *might* remove that large file, but at least you know that jones is involved.

GNU/Linux has a similar /proc facility, but alas, the Solaris solution doesn't work because the reported file sizes on GNU/Linux are incorrect.

The disk-free command, df, reports the current disk usage, or with the -i option, the inode usage. The disk-usage command, du, can report the total space used for the contents of individual directories, or with the -s option, a compact summary. Examples are given in Chapter 10. The *find* command with the -mtime and -size options can find files that have been created recently, or are unusually large: see Chapter 10.

The -s option to ls shows an additional leading column that gives the file size in blocks:

\$ ls -lgs /lib/lib* | head -n 4 List verbose

```
2220 -r-xr-xr-t 1 sys 2270300 Nov 4 1999 /lib/lil
60 -r--r-- 1 sys 59348 Nov 4 1999 /lib/lil
108 -r--r-- 1 sys 107676 Nov 4 1999 /lib/lil
28 -r--r-- 1 sys 27832 Nov 4 1999 /lib/lil
```

Block sizes are operating- and filesystem-dependent: to find the block size, divide the file size in bytes by the size in blocks, and then round up to a power of two. On the system from that last example, we find 2270300/2220 = 1022.6, so the block size is $2^{10} = 1024$ bytes. Storage devices are getting increasingly intelligent, so the block size that you figure out in this way may differ from what is present on the device. Also, vendor and GNU versions of ls on some systems disagree as well, so block sizes obtained in this way are probably not reliable, except for comparisons on the same system with the same ls command.



Occasionally, you may encounter files for which the block count seems too small: such a file probably contains *holes*, caused by using direct access to write bytes at specified positions. Database programs often do this, since they store sparse tables in the filesystem. The inode structure in the filesystem handles files with holes properly, but programs that simply read such a file sequentially see zero bytes from the (imaginary) disk blocks corresponding to the holes.



Copying such a file fills the holes with physical zeroed disk blocks, possibly increasing the size substantially. While this is transparent to the software that created the original file, it is a filesystem feature that well-written backup utilities need to deal with. GNU *tar* offers the *sparse* option to request checking for such files, but most other *tar* implementations do not. GNU *cp* has the *sparse* option to control the handling of files with holes.

Use of the administrative dump/restore tools may be the only way on some systems to avoid filling in the holes while copying a file tree: these utilities tend to be highly system-dependent, so we ignore them in this book.

You might have spotted another difference between the last two sample outputs: the timestamp is displayed differently. To reduce line width, *ls* normally displays that value as *Mmm dd hh:mm* for a timestamp within the last six months, and otherwise, as *Mmm dd yyyy* for an older one. Some people find this a nuisance, and now that windowing systems have removed the 80-character line-width limit of old-style ASCII terminals, [25] there is little need for that economization. Most humans, however, find long lines hard to read, and recent GNU *ls* versions try harder to keep the output lines short.

[25] And they in turn got that limit from computer punched cards, which were invented by Hermann Hollerith in the 1880s to help process the 1890 U.S. Census data. His company eventually become IBM. See Geoffrey D. Austrian, *Herman HollerithForgotten Giant of Information Processing*, Columbia University Press, 1982, ISBN 0-231-05146-8, and Thomas J. Watson Jr. and Peter Petre, *Father Son & Co.My Life at IBM and Beyond*, Bantam Books, 1990, ISBN 0-553-07011-8, for interesting stories of the early days of computing.

Depending on the locale, GNU *ls* may produce something close to the *yyyy-mm-dd hh:mm:ss* format defined in *ISO 8601:2000: Data elements and interchange formatsInformation interchangeRepresentation of dates and times*, but without the seconds field, as shown in earlier sample outputs.

The GNU *ls* option *full-time* can be used to expose the complete timestamp recorded in the filesystem, as shown in Chapter 10.

B.6.5. Other File Metadata

There are a few remaining file properties recorded in inode entries that we have not yet mentioned. However, the only one visible in the output of ls -l is the *file type*, recorded as the first character of the line, immediately before the permissions. This is – (hyphen) for an ordinary file, d for a directory, and l for a symbolic link.

Those three characters are about the only ones that you'll see in ordinary directories. However, in /dev, you'll encounter at least two more: b for block device, and c for character device. Neither of them is relevant for anything in

this book.

Two other rarely seen file types are p for a named pipe, and s for socket (a special network connection). Sockets are an advanced topic that this book does not cover. Named pipes, however, are occasionally useful in programs and shell scripts: they allow for client-server communication via the filesystem namespace, and they provide a way to direct output from one process into two or more unrelated processes. They generalize ordinary pipes, which have only one writer and one reader.

The GNU *stat* command from the *coreutils* package displays the results of the stat () system call, which returns inode information about the file. Here is an example of its use with the file from SGI IRIX that we used earlier:

\$ stat /bin/true

Report inod

File: `/bin/true'

Size: 312 Blocks: 8 IO Block: 6

Device: eeh/238d Inode: 380 Links: 1

Access: (0755/-rwxr-xr-x) Uid: (0/ root) Gid

Access: 2003-12-09 09:02:56.572619600 -0700

Modify: 1999-11-04 12:07:38.887783200 -0700

Change: 1999-11-04 12:07:38.888253600 -0700

The information shown more compactly by *ls* is just a subset of *stat*'s more detailed report.

GNU stat supports fancy format sequences that allow you to select any subset of the data in the full report. For example, a software installation package could use

them to find out whether the filesystem has sufficient free space to proceed. Consult the *stat* manual pages for details.

Only a few Unix flavors (FreeBSD, GNU/Linux, NetBSD, and SGI IRIX) supply a native *stat* command. Here are three more samples of their diverse output:

\$ /usr/bin/stat /usr/bin/true

FreeBSD 5.0

1027 1366263 -r-xr-xr-x 1 root wheel 5464488 3120 "Dec "Jan 16 13:29:56 2003" "Apr 4 09:14:03 2003" 16384 8

\$ stat -t /bin/true

GNU/Linux t

/bin/true 312 8 81ed 0 0 ee 380 1 0 0 1070985776 94174

\$ /sbin/stat /bin/true

SGI IRIX sy

/bin/true:

B.7. Unix File Ownership and Privacy Issues

We have made numerous mentions of file permissions, showing how they control read, write, and execute access to files and directories. By careful choice of file permissions, you can, and should, control who can access your files.

The most important tool for access control is the *umask* command, since it limits the permissions assigned to all files that you subsequently create. Normally, you pick a default value and set it in the file that your shell reads on startup: \$HOME/.profile for *sh*-like shells (see Section 14.7). System managers usually pick a *umask* setting in a corresponding system-wide startup file, when the shell supports one. In a collaborative research environment, you might choose a mask value of 022, removing write access for group and other. In a student environment, a mask of 077 might be more appropriate, eliminating all access except for the file owner (and root).

When nondefault permissions are likely to be required, shell scripts should issue an explicit *umask* command near the beginning, and *before* any files are created. However, such a setting does not affect files that are redirected on the command line, since they are already open when the script starts.

The second most important tool is the *chmod* command: learn it well. Even in a permissive environment where read access is granted to everyone, there are still files and directories that must be more restricted. These include mail files, web browser history and cache, private correspondence, financial and personnel data, marketing plans, and so on. Mail clients and browsers generally set restrictive permissions by default, but for files that you create with a text editor, you may need to issue a *chmod* command yourself. If you are really paranoid, don't create the file with the text editor: instead, create an empty file with *touch*, run *chmod*, and then edit the file. That eliminates a window when there might be data in the file during initial editing that is more visible to others than you want.

You must also remember that system managers have full access to your filesystem, and can read any file. While most system managers consider it unethical to look inside user files without explicit permission from the file owners, some organizations consider all computer files, including electronic

mail, their property, and subject to monitoring at any time. The legal issues on this remain fuzzy, and certainly vary around the world. Also, your site may have backups that go back a long time, and files can be recovered from them, possibly at the order of a court of law.

Encryption and Data Security

If you are really intent on storing files that (almost) no one but you can read, you need to use encryption. Because of various government export rules that classify cryptography as a weapon, most Unix vendors normally do not ship encryption software in standard distributions. Before you go off and install encryption software that you may have found on the Web, or bought commercially, we issue these caveats:

- Security is a process, not a product. There is a fine book that you can read to learn more about this: Secrets and Lies: Digital Security in a Networked World (Wiley).
- Should you ever forget your encryption key, or have an employee who leaves without passing on encryption keys, you have probably lost your data as well: good encryption methods generally cannot be broken in the time that you have available.
- Just as you might change door locks when an employee leaves, you must also accept that the
 ex-employee's encryption keys are compromised, and with new keys, re-encrypt all files
 previously secured with the no-longer-trusted keys.
- If the enhanced security of encrypted files makes life harder for users, they may simply stop using encryption. The same thing happens with complicated door locks: the doors just get propped open.

If you'd like to learn more about the fascinating history of (mostly failed) encryption algorithms, a good place to start is *The Code Book: The Evolution of Secrecy from Mary, Queen of Scots, to Quantum Cryptography* (Doubleday). If you are interested, you can then move on to the algorithmic details in *Applied Cryptography: Protocols, Algorithms, and Source Code in C* (Wiley). There are also extensive bibliographies that cover much of the literature of the field at http://www.math.utah.edu/pub/tex/bib/index-table.html.

Finally, in an era of networked computers, it is likely that you will at some time be separated from your filesystem, or your operating system, by a network, and unless traffic on that network is secure, your data is not safe. Wireless networks are particularly vulnerable, and software that can silently eavesdrop, and exploit weaknesses of some current wireless encryption protocols to decipher encrypted traffic, is readily available. Remote access to your electronic mail, and interactive messaging systems, are also likely to be insecure. If you are still using *telnet* or nonanonymous *ftp* to connect to your computer(s), you should immediately switch to a *secure shell* replacement. [26] The old-style

communications software passes all data, including usernames and passwords, in clear text; a network attacker can easily recover such data. Secure-shell software uses strong public-key cryptography to accomplish a secure exchange of a randomly generated lengthy encryption key for use with any of several simpler and faster encryption algorithms. No user data is transmitted until the encrypted channel is established, and the standard encryption methods are well studied and believed to be quite secure; an attacker sees an apparently random stream of bytes in your packets, although source and destination address are still visible, and can be used for traffic analysis. Secure shell also creates a secure channel for X Window System data, protecting input keystrokes and window output from attackers. Of course, this won't help if the attacker sits between you and your computer: Internet cafes, keyboard sniffers, wireless networks, and thin clients can all open up avenues of attack that even the secure shell cannot protect against. Even the varying reflection of a monitor against a wall has been demonstrated to permit the screen image to be read by an attacker 80 meters away.[27]

[26] See, for example, http://www.columbia.edu/kermit/, http://www.ssh.com/, and http://www.openssh.org/. For an in-depth treatment of this important software *SSH*, *The Secure Shell: The Definitive Guide* (O'Reilly).

^[27] Markus Kuhn, *Optical Time-Domain Eavesdropping Risks of CRT Displays*, Proceedings: 2002 IEEE Symposium on Security and Privacy, 12-15 May, 2002, Berkeley, California, IEEE Computer Society Press, 2002, pp. 3-18, ISBN 0-7695-1543-6. Also available at http://www.cl.cam.ac.uk/~mgk25/ieee02-optical.pdf.

B.8. Unix File Extension Conventions

Some other operating systems have filenames of the form of a base name, a dot, and a one- to three-character file type or file extension. These extensions serve an important purpose: they indicate that the file contents belong to a particular class of data. For example, an extension pas could mean that the file contains Pascal source code, and exe would identify a binary executable program.

There is no guarantee that file contents are reflected in their file extensions, but most users find them a useful custom, and follow convention.

Unix too has a substantial number of common file extensions, but Unix filenames are not forced to have at most one dot. Sometimes, the extensions are merely conventional (e.g., for most scripting languages). However, compilers generally require particular extensions, and use the base name (after stripping the extension) to form the names of other related files. Some of the more common extensions are shown in Table B-1.

