









by Arnold Robbins

Copyright © 1999, 1992, 1989 O'Reilly & Associates, Inc. All rights reserved.

Published by O'Reilly & Associates, Inc., 101 Morris Street, Sebastopol, CA 95472.

Editors: Mike Loukides and Gigi Estabrook

**Production Editor:** Mary Anne Weeks Mayo

**Printing History:** 

May 1989: First Edition.

June 1992: Second Edition.

August 1999: Third Edition.





Nutshell Handbook, the Nutshell Handbook logo, and the O'Reilly logo are registered trademarks of O'Reilly & Associates, Inc. The association of the image of a tarsier and the topic of Unix in a Nutshell is a trademark of O'Reilly & Associates, 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 & Associates, Inc. was aware of a trademark claim, the designations have been printed in caps or initial caps. UNIX is a trademark of X/Open Limited. OPEN LOOK is a trademark of Unix System Laboratories. SunOS, Solaris, and OpenWindow are trademarks of SunSoft. While every precaution has been taken in the preparation of this book, the publisher assumes no responsibility for errors or omissions, or for damages resulting from the use of the information contained herein.

ISBN: 1-56592-427-4

[M]

[6/01]















# About the Author

**Arnold Robbins**, an Atlanta native, is a professional programmer and technical author. He is also a happy husband, the father of four very cute children, and an amateur Talmudist (Babylonian and Jerusalem). Since late 1997, he and his family have been living happily in Israel.

Arnold has been working with Unix systems since 1980, when he was introduced to a PDP-11 running a version of Sixth Edition Unix. He has been a heavy *awk* user since 1987, when he became involved with *gawk*, the GNU project's version of *awk*. As a member of the POSIX 1003.2 balloting group, he helped shape the POSIX standard for *awk*. He is currently the maintainer of *gawk* and its documentation. The documentation is available from the Free Software Foundation (*http://www.gnu.org*) and has also been published by SSC (*http://www.ssc.com*) as *Effective AWK Programming*.

O'Reilly has been keeping him busy: he is coauthor of the second edition of *sed & awk*, and coauthor of the sixth edition of *Learning the vi Editor*.

# Colopbon

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 featured on the cover of *Unix in a Nutshell* is a tarsier, a nocturnal mammal related to the lemur. Its generic name, Tarsius, is derived from the animal's very long ankle bone, the tarsus. The tarsier is a native of the East Indies jungles from Sumatra to the Philippines and Sulawesi, where it lives in the trees, leaping from branch to branch with extreme agility and speed.

A small animal, the tarsier's body is only six inches long, followed by a ten-inch tufted tail. It is covered in soft brown or grey silky fur, has a round face, and huge eyes. Its arms and legs are long and slender, as are its digits, which are tipped with rounded, fleshy pads to improve the tarsier's grip on trees. Tarsiers are active only at night, hiding during the day in tangles of vines or in the tops of tall trees. They subsist mainly on insects, and though very curious animals, tend to be loners.

Mary Anne Weeks Mayo was the production editor and copyeditor for *Unix in a Nutshell, Third Edition*; Ellie Maden, Ellie Cutler, and Jane Ellin provided quality control. Maureen Dempsey, Colleen Gorman, and Kimo Carter provided production assistance. Lenny Muellner provided SGML support. Seth Maislin wrote the index.

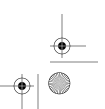
Edie Freedman designed the cover of this book, using a 19th-century engraving from the Dover Pictorial Archive. The cover layout was produced by Kathleen Wilson with Quark XPress 3.32 using the ITC Garamond font. Whenever possible, our books use RepKover<sup>TM</sup>, a durable and flexible lay-flat binding. If the page count exceeds RepKover's limit, perfect binding is used.

The inside layout was designed by Alicia Cech, based on a series design by Nancy Priest, and implemented in *gtroff* by Lenny Muellner. The text and heading fonts are ITC Garamond Light and Garamond Book. This colophon was written by Michael Kalantarian.