Table B-1. Common Unix file extensions

Extension	Contents
1	Digit one. Manual page for section 1 (user commands)
a	Library archive file
awk	awk language source file
bz2	File compressed by bzip2
С	C language source file
сс С срр	C++ language source file
eps ps	PostScript page-description language source file

f	Fortran 77 language source file
gz	File compressed by gzip
f90	Fortran 90/95/200x language source file
h	C language header file
html htm	HyperText Markup Language file
0	Object file (from most compiled programming languages)
pdf	Portable Document Format file
S	Assembly language source file (e.g., output by compilers in response to the symbolic code option, - S)
sh	Bourne-family shell script
so	Shared-object library (called a dynamic load library on some systems)
tar	Tape archive file (from the <i>tar</i> utility)
, ∨	cvs and rcs history file
z	Compressed file from pack (rare)
Z	Compressed file from <i>compress</i>

Notably absent from this table is exe. While several other operating systems use that extension for binary executable programs, and permit the extension to be omitted when using the filename as a command name, Unix does not use any particular extension for executable files (file permissions serve that purpose), and Unix software rarely permits file extensions to be dropped.

Several Unix text editors offer the user the option of creating temporary backup files so that the state of a long editing session can be safely recorded in the filesystem at suitable intervals. There are several conventions for naming these backup files: prefixes and/or suffixes of sharp (#) and tilde (\sim), or a suffix that includes tildes and a number, such as $.\sim 1\sim$, $.\sim 2\sim$, and so on. The latter mimic the file generation numbers provided by some other filesystems, a feature that Unix does not explicitly provide, but effectively permits through flexible filenaming rules.

File generation numbers used in other systems provide a way to retain multiple versions of a file, with the convention that an omitted generation number refers to the highest-numbered generation. Unix offers better ways of handling file version histories: software tools that preserve the history as differences from a base version, together with commentary that describes why the change was made. The original such package was AT&T's *Source Code Control System* (sccs), but today, the Revision Control System (rcs) (see Section C.5 in Appendix C) and the Concurrent Versions System (cvs) are more common.

B.9. Summary

This completes our tour of the workings of the Unix filesystem. By now, you should be familiar with its main features:

- Files are streams of zero or more 8-bit bytes, without any additional structure other than the use of newline characters to mark line boundaries in text files.
- Bytes are usually interpreted as ASCII characters, but the UTF-8 encoding and the Unicode character set permit graceful evolution of the Unix filesystem, pipes, and network communications to support millions of different characters from all of the world's writing systems, without invalidating the majority of existing files or software.
- Files have attributes, such as timestamps, ownership, and permissions, allowing a much greater degree of access control and privacy than is available on some other desktop operating systems, and eliminating most computer virus problems.
- Access to entire directory trees can be controlled at a single point by suitable settings of directory permissions.
- The maximum file size is large enough to rarely be a problem, and newer filesystem designs raise the maximum well beyond the limits of current technology.
- The maximum filename and pathname lengths are much longer than you are likely to need in practice.
- A clean hierarchical directory structure with slash-separated path components, together with the *mount* command, allows logical filesystems of potentially unbounded size.

- File-like views of other data are possible, and encouraged, to simplify data processing and use by humans.
- Filenames may use any character other than NUL or slash, but practical considerations of portability, readability, and shell wildcarding sharply limit the characters that should be used.
- Filenames are case-sensitive (except in Mac OS X's non-Unix HFS filesystems).
- Although the filesystem does not impose rules on filename structure, many programs expect files to be named with particular dotted extensions, and they replace the extensions with other ones when creating related files. The shells encourage this practice through their support of wildcard patterns like ch01.* and *.xml.
- Filenames are stored in a directory file, whereas information about the file, the file *metadata*, is stored separately in an inode entry.
- Moving or renaming files and directories within the same filesystem is fast, since only their containing directory entries are updated; the file data blocks themselves are not accessed.
- Hard and soft links allow multiple names for the same physical file. Hard links are restricted to a single physical filesystem, but soft links may point anywhere in the logical filesystem.
- The inode table size is fixed when the filesystem is created, so the filesystem can be full even when plenty of storage is available for file data.

Appendix C. Important Unix Commands

Modern Unix systems come with hundreds and hundreds of commands. Many of them are specialized, but many are also generally useful, both in everyday interactive use and in shell scripts. It's impossible to cover every program on every system in existence, nor would that be useful. (Although books like *Unix in a Nutshell* make a valiant effort to describe a large cross section of what's out there.)

It is possible, however, to identify certain valuable commands, the ones that a Unix user or programmer should come to understand first, before moving on to the rest of the programs out there. Not surprisingly, many of these are the older commands that have been around since the early days of Unix. This appendix is our recommended list of commands that you should go out and study in order to improve your skills as a Unix developer. For brevity, we have resorted to simple, sorted, tabular lists of commands.

C.1. Shells and Built-in Commands

First and foremost, it pays to understand the Bourne shell language, particularly as codified by POSIX. Both *bash* and *ksh93* are POSIX-compliant, and several other shells are compatible syntactically with the Bourne shell:

bash	The GNU Project's Bourne-Again Shell.
ksh	The Korn shell, either an original or clone, depending upon the operating system.
pdksh	The Public Domain Korn shell.
sh	The original Bourne shell, particularly on commercial Unix systems.
zsh	The Z-shell.

Along similar lines, you should understand the way the shell's built-in commands work:

	Read and execute a given file, in the current shell.
break	Break out of a for, select, until, or while loop.
cd	Change the current directory.
command	Bypass the search for functions to run a regular built-in command.
continue	Start the next iteration of a for, select, until, or while loop.
eval	Evaluate given text as a shell command.
	With no arguments, change the shell's open files. With arguments, replace the shell with another

exec	program.
exit	Exit a shell script, optionally with a specific exit code.
export	Export a variable into the environment of subsequent programs.
false	Do nothing, unsuccessfully. For use in shell loops.
getopts	Process command-line options.
read	Read lines of input into one or more shell variables.
readonly	Mark a variable as read-only; i.e., unchangeable.
return	Return a value from a shell function.
set	Print shell variables and values; set shell options; set the command-line parameters (\$1, \$2,).
shift	Move the command-line parameters down by one or more.
test	Evaluate expressions, which may be string-, numeric-, or file-attribute-related.
trap	Manage operating system signals.
true	Do nothing, successfully. For use in shell loops.
type	Indicate the nature of a command (keyword, built-in, external, etc.).
typeset	Declare variables and manage their type and attributes.
ulimit	Set or display various per-process system-imposed limits.
unset	Remove shell variables and functions.

The following commands are useful in day-to-day shell scripting:

basename	Print the last component of a pathname, optionally removing a suffix. Mainly used in command substitution.
dirname	Print all but the last component of a pathname. Mainly used in command substitution.
env	Manipulate the environment of a command.
id	Print user and group ID and name information.
date	Print the current date and time, optionally under control of a user-supplied format string.
who	Print a list of logged-on users.
stty	Manipulate the state of the current terminal device.

C.2. Text Manipulation

The following commands are used for text manipulation:

awk	An elegant and useful programming language in its own right, it is also an important component of many large shell scripts.
cat	Concatenate files.
стр	Simple file comparison program.
cut	Cut out selected columns or fields.
dd	A more specialized program for blocking and unblocking data, and converting between ASCII and EBCDIC. <i>dd</i> is especially good for making raw copies of device files. Note that <i>iconv</i> is a better program for doing character set conversions.
echo	Print arguments to standard output.
egrep	Extended grep. Matching uses Extended Regular Expressions (EREs).
expand	Expand tabs to spaces.
fgrep	Fast <i>grep</i> . This program uses a different algorithm than <i>grep</i> for matching fixed strings. Most, but not all, Unix systems can search simultaneously for multiple fixed strings.
fmt	Simple tool for formatting text into paragraphs.
grep	From the original <i>ed</i> line editor's command g/re/p, "Globally match RE and Print." Matching uses Basic Regular Expressions (BREs).
iconv	General-purpose character-encoding conversion tool.
join	Join matching records from multiple files.
less	A sophisticated interactive <i>pager</i> program for looking at information on a terminal, one screenful (or "page") at a time. It is now available from the GNU Project. The name is a pun on the <i>more</i> program.

more	The original BSD Unix interactive pager program.
pr	Format files for printing on line printers.
printf	A more sophisticated version of <i>echo</i> that provides control over the way each argument is printed.
sed	A stream editor, based on the original <i>ed</i> line editor's command set.
sort	Sort text files. Command-line arguments provide control over sort key specification and priority.
spell	A batch spellchecker. You may have <i>aspell</i> or <i>ispell</i> , with a shell script wrapper named <i>spell</i> , instead.
tee	Copy standard input to standard output and to one or more named output files.
tr	Transliterate, delete, or reduce runs of duplicate characters.
unexpand	Convert runs of spaces into the appropriate number of tabs.
uniq	Remove or count duplicate lines in sorted input.
wc	Count lines, words, characters, and/or bytes.

C.3. Files

The following commands work with files:

bzip2, bunzip2	Very high quality file compression and decompression.
chgrp	Change the group of files and directories.
chmod	Change the permissions (mode) of files and directories.
chown	Change the owner of files and directories.
cksum	Print a file checksum, POSIX standard algorithm.
comm	Print or omit lines that are unique or common between two sorted files.
ср	Copy files and directories.
df	Show free disk space.
diff	Compare files, showing differences.
du	Show disk block usage of files and directories.
file	Guess the type of data in a file by examining the first part of it.
find	Descend one or more directory hierarchies finding filesystem objects (files, directories, special files) that match specified criteria.
gzip, gunzip	High-quality file compression and decompression.
head	Print the first <i>n</i> lines of one or more files.
locate	Find a file somewhere on the system based on its name. The program uses a database of files that is usually rebuilt automatically, nightly.

ls	List files. Options control the information shown.
md5sum	Print a file checksum using the Message Digest 5 (MD5) algorithm.
mkdir	Make directories.
mktemp	Create a unique temporary file and print its name. Not universally available.
od	Octal dump; print file contents in octal, hexadecimal, or as character data.
patch	Update the contents of a given file to a newer version by reading the output of diff.
pwd	Print the current working directory. Usually built into modern shells.
rm	Remove files and directories.
rmdir	Remove just empty directories.
strings	Search binary files for printable strings and print them.
tail	Show the last <i>n</i> lines of a file. With - <i>f</i> , keep printing the (growing) contents of the file.
tar	Tape archiver. Now used mostly as a software distribution format.
touch	Update the modification or access time of a file.
umask	Set the default file-creation permissions mask.
zip, unzip	File archiver and compressor/decompressor. The ZIP format is portable across a broad range of operating systems.

C.4. Processes

The following commands create, remove, or manage processes:

at	Executes jobs at a specified time. <i>at</i> schedules jobs to be executed just once, whereas <i>cron</i> schedules them to be executed regularly.
batch	Executes jobs when the system is not too overloaded.
cron	Executes jobs at specified times.
crontab	Edit per-user "cron table" files that specify what commands to run, and when.
fuser	Find processes using particular files or sockets.
kill	Send a signal to one or more processes.
nice	Change the priority of a process before starting it.
ps	Process status. Print information about running processes.
renice	Change the priority of a process that has already been started.
sleep	Stop execution for the given number of seconds.
top	Interactively display the most CPU-intensive jobs on the system.
wait	Shell built-in command to wait for one or more processes to complete.
xargs	Read strings on standard input, passing as many as possible as arguments to a given command. Most often used together with <i>find</i> .

C.5. Miscellaneous Programs

There's always a "miscellaneous" category:

cvs	The Concurrent Versions System, a powerful source-code management program.
info	The GNU Info system for online documentation.
locale	Print information about available locales.
logger	Send messages to system logs, usually via syslog(3).
lp, lpr	Spool files to a printer.
lpq	Show the list of print jobs in progress and waiting in the queue.
mail	Send electronic mail.
make	Control compilation and recompilation of files.
man	Print the online manual page(s) for commands, library functions, system calls, devices, file formats, and administrative commands.
scp	Secure remote copy of files.
ssh	Secure shell. Provide an encrypted connection between machines for program execution or interactive login.
uptime	Tell how long the system has been up, and show system load information.

Also in the miscellaneous category are the commands for the Revision Control System (RCS):

ci	Check in a file to RCS.
co	Check out a file from RCS.
rcs	Manipulate a file that is under RCS control.
rcsdiff	Run diff on two different versions of a file controlled by RCS.
rlog	Print the check-in log for one or more RCS-managed files.

Chapter 16. Bibliography

Section 16.1. Unix Programmer's Manuals

Section 16.2. Programming with the Unix Mindset

Section 16.3. Awk and Shell

Section 16.4. Standards

Section 16.5. Security and Cryptography

Section 16.6. Unix Internals

Section 16.7. O'Reilly Books

Section 16.8. Miscellaneous Books

16.1. Unix Programmer's Manuals

1. *UNIX Time-sharing System: UNIX Programmers Manual*, Seventh Edition, Volumes 1, 2A, 2B. Bell Telephone Laboratories, Inc., January 1979.

These are the reference manuals (Volume 1) and descriptive papers (Volumes 2A and 2B) for the landmark Seventh Edition Unix system, the direct ancestor of all current commercial Unix systems.

They were reprinted by Holt Rinehart & Winston, but are now long out of print. However, they are available online from Bell Labs in *troff* source, PDF, and PostScript formats. See http://plan9.bell-labs.com/7thEdMan.

2. Your Unix programmer's manual. One of the most instructive things that you can do is to read your manual from front to back.^[1] (This is harder than it used to be, as Unix systems have grown.) It is easier to do if your Unix vendor makes printed copies of its documentation available. Otherwise, start with the Seventh Edition manual, and then read your local documentation as needed.

^[1] One summer, while working as a contract programmer, I spent my lunchtimes reading the manual for System III (yes, that long ago), from cover to cover. I don't know that I ever learned so much in so little time. ADR.

16.2. Programming with the Unix Mindset

We expect that this book has helped you learn to "think Unix" in a modern context. The first two books in this list are the original presentations of the Unix "toolbox" programming methodology. The third book looks at the broader programming facilities available under Unix. The fourth and fifth are about programming in general, and also very worthwhile. We note that any book written by Brian Kernighan deserves careful reading, usually several times.

1. *Software Tools*, Brian W. Kernighan and P. J. Plauger. Addison-Wesley, Reading, MA, U.S.A., 1976. ISBN 0-201-03669-X.

A wonderful book^[2] that presents the design and code for programs equivalent to Unix's *grep*, *sort*, *ed*, and others. The programs use Ratfor (Rational Fortran), a preprocessor for Fortran with C-like control structures.

[2] One that changed my life forever. ADR.

2. *Software Tools in Pascal*, Brian W. Kernighan and P. J. Plauger. Addison-Wesley, Reading, MA, U.S.A., 1981. ISBN 0-201-10342-7.

A translation of the previous book into Pascal. Still worth reading; Pascal provides many things that Fortran does not.

3. *The Unix Programming Environment*, Brian W. Kernighan and Rob Pike. Prentice-Hall, Englewood Cliffs, NJ, U.S.A., 1984. ISBN 0-13-937699-2 (hardcover), 0-13-937681-X (paperback).

This books focuses explicitly on Unix, using the tools in that environment. In particular, it adds important material on the shell, *awk*, and the use of *lex* and *yacc*. See http://cm.bell-labs.com/cm/cs/upe.

4. *The Elements of Programming Style*, Second Edition, Brian W. Kernighan and P. J. Plauger. McGraw-Hill, New York, NY, U.S.A., 1978. ISBN 0-07-034207-5.

Modeled after Strunk & White's famous The Elements of Style, this book

- describes good programming practices that can be used in any environment.
- 5. *The Practice of Programming*, Brian W. Kernighan and Rob Pike. Addison-Wesley Longman, Reading, MA, U.S.A., 1999. ISBN 0-201-61586-X.
 - Similar to the previous book, with a somewhat stronger technical focus. See http://cm.bell-labs.com/cm/cs/tpop.
- 6. *The Art of UNIX Programming*, Eric S. Raymond. Addison-Wesley, Reading, MA, U.S.A., 2003. ISBN 0-13-124085-4.
- 7. *Programming Pearls*, First Edition, Jon Louis Bentley. Addison-Wesley, Reading, MA, U.S.A., 1986. ISBN 0-201-10331-1.
- 8. *Programming Pearls*, Second Edition, Jon Louis Bentley. Addison-Wesley, Reading, MA, U.S.A., 2000. ISBN 0-201-65788-0. See http://www.cs.bell-labs.com/cm/cs/pearls/.
- 9. *More Programming Pearls: Confessions of a Coder*, Jon Louis Bentley. Addison-Wesley, Reading, MA, U.S.A., 1988. ISBN 0-201-11889-0.
 - Bentley's excellent books epitomize the Unix mindset, and are wonderful examples of little languages, algorithm design, and much more. These should be on every serious programmer's bookshelf.
- 10. *Linux and the Unix Philosophy*, Mike Gancarz. Digital Press, Bedford, MA, U.S.A., 2003. ISBN 1-55558-273-7.

16.3. Awk and Shell

1. *The AWK Programming Language*, Alfred V. Aho, Brian W. Kernighan, and Peter J. Weinberger. Addison-Wesley, Reading, MA, U.S.A., 1987. ISBN 0-201-07981-X.

The original definition for the awk programming language. Extremely worthwhile. See http://cm.bell-labs.com/cm/cs/awkbook.

Effective awk Programming, Third Edition, Arnold Robbins. O'Reilly, Sebastopol, CA, U.S.A., 2001. ISBN 0-596-00070-7.

A more tutorial treatment of *awk* that covers the POSIX standard for *awk*. It also serves as the user's guide for *gawk*.

2. *The New KornShell Command and Programming Language*, Morris I. Bolsky and David G. Korn. Prentice-Hall, Englewood Cliffs, NJ, U.S.A., 1995. ISBN 0-13-182700-6.

The definitive work on the Korn shell, by its author.

3. *Hands-On KornShell93 Programming*, Barry Rosenberg. Addison-Wesley Longman, Reading, MA, U.S.A., 1998. ISBN 0-201-31018-X.

16.4. Standards

Formal standards documents are important, as they represent "contracts" between implementors and users of computer systems.

1. *IEEE Standard 1003.1-2001: Standard for Information TechnologyPortable Operating System Interface (POSIX®).* IEEE, New York, NY, U.S.A., 2001.

This is the next-to-most recent POSIX standard. It combines both the system call interface standard and the shell and utilities standard in one document. Physically, the standard consists of several volumes, available online,^[3] in print,^[4] electronically as PDF, and on CD-ROM:

Base Definitions

This provides the history of the standard, definitions of terms, and specifications for file formats and input and output formats. ISBN 0-7381-3047-8; PDF: 0-7381-3010-9/SS94956; CD-ROM: 0-7381-3129-6/SE94956.

Rationale (Informative)

Not a formal part of the standard, in the sense that it does not impose requirements upon implementations, this volume provides the *why* for the way things are in the POSIX standard. ISBN 0-7381-3048-6; PDF: 0-7381-3010-9/SS94956; CD-ROM: 0-7381-3129-6/SE94956.

^[3] See http://www.opengroup.org/onlinepubs/007904975.

^[4] See http://www.standards.ieee.org/.

System Interfaces

This volume describes the interface to the operating system as seen by the C or C++ programmer. ISBN 0-7381-3094-4; PDF: 0-7381-3010-9/SS94956; CD-ROM: 0-7381-3129-6/SE94956.

Shell and Utilities

This volume is more relevant for readers of this book: it describes the operating system at the level of the shell and utilities. ISBN 0-7381-3050-8; PDF: 0-7381-3010-9/SS94956; CD-ROM: 0-7381-3129-6/SE9.

1. *IEEE Standard 1003.1-2004: Standard for Information TechnologyPortable Operating System Interface (POSIX®).* IEEE, New York, NY, U.S.A., 2004.

The current POSIX standard, released as this book was going to press. It is a revision of the previous one, and is organized similarly. The standard consists of several volumes: *Base Definitions* (Volume 1), *System Interfaces* (Volume 2), *Shell and Utilities* (Volume 3), and *Rationale* (Volume 4).

The standard may be ordered from http://www.standards.ieee.org/ on CD-ROM (Product number SE95238, ISBN 0-7381-4049-X) or as PDF (Product number SS95238, ISBN 0-7381-4048-1).

- 2. *The Unicode Standard, Version 4.0*, The Unicode Consortium. Addison-Wesley, Reading, MA, U.S.A., 2003. ISBN 0-321-18578-1.
- 3. The standard for XML, available online at http://www.w3.org/TR/REC-xml/.

16.5. Security and Cryptography

- 1. *PGP: Pretty Good Privacy*, Simson Garfinkel. O'Reilly, Sebastopol, CA, U.S.A., 1995. ISBN 1-56592-098-8.
- 2. *The Official PGP User's Guide*, Philip R. Zimmermann. MIT Press, Cambridge, MA, U.S.A., 1995. ISBN 0-262-74017-6.
- 3. *Practical UNIX & Internet Security*, Third Edition, Simson Garfinkel, Gene Spafford, and Alan Schwartz. O'Reilly, Sebastopol, CA, U.S.A., 2003. ISBN 0-596-00323-4.
- 4. *SSH*, *The Secure Shell: The Definitive Guide*, Second Edition, Daniel J. Barrett, Richard E. Silverman, and Robert G. Byrnes. O'Reilly Media, Sebastopol, CA, U.S.A., 2005. ISBN 0-596-00895-3.
- 5. Secrets and Lies: Digital Security in a Networked World, Bruce Schneier. Wiley, New York, NY, U.S.A., 2000. ISBN 0-471-25311-1.
 - This book is an outstanding exposition for every world citizen of the implications of computer security on their lives, their data, and their personal freedom. Bruce Schneier, like Brian Kernighan, Jon Bentley, and Donald Knuth, is one of those authors who is always worth reading.
- 6. The Code Book: The Evolution of Secrecy from Mary, Queen of Scots, to Quantum Cryptography, Simon Singh. Doubleday, New York, NY, U.S.A., 1999. ISBN 0-385-49531-5.
- 7. Applied Cryptography: Protocols, Algorithms, and Source Code in C, Second Edition, Bruce Schneier. Wiley, New York, NY, U.S.A., 1996. ISBN 0-471-12845-7 (hardcover), 0-471-11709-9 (paperback).
- 8. Cryptographic Security Architecture: Design and Verification, Peter Gutmann. Springer-Verlag, New York, NY, U.S.A., 2004. ISBN 0-387-95387-6.

16.6. Unix Internals

- 1. *Lions' Commentary on UNIX 6th Edition, with Source Code*, John Lions. Peer-to-Peer Communications, 1996. ISBN 1-57398-013-7.
- 2. *The Design and Implementation of the 4.4BSD Operating System*, Marshall Kirk McKusick, Keith Bostic, Michael J. Karels, and John S. Quarterman. Addison-Wesley, Reading, MA, U.S.A., 1996. ISBN 0-201-54979-4.
- 3. *UNIX Internals: The New Frontiers*, Uresh Vahalia. Prentice Hall, Englewood Cliffs, NJ, U.S.A., 1996. ISBN 0-13-101908-2.

16.7. O'Reilly Books

Here is a list of O'Reilly books. There are, of course, many other O'Reilly books relating to Unix. See http://www.oreilly.com/catalog.