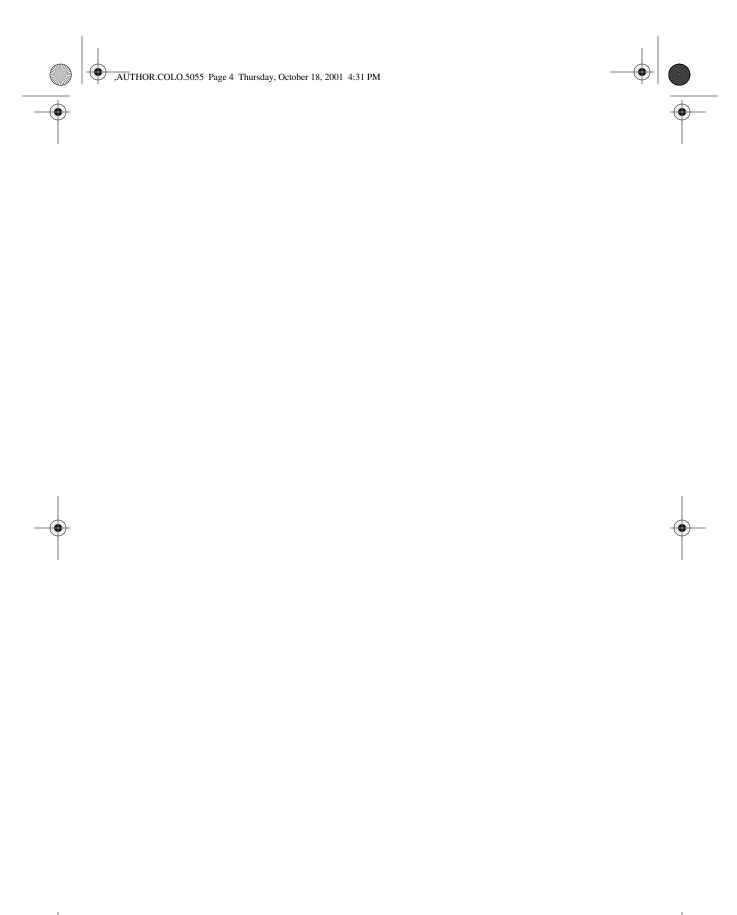


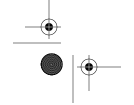




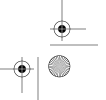


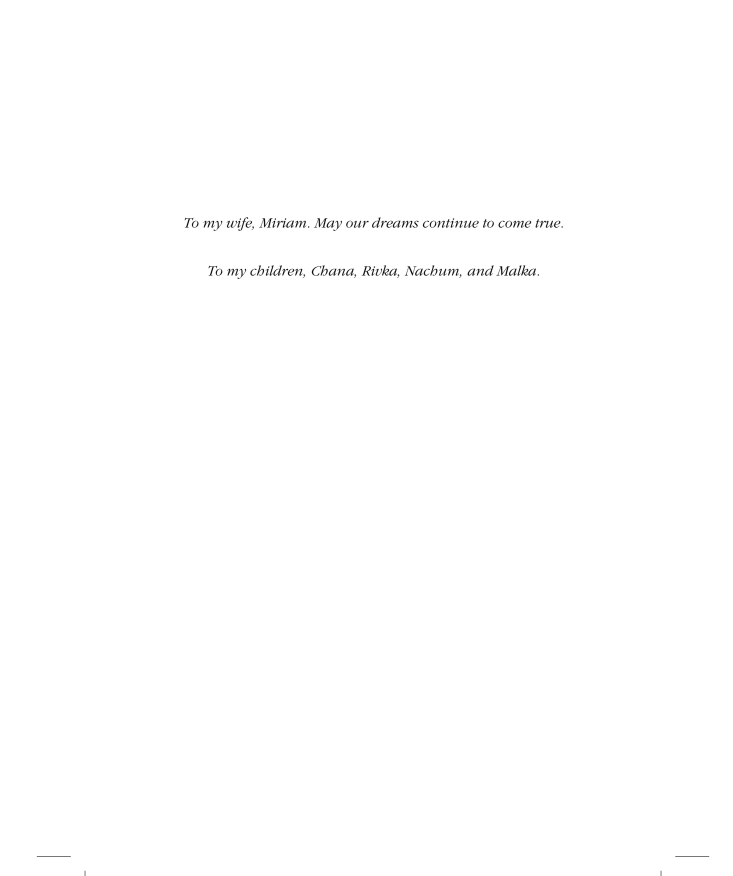












# Table of Contents

P ac	
Part I: Commands and Shells	
Ca 1 I • c	3
Merging the Traditions  Bundling  What's in the Quick Reference  Beginner's Guide  Guide for Users of BSD-Derived System  Solaris: Standard Compliant Programs.	
Ca 2 U C a	
Alphabetical Summary of Commands	12
Ca 3 $T$ $U$ $S$ $A$ $O$	
Introduction to the Shell	201
Purpose of the Shell	202
Shell Flavors	202
Common Features	204
Differing Features	205