- 1. *Learning the bash Shell*, Second Edition, Cameron Newham and Bill Rosenblatt. O'Reilly, Sebastopol, CA, U.S.A., 1998. ISBN 1-56592-347-2.
- 2. *Learning the Korn Shell*, Second Edition, Bill Rosenblatt and Arnold Robbins. O'Reilly, Sebastopol, CA, U.S.A., 2002. ISBN 0-596-00195-9.
- 3. *Learning the Unix Operating System*, Fifth Edition, Jerry Peek, Grace Todino, and John Strang. O'Reilly, Sebastopol, CA, U.S.A., 2001. ISBN 0-596-00261-0.
- 4. *Linux in a Nutshell*, Third Edition, Ellen Siever, Stephen Spainhour, Jessica P. Hekman, and Stephen Figgins. O'Reilly, Sebastopol, CA, U.S.A., 2000. ISBN 0-596-00025-1.
- 5. *Mastering Regular Expressions*, Second Edition, Jeffrey E. F. Friedl. O'Reilly, Sebastopol, CA, U.S.A., 2002. ISBN 0-596-00289-0.
- 6. *Managing Projects with GNU make*, Third Edition, Robert Mecklenburg, Andy Oram, and Steve Talbott. O'Reilly Media, Sebastopol, CA, U.S.A., 2005. ISBN: 0-596-00610-1.
- 7. *sed and awk*, Second Edition, Dale Dougherty and Arnold Robbins. O'Reilly, Sebastopol, CA, U.S.A., 1997. ISBN 1-56592-225-5.
- 8. *sed and awk Pocket Reference*, Second Edition, Arnold Robbins. O'Reilly, Sebastopol, CA, U.S.A., 2002. ISBN 0-596-00352-8.
- 9. *Unix in a Nutshell*, Third Edition, Arnold Robbins. O'Reilly, Sebastopol, CA, U.S.A., 1999. ISBN 1-56592-427-4.

16.8. Miscellaneous Books

- 1. *CUPS: Common UNIX Printing System*, Michael R. Sweet. SAMS Publishing, Indianapolis, IN, U.S.A., 2001. ISBN 0-672-32196-3.
- 2. *SQL in a Nutshell*, Kevin Kline and Daniel Kline. O'Reilly, Sebastopol, CA, U.S.A., 2000. ISBN 1-56592-744-3.
- 3. HTML & XHTML: The Definitive Guide, Chuck Musciano and Bill Kennedy. O'Reilly, Sebastopol, CA, U.S.A., 2002. ISBN 0-596-00026-X.
- 4. The Cathedral and the Bazaar: Musings on Linux and Open Source by an Accidental Revolutionary, Eric S. Raymond. O'Reilly, Sebastopol, CA, U.S.A., 2001. ISBN 0-596-00131-2 (hardcover), 0-596-00108-8 (paperback).
- 5. *Texinfo: The GNU Documentation Format*, Robert J. Chassell and Richard M. Stallman. Free Software Foundation, Cambridge, MA, U.S.A., 1999. ISBN 1-882114-67-1.
- 6. *The* TEX*book*, Donald E. Knuth. Addison-Wesley, Reading, MA, U.S.A., 1984. ISBN 0-201-13448-9.
- 7. The Art of Computer Programming, Volume 2: Seminumerical Algorithms, Third Edition, Donald E. Knuth. Addison-Wesley, Reading, MA, U.S.A., 1997. ISBN 0-201-89684-2.
- 8. *Literate Programming*, Donald E. Knuth. Stanford University Center for the Study of Language and Information, Stanford, CA, U.S.A., 1992. ISBN 0-937073-80-6 (paperback) and 0-937073-81-4 (hardcover).
- 9. *Herman HollerithForgotten Giant of Information Processing*, Geoffrey D. Austrian. Columbia University Press, New York, NY, U.S.A. 1982. ISBN 0-231-05146-8.
- 10. Father Son & Co.My Life at IBM and Beyond, Thomas J. Watson Jr. and Peter Petre. Bantam Books, New York, NY, U.S.A., 1990. ISBN 0-553-

07011-8.

11. *A Quarter Century of UNIX*, Peter H. Salus. Addison-Wesley, Reading, MA, U.S.A., 1994. ISBN 0-201-54777-5.

Colophon

Our look is the result of reader comments, our own experimentation, and feedback from distribution channels. Distinctive covers complement our distinctive approach to technical topics, breathing personality and life into potentially dry subjects.

The animal on the cover of *Classic Shell Scripting* is the knobby geometric or African tent tortoise (Psammobates tentorius). The genus Psammobates literally means "sand-loving," so it isn't surprising that the tent tortoise is found only in the steppes and outer desert zones of southern Africa. All species in this genus are small, ranging in size from five to ten inches, and have yellow radiating marks on their carapace. The tent tortoise is particularly striking, with arched scutes that look like tents.

Tortoises are known for their long lifespan, and turtles and tortoises are also among the most ancient animal species alive today. They existed in the era of dinosaurs some 200 million years ago. All tortoises are temperature dependent, which means they eat only when the temperature is not too extreme. During hot summer and cold winter days, tortoises go into a torpor and stop feeding altogether. In the spring, the tent tortoise's diet consists of succulent, fibrous plants and grasses.

In captivity, this species may hibernate from June to September, and will sometimes dig itself into a burrow and remain there for quite a long time. All "sand-loving" tortoises are very difficult to maintain in captivity. They are highly susceptible to shell disease and respiratory problems brought on by cold or damp environments, so their enclosures must be extremely sunny and dry. The popularity of these species among tortoise enthusiasts and commercial traders, along with the continued destruction of their natural habitat, has made the African tent tortoise among the top twenty-five most endangered tortoises in the world.

Adam Witwer was the production editor and Audrey Doyle was the copyeditor for Classic Shell Scripting. Ann Schirmer proofread the text. Colleen Gorman and Claire Cloutier provided quality control. Angela Howard wrote the index.

Emma Colby designed the cover of this book, based on a series design by Edie

Freedman. The cover image is a 19th-century engraving from the Dover Pictorial Archive. Karen Montgomery produced the cover layout with Adobe InDesign CS using Adobe's ITC Garamond font.

David Futato designed the interior layout. This book was converted by Keith Fahlgren to FrameMaker 5.5.6 with a format conversion tool created by Erik Ray, Jason McIntosh, Neil Walls, and Mike Sierra that uses Perl and XML technologies. The text font is Linotype Birka; the heading font is Adobe Myriad Condensed; and the code font is LucasFont's TheSans Mono Condensed. The illustrations that appear in the book were produced by Robert Romano, Jessamyn Read, and Lesley Borash using Macromedia FreeHand MX and Adobe Photoshop CS. The tip and warning icons were drawn by Christopher Bing. This colophon was written by Lydia Onofrei.

The online edition of this book was created by the Digital Books production group (John Chodacki, Ken Douglass, and Ellie Cutler) using a set of Frame-to-XML conversion and cleanup tools written and maintained by Erik Ray, Benn Salter, John Chodacki, Ellie Cutler, and Jeff Liggett.

Index

Index

[SYMBOL] [A] [B] [C] [D] [E] [F] [G] [H] [I] [J] [K] [L] [M] [N] [O] [P] [Q] [R] [S] [T] [U] [V] [W] [X] [Y] [Z]

```
. (dot)
    in Basic Regular Expressions
    special built-in command
! (exclamation mark)
    != (comparison operator) 2nd 3rd
    != (expr operator)
    != (test expression) 2nd
    !∼ (matches operator, awk)
    arithmetic operator 2nd 3rd
    in wildcard set 2nd
    logical NOT operator
    variable
"..." (double quotes)
    enclosing string constants, awk
    grouping text
# (hash mark)
    #! (specifying interpreter in shell script)
    ## (pattern-matching operator)
    pattern-matching operator
```

```
preceding comments
    preceding comments, awk
    prefixing temporary backup file name
    printf flag
    string-length operator
    variable
$ (dollar sign)
    "$*" (variable)
    "$@" (variable)
    $# (variable)
    $$ (variable) 2nd 3rd
    $((...)) (arithmetic expansion)
    $(...) (command substitution)
    $* (variable)
    $- (variable)
    $@ (variable)
    ${...} (parameter expansion)
    in regular expressions 2nd 3rd
    preceding field values in awk
    preceding variables 2nd
    variable
$0 ... $NF field references, awk
$1...$9 [See positional parameters]
% (percent sign)
    %% (format specifier)
    %% (format specifier, awk)
    %% (pattern-matching operator)
```

```
%= (assignment operator) 2nd 3rd
    arithmetic operator 2nd 3rd
    expr operator
    pattern-matching operator
    preceding format specifications
    preceding printf format specifiers
%b format specifier
%c format specifier 2nd
%d format specifier 2nd 3rd
%e format specifier
%f format specifier 2nd 3rd
%g format specifier
%G format specifier
%q format specifier
%Ğ format specifier
%g format specifier
%i format specifier 2nd 3rd
%o format specifier 2nd 3rd
%s format specifier 2nd 3rd
%u format specifier 2nd 3rd
%x format specifier
& (ampersand)
    && (logical AND operator) 2nd 3rd 4th
    &= (assignment operator) 2nd
    beginning HTML entities
    bitwise AND operator 2nd
    expr operator
    in sed replacement text
    preceding file descriptor
    run in background
'...' (single quotes), literal interpretation
```

```
(...) (parentheses)
    ((...)) (arithmetic command)
    grouping arithmetic expressions
    grouping, expr expressions
    in Extended Regular Expressions
    in regular expressions
    subshell
* (asterisk)
    ** (arithmetic operator) 2nd 3rd
    **= (assignment operator)
    *= (assignment operator) 2nd 3rd
    arithmetic operator 2nd 3rd
    expr operator
    in regular expressions 2nd
    variable
    wildcard
+ (plus sign)
    ++ (arithmetic operator) 2nd 3rd 4th
    += (assignment operator) 2nd 3rd
    arithmetic operator 2nd 3rd 4th 5th
    expr operator
    in Extended Regular Expressions
    in regular expressions
    in trace output
    printf flag
, (comma)
    sequential evaluation
```

,v file extension

- (hyphen)

- -- (arithmetic operator) 2nd 3rd 4th
- -- (end of options)
- -= (assignment operator) 2nd 3rd

arithmetic operator 2nd 3rd 4th 5th

as bare option

expr operator

in filenames

preceding command options

preceding file type in listing

printf flag

variable

- --help option
- --version option
- -a logical AND, test expression
- -a shell option
- -a test expression
- -b shell option
- -b test expression 2nd
- -C shell option
- -c test expression 2nd
- -C test expression
- -d test expression 2nd
- -e shell option
- -e test expression 2nd
- -ef test expression
- -eq test expression 2nd
- -f shell option
- -f test expression 2nd
- -g test expression 2nd
- -G test expression
- -ge test expression 2nd
- -gt test expression 2nd
- -h shell option
- -h test expression 2nd
- -k test expression
- -L test expression
- -I test expression
- -L test expression
- -le test expression 2nd
- -It test expression 2nd
- -m shell option

```
-n shell option
-n test expression 2nd
-N test expression
-ne test expression 2nd
-nt test expression
-o logical OR, test expression
-o test expression
-O test expression
-ot test expression
-p test expression 2nd
-r test expression 2nd
-S test expression
-s test expression 2nd
-S test expression
-t test expression 2nd
-u shell option
-u test expression 2nd
-v shell option
-w test expression 2nd
-x shell option
-x test expression 2nd
-z test expression 2nd
.. (dot dot) directory
. (dot)
    command 2nd
    directory
    hidden files preceded by
    in filenames
    in regular expressions
    preceding hidden files
... (ellipses), inserting in troff markup
.IR command, troff
/(slash)
    /= (assignment operator) 2nd 3rd
    arithmetic operator 2nd 3rd
    expr operator
    forbidden in filenames
    in pathname
    root directory
/dev/random pseudodevice
/dev/urandom pseudodevice
```

```
/proc filesystem
/tmp directory 2nd
/usr/tmp directory
/var/tmp directory
0 exit status
0 printf flag
0 variable 2nd
0...9 file descriptors
Digit .1 file extension
1-;125 exit statuses
126 exit status
127 exit status
128 exit status
129 or higher exit statuses
: (colon)
    :+ (substitution operator)
    :- (substitution operator)
    := (substitution operator)
    :? (substitution operator)
    command
    expr operator
    special built-in command
; (semicolon)
    ending HTML entities
    separating commands
    separating statements, awk 2nd
< (left angle bracket)
    <!-- ... --\> (HTML comments)
    << (arithmetic operator) 2nd
    << (here document) 2nd
    <<- (here document, leading tabs removed)
    <<< (here strings)
    <<= (assignment operator) 2nd
    <= (comparison operator) 2nd 3rd
```

```
<= (expr operator)
    <\> (open file for reading and writing)
    changing standard input
    comparison operator 2nd 3rd
    expr operator
    test expression
= (equal sign)
    == (comparison operator) 2nd 3rd
    == (test expression)
    assigning values to variables
    assignment operator 2nd 3rd
    expr operator
    test expression 2nd
> (right angle bracket)
    \>= (comparison operator) 2nd 3rd
    \>= (expr operator)
    \>\> (appending to standard output)
    \>\> (output redirection, awk)
    \>\>= (assignment operator) 2nd
    \>| (redirect output overriding noclobber) 2nd
    changing standard output
    comparison operator 2nd 3rd
    expr operator
    output redirection, awk
    test expression
? (question mark)
    ?: (conditional expression) 2nd 3rd
```

```
in Extended Regular Expressions
    in regular expressions
    variable 2nd
    wildcard
@ (at sign) variable
[...] (square brackets)
    [ ... ] (test command variant form)
    [.....] (collating symbols) 2nd
    [: ... :] (character classes)
    [= ... =] (equivalence classes) 2nd
    [[...]] (extended test facility)
    [\: ... :] (character classes)
    array indices, awk
    in regular expressions
    wildcard set
\ (backslash)
    \\(...\\) (backreferences) 2nd
    \\> (in regular expressions)
    \\\\ (escape sequence) 2nd
    \ \( :: \) (interval expressions) 2nd
    in bracket expressions in EREs
    in regular expressions
    line continuation character
    line continuation character, awk
    literal interpretation
    preceding echo escape sequences
    preceding printf escape sequences
\0 escape sequence 2nd
```

```
\> (right angle bracket)
    \>> (bit-shift right operator) 2nd
\\ (backslash)
    \< (in regular expressions)</pre>
\a escape sequence 2nd
\b escape sequence 2nd
\c escape sequence 2nd
\f escape sequence 2nd
\n escape sequence 2nd
\r escape sequence 2nd
\t escape sequence 2nd
\v escape sequence 2nd
^ (caret)
    ^= (assignment operator) 2nd 3rd
    arithmetic operator
    bitwise exclusive OR operator 2nd
    in Basic Regular Expressions
    in regular expressions 2nd 3rd
`(backquote)
    `...` (command substitution)
Òbit bucketÓ file
{...} (braces)
    brace expansion
    code blocks
    compound statements, awk
    in Extended Regular Expressions
    in regular expressions
    positional parameters greater than 9
(vertical bar)
    alternation operator
    bitwise OR operator 2nd
```

```
expr operator
in regular expressions
pipe symbol
|= (assignment operator) 2nd
|| (logical OR operator) 2nd 3rd 4th
~ (tilde)
arithmetic operator 2nd
in temporary backup file name
matches operator, awk
tilde expansion 2nd
~+ ($PWD tilde expansion)
~- ($OLDPWD tilde expansion)
```

Index

[SYMBOL] [A] [B] [C] [D] [E] [F] [G] [H] [I] [J] [K] [L] [M] [N] [O] [P] [Q] [R] [S] [T] [U] [V] [W] [X] [Y] [Z]

```
.a file extension
ABRT signal
access control lists (ACLs)
access time for files 2nd
accounting, process
ACLs (access control lists)
actions, awk 2nd
addition operator 2nd
Adobe PDF (Portable Document Format) 2nd
Adobe PostScript 2nd
alert character, escape sequence for 2nd
alias command 2nd
aliases
    defining 2nd
    finding location of
    removing 2nd
allexport shell option
alternation operator 2nd
American Standard Code for Information Interchange (ASCII)
ampersand (&)
    && (logical AND operator) 2nd 3rd 4th
    &= (assignment operator) 2nd
    beginning HTML entities
    bitwise AND operator 2nd
    expr operator
    in sed replacement text
    preceding file descriptor
```

```
run in background
anchors 2nd 3rd
archives, InfoZip format for
ARG_MAX variable
ARGC variable, awk
arguments [See also positional parameters]
    all, representing 2nd 3rd
    awk arguments
    for current process 2nd
    for options
    function arguments
    maximum length of
    number of 2nd
    shifting to the left 2nd 3rd 4th
    validating
    wildcard expansion of
ARGV variable, awk
arithmetic commands
arithmetic expansion 2nd
arithmetic for loop
arithmetic operators 2nd 3rd 4th 5th
arrays
    array variables, awk
    associative arrays
    awk arrays
    indexed arrays
ASCII (American Standard Code for Information Interchange)
aspell command 2nd
assignment operators 2nd 3rd
associative arrays
asterisk (*)
    ** (arithmetic operator) 2nd 3rd
    **= (assignment operator)
```

```
*= (assignment operator) 2nd 3rd
    arithmetic operator 2nd 3rd
    expr operator
    in regular expressions 2nd
    variable
    wildcard
at command 2nd
at sign (@) variable
AT&T, UWIN package
at.allow file
at.deny file
atan2() function, awk audit trails
.awk file extension
awk interpreter
    -F option
    -f option
    -F option
    command line arguments, accessing
    command line for
    efficiency of
    environment variables, accessing
    examples, one-line programs
    extracting first lines
    for field extraction
    free implementations of
    input from files
    input from standard input 2nd
    interval expressions support
    regular expressions support 2nd 3rd
    tag list example using
awk language 2nd
```

```
-- option
```

-v option 2nd

actions 2nd

array variables

arrays, membership testing

assignment operators

BEGIN pattern 2nd 3rd

built-in variables

comments

compound statements

conditional execution

control flow

END pattern 2nd 3rd

external programs, running

field separators 2nd

fields in 2nd 3rd

floating-point arithmetic

global variables in functions

iterative execution

line continuation character

local variables in functions

logical operators

looping

numbers

numbers, converting to strings

numeric functions

numeric operators

```
output redirection
    patterns 2nd
    printing lines
    record separators 2nd
    records in 2nd 3rd
    recursion
    spellchecking implemented with 2nd
    statements, separation of
    string constants
    string functions
    string operators
   strings
       concatenating
       converting to numbers
    user-controlled input
    user-defined functions
    variables, scalar
    whitespace
awka translator
```

Index

```
.B command, troff b, preceding block device in listing
background processes
    process ID of last background command
    running
backquote(`)
    `...` (command substitution)
backreferences
    in Basic Regular Expressions
    in regular expressions
    in sed program
    not supported in Extended Regular Expressions
backslash (\)
    line continuation character
backslash (\\)
    \\(...\\) (backreferences) 2nd
    \\< (in regular expressions)</pre>
    \\\ (escape sequence) 2nd
    \\\> (in regular expressions)
    \ \( :: \) (interval expressions) 2nd
```

in bracket expressions in EREs in regular expressions line continuation character literal interpretation preceding echo escape sequences preceding printf escape sequences backslash escaping backspace, escape sequence for 2nd backup files, temporary basename command 2nd bash (Bourne Again Shell) differences from ksh93 downloading shopt command startup and termination BASH_ENV variable

Basic Regular Expressions (BREs) 2nd 3rd [See also grep command]

backreferences in 2nd

metacharacters for

programs using

batch command 2nd BEGIN pattern, awk 2nd 3rd Bell Labs awk Bell Telephone Laboratories Bentley, Jon, word list challenge by bg command 2nd .BI command, troff bin directories 2nd binary files bit-shift left operator 2nd bit-shift right operator 2nd bitwise AND operator 2nd bitwise exclusive OR operator 2nd bitwise negation operator 2nd bitwise OR operator 2nd black box

block device

preceded by b in listing

test expression for

block sizes BODY object, HTML

Bourne Again Shell [See bash]

Bourne shell [See sh]

.BR command, troff brace expansion

braces ({...})

brace expansion

code blocks

compound statements

in Extended Regular Expressions

in regular expressions

positional parameters greater than 9

bracket expressions 2nd

in Basic Regular Expressions

in Extended Regular Expressions 2nd 3rd

internationalization and localization features for

brackets [See square brackets]

break command 2nd 3rd break statement, awk 2nd

BREs [See Basic Regular Expressions]

bubble sort algorithm
building software packages, automating procedure for
built-in commands 2nd
built-in variables, in awk
bullets, inserting in troff markup
bunzip2 command
.bz2 file extension
bzip2 command


```
.C file extension
c, preceding character device in listing
call stack
cancel command
```

caret (^)

^= (assignment operator) 2nd 3rd

arithmetic operator

bitwise exclusive OR operator 2nd

in Basic Regular Expressions)

in regular expressions 2nd 3rd carriage return, escape sequence for 2nd

case conversion

awk

tr command case sensitivity, in filenames case statement

optional matching parentheses

path searching example using

software build example using cat command

awk implementation of

tag list example using catman program .cc file extension cd command 2nd

```
CD-ROMs
character classes
    in Basic Regular Expressions
    in regular expressions 2nd
character device
    preceded by c in listing
   test expression for
character sets
characters [See also metacharacters; special characters]
    counting 2nd
    transliterating
checknr command
checksum command
chgrp command 2nd
chmod command 2nd 3rd 4th
chown command 2nd
ci command
cksum command 2nd
close() function, awk 2nd
closedir() function
cmp command 2nd
co command
code blocks
code examples in book, using 2nd
code pages
col command
collating symbols
    in Basic Regular Expressions
    in regular expressions 2nd
colon (:)
    :+ (substitution operator)
    :- (substitution operator)
    := (substitution operator)
    :? (substitution operator)
    command
```

expr operator

```
special built-in command
comm command 2nd
comma (,)
   sequential evaluation
command command 2nd 3rd 4th
command history
   disabling for functions 2nd
   enabling
   interactive use of
   sh shell not supporting
command line arguments [See arguments]
command line options 2nd
command substitution
   expr command and
   mailing list example of
   sed command and
command-line editing, vi-style editing for
commands
   alias command 2nd
   aspell command 2nd
   at command 2nd
   basename command 2nd
    batch command 2nd
    bg command 2nd
   break command 2nd 3rd
   built-in
    bunzip2 command
   bzip2 command
   cancel command
   cat command
```

cd command 2nd

changing environment variable for duration of

checking for syntax errors

checknr command

checksum command

chgrp command 2nd

chmod command 2nd 3rd 4th

chown command 2nd

ci command

cksum command 2nd

cmp command 2nd

co command

col command

colon (:) command 2nd

comm command 2nd

command command 2nd 3rd 4th

continue command 2nd 3rd

cp command

cron command 2nd

crontab command 2nd

cut command 2nd

date command

dd command 2nd

deroff command

df command 2nd 3rd

diff command 2nd

diff3 command

dirname command 2nd

dot (.) command 2nd

du command 2nd 3rd

echo command 2nd 3rd 4th 5th

egrep command 2nd 3rd

env command 2nd

eval command 2nd 3rd 4th

evaluation order of

exec command 2nd 3rd

exit command 2nd 3rd 4th

exit status of

expand and print before executing

expand command

export command 2nd

expr command

false command 2nd

fc command 2nd

fg command 2nd

fgrep command 2nd

file command 2nd

files, list of

find command 2nd 3rd

finding location of, in PATH

fmt command 2nd

fuser command

getconf command

getopts command 2nd 3rd

getpubkey command

gpg command

gr_osview command

grep command 2nd 3rd 4th 5th

groff command

grouping

gunzip command

gzip command

head command 2nd

iconv command

id command

info command

iostat command

ispell command 2nd

jobs command 2nd

join command 2nd

kill command 2nd 3rd 4th

ktrace command

less command

let command

list of

locale command 2nd

locate command 2nd

logger command 2nd

long lists of arguments to

Ip command 2nd

lpq command 2nd

Ipr command 2nd

Iprm command

lpstat command

Is command 2nd 3rd

mail command 2nd

mailx command

make command

man command

maximum length of, with arguments

md5 command

md5sum command 2nd

mkdir command

mktemp command 2nd 3rd

monitor command

more command

mount command

mpstat command

netstat command

newgrp command

nfsstat command

nice command 2nd

nroff command

od command 2nd 3rd

osview command

par command

patch command 2nd

perfmeter command

pgp command

pgpgpg command

pgrep command

pkill command

pr command 2nd

printf command 2nd 3rd

printing before executing

processes, list of

procinfo command

proctool command

prompt string for

prstat command

ps command 2nd

pstat command

ptree command

pwd command 2nd

rcp command

rcs command

rcs, list of

rcsdiff command

read command 2nd 3rd

reading without executing

readonly command 2nd 3rd

renice command 2nd

return command 2nd 3rd

rlog command

rm command

rmdir command

rsh command

running in separate process

sar command

scp command 2nd

sdtperfmeter command

search path

search path for

section number references in

sed command 2nd 3rd

set command 2nd 3rd 4th 5th 6th 7th

setting environment variable for duration of

shift command 2nd 3rd 4th

shopt command

show command

sleep command 2nd

sort command 2nd

spell command 2nd 3rd 4th

ssh command 2nd

stat command 2nd

strace command

strings command 2nd

stty command

su command

sum command

syslog command

systat command

tail command 2nd

tar command

tee command

test command 2nd

text manipulation, list of

tgrind command

times command 2nd

top command 2nd 3rd

touch command 2nd 3rd

tr command 2nd

trace command

trap command 2nd 3rd 4th 5th

troff command 2nd

true command 2nd

truss command

type command 2nd

types of

typeset command

typo command

ulimit command 2nd

umask command 2nd 3rd 4th 5th

umount command

unalias command 2nd

unexpand command

uniq command 2nd

unset command 2nd 3rd

unsetting environment variable for duration of

```
unzip command
   updatedb command 2nd
   uptime command 2nd 3rd
   vgrind command
   vmstat command
   vmubc command
   w command
   wait command 2nd 3rd 4th
   wc command 2nd 3rd
   wget command
   where shell searches for
   who command 2nd
   xargs command 2nd
   xcpustate command
   xload command
   xperfmon command
   ypcat command
   ypmatch command
   zip command
comments
   awk language
   HTML
   troff
```

Common UNIX Printing System [See CUPS]

comparison operators 2nd 3rd compiled languages compound statements compressed archive files, software packages distributed in Computing Sciences Research Center, Bell Telephone Laboratories Concurrent Versions System (cvs) 2nd

conditional execution

awk

shell script conditional expression operator 2nd 3rd config.h file configure script, with software packages CONT signal contact information context switches continue command 2nd 3rd continue statement, awk 2nd controlling terminal conventions used in this book Coordinated Universal Time (UTC) coreutils package, stable sort option in cos() function, awk cp command .cpp file extension cron command 2nd cron.allow file cron.deny file crontab command 2nd crossword puzzles, pattern matching dictionary for cryptography, public-key Ctrl key Ctrl-D, disabling CUPS (Common UNIX Printing System) current working directory adding to PATH not included in PATH cut command 2nd cvs (Concurrent Versions System) 2nd .cxx file extension cygwin environment (Cygnus Consulting)

d, preceding directory in listing dash [See hyphen] data sink [See standard output] data source [See standard input]

data-driven programming model databases date command dd command 2nd DEBUG trap decrement operator 2nd 3rd 4th delete statement, awk Delorie, D.J., DJGPP suite deroff command dev directory /dev/null file /dev/tty file

devices

as files

block devices 2nd

random pseudodevices df command 2nd 3rd dictionary, spelling diff command 2nd diff3 command digital signature

directories

adding to PATH

bin directory 2nd

```
dev directory
    dot (.) directory
    dot dot (..) directory
    listing
    number of files in
    permissions for
    preceded by d in listing
    reading and writing
    root directory
    searchable, test expression for
    test expression for
    usr directory
directories file for customization
dirname command 2nd
disk quotas
disk usage, determining division operator 2nd
DJGPP suite
do statement, awk
documentation [See manual pages]
dollar sign ($)
    "$*" (variable)
    "$@" (variable)
    $# (variable)
    $$ (variable) 2nd 3rd
    $((...)) (arithmetic expansion)
    $(...) (command substitution)
    $* (variable)
    $- (variable)
    $@ (variable)
```

```
${...} (parameter expansion)
    in regular expressions 2nd 3rd
    preceding field values in awk
    preceding variables 2nd
    variable
dosmacux package
dot (.)
    command 2nd
    directory
    hidden files preceded by
    in Basic Regular Expressions
    in filenames
    in regular expressions
    preceding hidden files
    special built-in command
dot dot (..) directory
double quotes ("...")
    enclosing string constants, awk
    grouping text
du command 2nd 3rd
DVDs
```



```
EBCDIC (Extended Binary Coded Decimal Interchange Code)
echo command 2nd 3rd 4th 5th
ed program, regular expressions used by
EDITOR variable
egrep command 2nd 3rd
    regular expressions used by
    tag list example using
ellipses (...), inserting in troff markup
embedded computer systems
empty (null) values
empty field
empty files 2nd 3rd
encryption
    of data
    public-key cryptography
    secure shell software using
END pattern, awk 2nd 3rd
endgrent() function
endpwent() function
env command 2nd 3rd
ENV file
ENV variable
ENVIRON variable, awk
environment
    adding variables to
    printing
environment variables
```

accessing in awk

```
changing for specific program
    for locale
    setting
    unsetting
epoch 2nd
.eps file extension
equal operator 2nd 3rd
equal sign (=)
    == (comparison operator) 2nd 3rd
    == (test expression)
    assigning values to variables
    assignment operator 2nd 3rd
    expr operator
    test expression 2nd
equivalence classes
    in Basic Regular Expressions
    in regular expressions 2nd
EREs [See Extended Regular Expressions]
errexit shell option
errors [See also exit status; standard error]
    checking error status
escape sequences
    for echo command
    for printf command
eval command 2nd 3rd
    not using on user input
    path search example using
evaluation order of commands
ex/vi program, regular expressions used by
examples [See code examples]
```

exclamation mark (!)

```
!= (comparison operator) 2nd 3rd
    != (expr operator)
    != (test expression) 2nd
    !~ (matches operator, awk)
    arithmetic operator 2nd 3rd
    in wildcard set 2nd
    logical NOT operator
    variable
.exe file extension
exec command 2nd 3rd
executable file, test expression for
execute permission 2nd 3rd 4th
execution tracing 2nd
execve() function exit command 2nd 3rd
exit statement, awk
exit status
    if statement and
    logical operators and
    of previous command
    of test command
    passing back to caller
    values of
exit( ) function 2nd exp( ) function, awk
expand command
expansion
    arithmetic expansion 2nd
    brace expansion
    parameter expansion
    tilde expansion 2nd
```

wildcard expansion 2nd 3rd
expansion operators
exponentiation operator 2nd 3rd
export command 2nd 3rd
expr command
Extended Binary Coded Decimal Interchange Code (EBCDIC)
extended pattern matching

Extended Regular Expressions (EREs) 2nd 3rd [See also egrep $% \left(s_{1}\right) =1$

command]

metacharacters for

operator precedence for

programs using extended test facility extensions external commands extglob option


```
.f90 file extension
false command 2nd
fc command 2nd
fflush() function, awk
fg command 2nd
fgrep command 2nd
.fi command, troff
field separators, awk 2nd
fields
    awk language 2nd
    joining
    rearranging
    selecting
    separating in text files
    separator characters for
    sorting based on
file checksums
file command 2nd
file descriptors
file extensions, conventions for
file generation numbers
file sizes, total used [See filesystem space]
file type
filename
    containing special characters, finding
    extracting directory path from
    restrictions on
```

wildcards in filename collisions FILENAME variable, awk FILENAME_MAX constant files

access time for 2nd

appending standard output to

binary files

commands for, list of

comparing contents of

comparing file checksums

devices as

differences between, finding

differences between, reconstructing file from

digital signature verification for

empty files 2nd 3rd

file type of 2nd

finding 2nd

finding in a search path

format of contents

group of, listing

hidden files 2nd 3rd

holes in

inode-change time for 2nd

line-terminator conventions for

links for 2nd

listing

metadata for, listing

modification time for 2nd 3rd 4th

```
monitoring access of
    not overwriting with I/O redirection
    number of, in directory
    opening for both reading and writing
    ownership of 2nd 3rd
    pathname for
    permissions for 2nd 3rd
    printing
    reading
    searching for text in
    size limits of
    size of 2nd
    temporary
    test expressions for
    text files
        records and fields in
       structured, extracting data from
    timestamps for 2nd
filesystem space
    df command for
    du command for
    find command for
    Is command for
filesystems
    hierarchical
    implementation of
    layered
```

mounting

filters

find command 2nd 3rd

- -a (AND) option
- -atime option
- -ctime option
- -exec option
- -follow option
- -fprint option
- -group option
- -links option
- -Is option
- -mtime option
- -name option
- -newer option
- -o (OR) option
- -perm option for
- -print option
- -print0 option
- -prune option
- -size option
- -true option
- -type option
- -user option

actions to be taken on found files 2nd

hidden files found by

sorting results of 2nd

flags for printf command

floating-point arithmetic, awk

```
fmt command 2nd
FNR variable, awk
folders [See directories]
fonts
    changing, in HTML
    in troff 2nd
    used in this book
fonts, in troff
for statement
    arithmetic
    awk
foreground processes
fork( ) function
format specifiers 2nd
formfeed, escape sequence for 2nd
forward slash (/)
    forbidden in filenames
    in pathname
    root directory
fpathconf( ) function
frequency of words, creating list of
FS variable 2nd 3rd 4th
fstat() function
function statement, awk
functions 2nd
    arguments for
    disabling command history for
    finding location of
    line number just ran
    positional parameters in
    removing from environment
    user-defined, awk
fuser command
```

[SYMBOL] [A] [B] [C] [D] [E] [F] [G] [H] [I] [J] [K] [L] [M] [N] [O] [P] [Q] [R] [S] [T] [U] [V] [W] [X] [Y] [Z]

```
gawk interpreter 2nd 3rd [See also awk interpreter]
Generic Network Queueing System
get_dictionaries() function, awk spellchecker
getconf command
getgrent() function
getline statement, awk
getopts command 2nd 3rd
getpubkey command getpwent( ) function
gettext package
global variables, case of
GMT (Greenwich Mean Time)
GNU General Public License (GPL)
GNU Info system [See info command]
GNU Privacy Guard (GnuPG)
GnuPG (GNU Privacy Guard)
gpg command
GPL (GNU General Public License)
gr osview command
Greenwich Mean Time (GMT)
grep command 2nd 3rd 4th 5th
    -F option
    constant strings, searching for
    regular expressions for
    regular expressions used by
    solving word puzzles using
groff command
group
group files 2nd
group ownership
grouping, in Extended Regular Expressions 2nd
gsub() function 2nd
```

gunzip command .gz file extension gzip command

hard links 2nd 3rd


```
hash mark (#)
    #! (specifying interpreter in shell script)
    ## (pattern-matching operator)
    pattern-matching operator
    preceding comments
    preceding comments, awk
    prefixing temporary backup file name
    printf flag
    string-length operator
    variable
head command 2nd 3rd
HEAD object, HTML
here documents 2nd 3rd
here strings
Hewlett-Packard PCL (Printer Command Language)
hidden files
    finding
    listing
hierarchical filesystem
history of Unix
holding space
holes in files
home (login) directory 2nd
HOME variable
horizontal tab, escape sequence for 2nd
HPGL (HP Graphics Language)
```

```
.htm file extension
```

HTML (HyperText Markup Language)

```
converting troff markup to
formatting text as
syntax for
tag lists, creating
.html file extension
HUP signal 2nd
hyphen (-)
-- (arithmetic operator) 2n
```

```
-- (arithmetic operator) 2nd 3rd 4th
-- (end of options)
-= (assignment operator) 2nd 3rd
arithmetic operator 2nd 3rd 4th 5th
as bare option
expr operator
in filenames
preceding command options
preceding file type in listing
printf flag
variable
```


I/O redirection 2nd

awk

exec command for

file descriptors for

preventing overwriting of existing files

i18n [See internationalization]

.IB command, troff
IBM LoadLeveler
icons used in this book
iconv command
id command
IEEE 754 Standard for Binary Floating-Point Arithmetic
IEEE Std. 1003.1 - 2001 standard 2nd

if statement

exit status and IFS variable 2nd 3rd

awk

IGNORECASE variable, awk ignoreeof shell option implementation-defined in Basic Regular Expressions increment operator 2nd 3rd 4th index node (inode) index() function, awk indexed arrays
Infinity, in floating-point arithmetic info command

InfoZip format initialize() function, awk spellchecker inline input

inode (index node)

inode-change time for files 2nd insertion sort algorithm int() function, awk 2nd integers, numeric tests for 2nd

International Organization for Standardization [See ISO] internationalization

regular expressions features for 2nd 3rd

sorting conventions and interpreted languages interpreter 2nd interval expressions 2nd 3rd iostat command .IP command, troff

ISO (International Organization for Standardization)

code pages ispell command 2nd

iterative execution [See looping]

job control jobs command 2nd join command 2nd 3rd 4th join() function, awk


```
kernel context
kill command 2nd 3rd 4th
KILL signal 2nd

Korn shell [See ksh]
Korn, David, UWIN package
ksh (Korn shell) 2nd
ksh88 shell
extended pattern matching in
startup
ksh93 shell
differences from bash
downloading
privileged mode
startup
ktrace command
```



```
I, preceding link in listing
```

110n [See localization]

LANG variable 2nd

language [See also internationalization; localization]

for output messages

layered filesystems

LC_ALL variáble 2nd

LC COLLATE variable 2nd

LC_CTYPE variable 2nd

LC_MESSAGES variable 2nd

LC_MONETARY variable

LC_NUMERIC variable

LC_TIME variable

left angle bracket (<)</pre>

```
<!-- ... --\> (HTML comments)
```

<< (arithmetic operator) 2nd

<< (here document) 2nd

<<- (here document, leading tabs removed)

<<< (here strings)

<<= (assignment operator) 2nd

<= (comparison operator) 2nd 3rd

<= (expr operator)

<\> (open file for reading and writing)

changing standard input

```
comparison operator 2nd 3rd
    expr operator
    test expression
length() function, awk
less command
let command
lettercase conversion, awk
lex program, regular expressions used by
line continuation character 2nd
line number of script or function
line-terminator conventions in files
LINENO variable
lines
    changing line breaks
    counting 2nd
    extracting first and last lines from text
LINK object, HTML
links 2nd
    count of, in file listing
    hard links
    preceded by I in listing
    symbolic links 2nd 3rd
load average
load_dictionaries( ) function, awk spellchecker
load_suffixes() function, awk spellchecker
local variables, case of
locale
    environment variables for
    name of
locale command 2nd
localization
    regular expressions features for 2nd 3rd
    sorting conventions and
locate command 2nd
log() function, awk
logger command 2nd
logical AND operator 2nd 3rd
logical NOT operator 2nd 3rd
logical OR operator 2nd 3rd
```

login directory [See home directory]

```
login shell
looping
```

arithmetic for loop

awk language

portability of

select statement

Ip command 2nd LPDEST variable Ipq command 2nd Ipr command 2nd Iprm command LPRng (Ipr next generation Ipstat command Is command 2nd 3rd


```
magnetic disks
mail command 2nd
mailing list, implementing with command substitution
mailx command
make command 2nd
Makefile file
makeinfo program
makewhatis program
man command
MANPATH environment variable
```

manual pages

```
converting to other output formats
```

creating

formats for

installing

output forms of

syntax checking for

markup removal

match() function, awk Maui Cluster Scheduler

mawk interpreter 2nd 3rd [See also awk interpreter]

McIlroy, Doug, word list solution by md5 command md5sum command 2nd message catalogs, location of

messages

language for

printing right away

Software Tools principles for

metacharacters

avoiding in filenames

escaping 2nd

in regular expressions 2nd metadata

minus sign [See hyphen]

mkdir command
MKS Toolkit
mktemp command 2nd 3rd
modification time for files 2nd 3rd 4th
modifier metacharacters, in regular expressions
monitor command
monitor shell option
more command 2nd
Mortice Kern Systems, MKS Toolkit
mount command
mpstat command
Multics operating system
multiplication operator 2nd

named pipe 2nd NaN (not-a-number), in floating-point arithmetic nawk interpreter 2nd $[See \ also \ awk \ interpreter]$ netstat command Network File System (NFS)

networks

accessing with secure shell software

security and newgrp command

newline

escape sequence for 2nd

suppressing, escape sequence for 2nd

next statement, awk nextfile statement, awk .nf command, troff NF variable 2nd NFS (Network File System) nfsstat command nice command 2nd NLSPATH variable noclobber shell option 2nd noexec shell option noglob shell option nolog shell option not equal operator 2nd 3rd not-a-number (NaN), in floating-point arithmetic notify shell option nounset shell option NR variable, awk nroff command nroff markup format 2nd **NUL** character

in Basic Regular Expressions

matching null values numbers, in awk numeric functions, awk

.o file extension
O'Reilly Media, Inc., contact information
oawk interpreter 2nd [See also awk interpreter]
object code
octal value, escape sequence for 2nd
od command 2nd 3rd
OFS variable, awk
OLDPWD variable
opendir() function

operator precedence

in Basic Regular Expressions

in Extended Regular Expressions
OPTARG variable
optical storage devices
OPTIND variable 2nd 3rd
options, command line 2nd
order_suffixes() function, awk spellchecker
ORS variable, awk 2nd
osview command
other ownership
output, Software Tools principles for

ownership

finding files based on

of files 2nd 3rd

of groups

of other users

of processes

[SYMBOL] [A] [B] [C] [D] [E] [F] [G] [H] [I] [J] [K] [L] [M] [N] [O] [P] [Q] [R] [S] [T] [U] [V] [W] [X] [Y] [Z]

```
p, preceding named pipe in listing
par command
parameter expansion
    length of variable's value
    pattern-matching operators for
    substitution operators for
parent process ID (PPID) 2nd
parentheses ((...))
    ((...)) (arithmetic command)
    grouping arithmetic expressions
    grouping, expr expressions
    in Extended Regular Expressions
    in regular expressions
    subshell
passwd file 2nd
    extracting data from
    history of
    merging two password files
    problems with
    structure of
password file [See passwd file]
patch command 2nd
```

```
path searching
PATH variable
    adding current directory to
    adding directories to
    commands searched with
    current directory in, avoiding
    default value for
    finding commands in
    protecting directories in
    resetting in script, for security
PATH_MAX constant
pathconf( ) function
pathname
    extracting directory path from
    extracting filename from
pattern matching [See regular expressions]
pattern space
pattern-matching operators
patterns, awk 2nd
PCL (Printer Command Language)
PDF (Portable Document Format) 2nd
.pdf file extension
pdksh (Public Domain Korn Shell) 2nd
percent sign (%)
    %% (format specifier)
    %% (format specifier, awk)
    %% (pattern-matching operator)
    %= (assignment operator) 2nd 3rd
    arithmetic operator 2nd 3rd
    expr operator
    pattern-matching operator
    preceding format specifications
    preceding printf format specifiers
```

```
perfmeter command
permissions
    changing
    default
    displaying
    finding files based on
    for directories
    for files 2nd 3rd
PGP (Pretty Good Privacy)
pgp command
pgpgpg command
pgrep command
PID (process ID)
pipelines
    creating
    extracting data from text using
    formatting text as HTML using
    named pipe 2nd
    performance of
    solving word puzzles using
    tag lists using
    word frequency lists using
pkill command
Platform LSF system
plus sign (+)
    ++ (arithmetic operator) 2nd 3rd 4th
    += (assignment operator) 2nd 3rd
    arithmetic operator 2nd 3rd 4th 5th
    expr operator
    in Extended Regular Expressions
    in regular expressions
```

```
in trace output
    printf flag
portability
    of #! line in shell script
    of shell scripts 2nd
    shell
Portable Batch System
Portable Document Format [See PDF]
positional parameters 2nd 3rd
    changing
    in functions
    removing one at a time, from the left
    setting explicitly
POSIX standards 2nd
postfix operator
PostScript, Adobe 2nd
pound sign [See hash mark]
PP command, troff
PPID (parent process ID)
PPID variable
pr command 2nd
prefix operator
Pretty Good Privacy (PGP)
print daemon
print queue
    name of
    removing files from
    sending files to
    status of, reporting
print statement, awk 2nd 3rd
Printer Command Language [See PCL]
PRINTER variable
printer, default, setting
printf command 2nd 3rd
    escape sequences for
```

```
flags for
    format specifiers for
    precision modifier
    width modifier
printf statement, awk 2nd
printf( ) function, awk
printing
process ID (PID) 2nd
    of last background command
    of parent process
process substitution
processes
    accounting of
    commands for, list of
    controlling terminal for
    current, arguments for
    delayed scheduling of
    deleting
    ending 2nd
    interrupting foreground processes
    kernel context for
    listing
    owner of
    PID (process ID)
    PPID (parent process ID)
    priority of
    running commands in a separate process
    running in background
    scheduler managing
    starting 2nd
```

system-call tracing for

terminating prematurely

trapping signals

virtual address space for

procinfo command proctool command .profile file, adding to PATH in prompt string 2nd prstat command .ps file extension ps command 2nd PS1 variable PS2 variable PS4 variable

pseudodevices

random 2nd pstat command ptree command

Public Domain Korn Shell [See pdksh]

public-key cryptography public-key servers punctuation characters, avoiding in filenames pwd command 2nd PWD variable 2nd

question mark (?)

```
?: (conditional expression) 2nd 3rd
in Extended Regular Expressions
in regular expressions
variable 2nd
wildcard
quoting
of shell variables containing filenames
results of wildcard expansion
user input
```

[SYMBOL] [A] [B] [C] [D] [E] [F] [G] [H] [I] [J] [K] [L] [M] [N] [O] [P] [Q] [R] [S] [T] [U] [V] [W] [X] [Y] [Z]

race condition

RAM (random-access memory)

filesystems residing in

Ramey, Chet (bash maintainer), prolog for making shell scripts secure rand() function, awk random pseudodevices 2nd

random-access memory [See RAM]

range expressions
ranges
.RB command, troff
rbash (restricted bash)
rcp command
rcs (Revision Control System) 2nd
rcs command
rcsdiff command
.RE command, troff
read command 2nd 3rd
read permission 2nd
readable file, test expression for
readdir() function
readonly command 2nd 3rd
records

as lines in text files

awk language 2nd 3rd

changing line breaks

duplicate, removing

multiline, sorting

sorting

unique key for

```
recursion
regular built-in commands
regular expressions
    awk support for 2nd
    Basic Regular Expressions 2nd
    character classes in
    collating symbols in
    commands using
    equivalence classes in
    extended pattern matching in ksh for
    Extended Regular Expressions 2nd
    extensions to
    in sed program
    internationalization and localization features for 2nd 3rd
    locale for pattern matching
    metacharacters in
    programs using
    Software Tools principles for
    solving word puzzles using
relational databases
remainder operator 2nd
remote shell
renice command 2nd
report_exceptions() functions, awk spellchecker
restricted shell
return command 2nd 3rd
return statement, awk
Revision Control System (rcs) 2nd
.RI command, troff
right angle bracket (\>)
    >\>= (assignment operator)
    \>= (comparison operator) 2nd 3rd
    \>= (expr operator)
```

```
\>\> (appending to standard output)
```

\>\> (output redirection, awk)

\>\> (arithmetic operator) 2nd

\>\> (assignment operator)

\>| (redirect output overriding noclobber) 2nd

changing standard output

comparison operator 2nd 3rd

expr operator

output redirection, awk

test expression
rksh (restricted ksh93)
RLENGTH variable, awk
rlog command
rm command
rmdir command
root directory

root user

package installations by

security and
.RS command, troff
RS variable, awk 2nd
rsh command
RSTART variable, awk
RT variable, awk
runoff markup format

[SYMBOL] [A] [B] [C] [D] [E] [F] [G] [H] [I] [J] [K] [L] [M] [N] [O] [P] [Q] [R] [S] [T] [U] [V] [W] [X] [Y] [Z]

```
.s file extension
s, preceding socket in listing
sar command
scalar variables
scan_options() function, awk spellchecker
sccs (Source Code Control System)
scheduler
scp command 2nd
```

scripts [See shell scripts]

sdtperfmeter command

search path [See also PATH variable]

for commands

script implementing

special vs. regular built-in commands affecting

searching for text [See grep command]

secure shell 2nd

security

bare option in #! line

current directory in PATH

data encryption

digital signature verification

file ownership and permissions

guidelines for secure shell scripts

IFS variable and

```
monitoring of files by system managers
    of locate command
    of networked computers
    of temporary files 2nd
    package installations by root user
    PATH variable and
    restricted shell
    secure shell access to network
    setuid and setgid bits 2nd
    Trojan horses
sed command 2nd
    command substitution and
    extracting first lines
    regular expressions used by
    tag list example using
    word frequency example using
select statement
semicolon (;)
    ending HTML entities
    separating commands
    separating statements, awk 2nd
set command 2nd 3rd 4th
    -C option
    -x option
    noclobber option
    portability of
    shopt command as alternative to
set-group-ID bit 2nd
set-user-ID bit
```

setgid bit

security and 2nd test expression for setgrent() function
setpwent() function setuid bit privileged mode and security and 2nd test expression for SGML (Standard Generalized Markup Language) 2nd .sh file extension sh (Bourne shell) 2nd .SH command, troff Shakespeare, word frequency lists of sharp sign [See hash mark] shell bash (Bourne Again Shell) 2nd 3rd 4th evaluation of commands exiting on error exiting, disabling Ctrl-D for interactive, file to be executed at startup ksh (Korn shell) 2nd login shell name of pdksh (Public Domain Korn Shell) 2nd process ID for replacing with specific program restricted secure 2nd sh (Bourne shell) 2nd

```
startup and termination of
    subshells
    version number of, finding
    zsh (Z-Shell) 2nd 3rd
shell functions [See functions]
shell options
    list of
    setting
    variable containing enabled options 2nd
shell portability
shell scripts
    creating
    evaluation order of
    interpreter for, specifying
    knowledge requirements for
    line number just ran
    portability of 2nd 3rd
    reasons to use
    security guidelines for
    Software Tools principles for 2nd
    tracing 2nd
    uses of
shell state, saving
shift command 2nd 3rd 4th
    path search example using
    software build example using 2nd
shopt command
short-circuit operators
show command
signal handler
signal() function
```

signals

```
for deleting processes
    sending to processes
    trapping
Silver Grid Scheduler
sin() function, awk
single quotes ('...'), literal interpretation
Single UNIX Specification 2nd
slash (/)
    /= (assignment operator) 2nd 3rd
    arithmetic operator 2nd 3rd
    expr operator
    forbidden in filenames
    in pathname
    root directory
sleep command 2nd
.so file extension
sockets
    preceded by s in listing
    test expression for
soft links 2nd
software builds, automating
Software Tools philosophy 2nd
software-packaging conventions
sort command 2nd
    -k option
    -t option
    -u option
    duplicate records, removing
    efficiency of
    field to sort on
    stability of
```

```
tag list example using
    with multiline records
    word frequency example using
sorting algorithms
sorting, locale to use for
source code 2nd
Source Code Control System (sccs)
space used by filesystem [See filesystem space]
spaces [See whitespace]
special built-in commands
special characters 2nd [See also metacharacters]
    in filenames 2nd 3rd
spell command 2nd 3rd 4th
spell_check_line( ) function, awk spellchecker
spell_check_word() function, awk spellchecker
spellchecking
    aspell command
    history of
    implementing in awk 2nd
    ispell command
    original prototype for
    private spelling dictionaries for
    spell command for
spelling dictionary 2nd
split() function, awk
spoofing attacks, preventing
sprintf() function, awk
SQL (Structured Query Language)
sqrt() function, awk
square brackets ([...])
    [ ... ] (test command variant form)
    [. ... .] (collating symbols) 2nd
    [: ... :] (character classes)
    [= ... =] (equivalence classes) 2nd
```

```
[[...]] (extended test facility)
    [\: ... :] (character classes)
    array indices, awk
    in regular expressions
    wildcard set
srand( ) function, awk
.SS command, troff
ssh command 2nd
SSHFLAGS variable
standard error 2nd
    file descriptor for
    filename of
standard I/O 2nd 3rd 4th [See also standard error; standard input;
standard output]
standard input 2nd
    changing to file
    evaluation order of
    file descriptor for
    filename of
    printing from
    receiving from previous program in pipeline
    receiving from terminal
standard output 2nd
    appending to file
    changing to file
    discarding to /dev/null
    file descriptor for
    filename of
    redirecting to next program in pipeline
    writing to terminal
```

standards

IEEE Std. 1003.1 - 2001 2nd

POSIX standards 2nd

unspecified behaviors in

X/Open

stat command 2nd stat() function sticky bit 2nd STOP signal 2nd 3rd strace command

Stream Editor [See sed command]

string constants, awk string functions, awk string substitution, awk string-length operator

strings

comparing, awk

concatenating, awk

converting to numbers, awk

extended notation for

formatting, awk

matching, awk

reconstruction, awk

searching, in awk

splitting, awk

test expressions

test expressions for 2nd

strings command 2nd
strip_suffixes() function, awk spellchecker
Structured Query Language (SQL)
stty command 2nd
su command
sub() function, awk
SUBSEP variable, awk
subshells
substitution operators
substr() function, awk

substring extraction, awk subtraction operator 2nd sudo program suid_profile file sum command Sun GridEngine symbolic links 2nd

following to find broken links

security and

test expression for

symlink
syslog command
systat command
system call tracers
system managers, monitoring file contents
system() function, awk


```
TABLE environment, HTML
tabs, escape sequence for 2nd
tag lists
    creating
    processing
tags, HTML
tail command 2nd
tar command
.tar file extension
tee command
temporary files
TERM signal 2nd
terminal
    redirecting to
    test expression for
test command 2nd
test facility, extended
Texinfo markup format 2nd
text [See also strings]
   characters
        counting 2nd
        transliterating
    commands for, list of
    counting lines, words, characters in
    duplicate records in, removing
```

```
extracting first and last lines of
    formatting as HTML
    processing of, history of
    reformatting paragraphs in
   searching for [See grep command]
    Software Tools principles for
    sorting multiline records in
    sorting records in
   words
       counting 2nd 3rd
       frequency list of
       separator characters for
       tags in, finding
text files 2nd [See also files]
text substitution
tgrind command
.TH command, troff
.ti command, troff
tilde (~)
    arithmetic operator 2nd
    in temporary backup file name
    matches operator, awk
    tilde expansion 2nd
    ~+ ($PWD tilde expansion)
    ~- ($OLDPWD tilde expansion)
tilde expansion 2nd
time
    epoch for
    representation of
time slice
```

times command 2nd timestamps for files 2nd 3rd TITLE object, HTML TMPDIR variable tolower() function, awk

toolbox approach [See Software Tools philosophy]

tools 2nd top command 2nd 3rd touch command 2nd 3rd toupper() function, awk .TP command, troff tr command 2nd

tag list example using

word frequency example using trace command

tracing [See execution tracing]

trap command 2nd 3rd 4th 5th

-p option tree structure of filesystem troff command 2nd troff markup format

command syntax

comments in

creating manual pages using

fonts in 2nd 3rd

white space in

Trojan horses true command 2nd truss command TSTP signal type command 2nd typeset command typo command

ulimit command 2nd umask command 2nd 3rd 4th 5th umount command unalias command 2nd unary minus operator 2nd unary plus operator 2nd unexpand command Unicode character set 2nd 3rd 4th 5th 6th 7th uniform resource locator (URL) uniq command 2nd

tag list example using

word frequency example using

unique key
Unix spelling dictionary
Unix User's Manual, references to
Unix, history of
unlink() function
unset command 2nd 3rd
until statement
unzip command
updatedb command 2nd
uptime command 2nd
urandom device
URL (uniform resource locator)

user input

checking for metacharacters

quoting

running eval command on user ownership user-controlled input, awk user-defined functions, awk userhosts file for customization usr directory

UTC (Coordinated Universal Time) UTF-8 encoding 2nd 3rd 4th 5th utime() function UWIN package

variables

array variables

assigning values to

built-in, in awk

changing for program environment

exporting all subsequently defined

global, case of

in format specifiers

in functions, awk

length of value of

local, case of

naming conventions for

passed in to scripts, security of

printing all values of

putting in program environment

putting into environment

read-only, setting

reading data into

removing from environment

removing from program environment

retrieving values from 2nd

scalar, in awk

undefined, treating as errors verbose shell option

vertical bar (|)

alternation operator

bitwise OR operator 2nd

expr operator

in regular expressions

pipe symbol

|= (assignment operator) 2nd

|| (logical OR operator) 2nd 3rd 4th vertical tab, escape sequence for 2nd vgrind command vi shell option vi, using for command-line editing vmstat command vmubc command

w command wait command 2nd 3rd 4th wc command 2nd 3rd 4th

websites

```
awk interpreter, free implementations of
```

batch queue and scheduler systems

code examples

cygwin environment

DJGPP suite

MKS Toolkit

O'Reilly Media, Inc.

public-key servers

Single UNIX Specification

sudo program

Unix history

Unix-related standards

UWIN package wget command while statement

awk

path search example using

```
read file example using software build example using
```

whitespace

awk language

in command line

in filenames

in HTML

who command 2nd

wildcard expansion

disabling

of command-line arguments

quoting results of

wildcards

in filenames

in parameter expansion
Windows operating system, Unix tools for wireless networks, security and word matching, in regular expressions word puzzles, pattern matching dictionary for word-constituent characters

words

counting 2nd 3rd

frequency list of

separator characters for

tags in, finding writable file, test expression for write permission 2nd

X/Open Portability Guide, Fourth Edition (XPG4) X/Open standards X/Open System Interface (XSI) specification X/Open System Interface Extension (XSI) xargs command 2nd xcpustate command xload command

XML (eXtensible Markup Language)

converting troff markup to

defining multiline records with

for manual pages

xperfmon command

XPG4 (X/Open Portability Guide, Fourth Edition)

XSI (X/Open System Interface Extension)

XSI (X/Open System Interface) specification

xtrace shell option

ypcat command ypmatch command

.z file extension
.Z file extension
Z-shell [See zsh]
ZDOTDIR variable
zip command

zsh (Z-Shell) 2nd 3rd