C.	a = 4	T	B	S	а	• K	S	 	. 20/
	Overvie	w of F	eatures	·				 	207
									208
	•								214
									220
									222
									223
									224
	-								224 225
									225
	Dulit-iii (	5011111	iarius (L	Journe	anui	NOITI O	i iciis)	 	220
C	a 5	T	CS					 	. 260
	Overvie	w of F	eatures	:					260
									261
	-								265
									270
	•								273
			-						275
									276
									277
Pa	art II: T	Text	Editii	ıg ar	ıd Pi	roces	sing		
C	a 6	Pa	<i>t</i> 1	Ма с				 	. 295
	Filenam	es Ve	rsus Pa	tterns				 	295
	Metacha	aracte	rs, Liste	ed by l	Jnix P	rogram	۱	 	296
	Metacha	aracte	rs					 	297
	Example	es of S	Searchi	ng				 	299
C	<i>a</i> 7	T	E a	c Eo				 	. 302
	Introduc	tion						 	302
									304
		-		-					311
		1 V OI C	JUHHHA	IUS DV	INGILIC	<del>,</del>		 	315
		iy Oi C	Julilla	ius by	INGITIC	<i></i>		 	315
C	a 8	T T	E						
C	a 8	T	E	·				 	
C	a 8 Review	$T$ of vi ${f C}$	<i>E</i> €  Operation					 	. 321
C	a 8 Review	T of vi C	E  Operation	, ons ds				 	. <i>321</i> <b>321</b>

	Acce Inter Mac Miso Alph	essing racting ros celland nabetid	Multip with U  eous C cal List	Jnix Jnix ommar of Key	ndss				. 328 328 329 . 329
C					s				
	Alph	abetio	cal Sur	nmary o	of ex Com	mands .		 	339
C	а	10	T	• E	•			 345	9
	Con Syn Gro	nmand tax of up Su	d-Line s sed Co mmary	Syntax omman of sed	ds Comman	ds		 	. 350 . 350 352
C	а	11	T	a I	o a	La	a a	 36.	1
	Con Patt Built	nmand e <b>r</b> ns a t-in Va	d-Line of nd Pro riables	Syntax cedues	······································			 	363 363 . 366
	Vari Use	ables r-De n	and Ar ied Fui	ray Ass nctions	signments			 	. 367 368
	Imp	emen	tation I	_imits .	inctions ar of Function			 	369
Pa	·			•	itting				
 С		12		a •				38.	- 1
_			on						
					ion				
					quests				
					uests				
	Alph	nabetio	cal Sur	nmary o	of Reques	ts		 	. 392

	Esca	ape Sequ	iences			 	405
	Pred	e ned Re	eaisters			 	407
			•				408
_	·	4.2	1.6				(4.2
C	a	13	Мас			 	413
	Alph	abetical	Summary	of mm M	lacros	 	413
	Pred	le ned St	ring Name	s		 	429
	Num	ber Reg	isters Used	mm ni b		 	429
					_		432
	Sam	ple Docu	ıment			 	432
C	а	14	Мас			 	434
	Alph	abetical	Summary	of ms Ma	acros	 	434
	-		-				440
							440
	Rese	erved Nu	ımber Regi	ster Nar	nes	 	441
	Sam	ple Docu	ıment			 	441
C	а	15	Мас			 	443
	Alph	abetical	Summary	of me Ma	acros	 	443
	Sam	ple Docu	ument			 	456
C	а	16	a Mac			 	<i>45</i> 8
	Alph	abetical	Summary	of man N	Macros	 	458
	-						
			_				463
							463
C	а	17	P	C			465
_		•	_				466
							469
							473
	•						481
	10101					 	101

# Part IV: Software Development

C	a	18	T	S	c $C$	'	C		S		 489
											489 490
											490
											490 493
											493 493
											495
	-										503
С	а	19	T	R		С		S			 506
		-									506
											500 507
											507
											512
											513
	•				,						
C	a	<i>20</i>	T	а	U					 	 525
	Conc	eptua	Ove	rview						 	 525
		•									526
	Desc	ription	File	Lines						 	 527
	Macro	os								 	 528
	Spec	ial Tar	get N	lames	·					 	 529
	Writin	ng Cor	nmar	nd Lin	es					 	 529
	Samp	ole De	fault	Macro	s, Su	f xe	s, ar	nd R	ules	 	 531
Po	art V.	$Ap_{I}$	ben	dixe	S						
-											
A	•	A	AS	CII C	'a a	C	S			 	 537
A	•	B	Οŀ	)	С		a e			 	 542
В	b	а								 	 566
ī	•										<b>5</b> 77



# **Preface**

The third edition of Unix in a Nutshell (for System V) generally follows the dictum that "if it's not broken, don't x it." This edition has the following new features:

- Many mistakes and typographical errors have been xed.
- Covers Solaris 7, the latest version of the SVR4-based operating system from Sun Microsystems.
- Sixty new commands have been added, mostly in Chapter 2, Unix Commands.
- Chapter 4, The Bourne Shell and Korn Shell now covers both the 1988 and the 1993 versions of .
- Chapter 7, The Emacs Editornow covers GNU Version 20.
- A new chapter, Chapter 16, man Macros, describes the man macros.
- Chapter 13, mm Macros, through Chapter 16, which cover the macro packages, come with simple example documents showing the order in which to use the macros.
- Chapter 17, troff Preprocessor, snow covers and its related programs.
- Chapter 19, The Revision Control Systenmow covers Version 5.7 of RCS.
- Commands that are no longer generally useful but that still come with SVR4 or Solaris have been moved to Appendix B, Obsolete Commands
- The Bibliography lists books that every Unix wizard should have on his or her bookshelf. All books that are referred to in the text are listed here.

<sup>\*</sup> The version used for this book was for Intel x86-based systems.

## **Audience**

This book should be of interest to Unix users and Unix programmers, as well as to anyone (such as a system administrator) who might offer direct support to users and programmers. The presentation is geared mainly toward people who are already familiar with the Unix system; that is, you know what you want to do, and you even have some idea how to do it. You just need a reminder about the details. For example, if you want to remove the third eld from a database, you might think, "I know I can use the command, but what are the options? In many cases, speci c examples are provided to show how a command is used.

This reference might also help people who are familiar with some aspects of Unix but not with others. Many chapters include an overview of the particular topic. While this isn't meant to be comprehensive, it's usually sufficient to get you started in unfamiliar territory.

And some of you may be coming from a Unix system that runs the BSD or SunOS 4.1 version. To help with such a transition, SVR4 and Solaris include a group of "compatibility" commands, many of which are presented in this guide.

Finally, if you're new to the Unix operating system, and you're feeling bold, you might appreciate this book as a quick tour of what Unix has to offer. The section "Beginner's Guide," in Chapter 1, Introduction, can point you to the most useful commands, and you'll nd brief examples of how to use them, but take note: this book should not be used in place of a good beginner's tutorial on Unix. (You might try O'Reilly's Learning the Unix Operating Systemfor that.) This reference should be a supplement not a substitute. (There are references thoughout the text to other relevant O'Reilly books that will help you learn the subject matter under discussion; you may be better off detouring to those books rst.)

# Scope of This Book

Unix in a Nutshell, Third Edition, is divided into ve parts:

- Part I (Chapters 1 through 5) describes the syntax and options for Unix commands and for the Bourne, Korn, and C shells.
- Part II (Chapters 6 through 11) presents various editing tools and describes their command sets (alphabetically and by group). Part II begins with a review of pattern matching, including examples geared toward speci c editors.
- Part III (Chapters 12 through 17) describes the and text formatting programs, related macro packages, and the prepacessors , , , and
- Part IV (Chapters 18 through 20) summarizes the Unix utilities for software development—SCCS, RCS, and
- Part V (Appendixes A and B, Bibliography) contains a table of ASCII characters and equivalent values (Appendix A), obsolete commands that are still part of SVR4 and/or Solaris (Appendix B), and a bibliography of Unix books.

xiv Preface

## Conventions

This book follows certain typographic conventions, outlined below:

is used for directory names, lenames, commands, program names, functions, and options. All terms shown in constant width are typed literally. It is also used to show the contents of les or the output from commands.

is used in syntax and command summaries to show generic text; these should be replaced with user-supplied values.

is used in examples to show text that should be typed literally by the user.

#### Italic

is used to show generic arguments and options; these should be replaced with user-supplied values. Italic is also used to indicate URLs, macro package names, comments in examples, and the rst mention of terms.

- are used in some examples as the C shell prompt () and as the Bourne shell or Korn shell prompt (). is the prompt for the user.
- are used in some examples as the C shell secondary prompt ≬ and as the Bourne shell or Korn shell secondary prompt ( ).

#### program(N)

indicates the "manpage" for program in section N of the online manual. For example, echo(1) means the entry for the command.

surround optional elements in a description of syntax. (The brackets themselves should never be typed.) Note that many commands show the argument [Ples]. If a lename is omitted, standard input (usually the keyboard) is assumed. End keyboard input with an end-of- le character.

#### EOF

indicates the end-of- le character (normally !" ).

- indicates a "control character," typed by holding down the Control key and the x key for any key x.
- is used in syntax descriptions to separate items for which only one alternative may be chosen at a time.

is used at the bottom of a right-hand page to show that the current entry continues on the next page. The continuation is marked by a .

A nal word about syntax. In many cases, the space between an option and its argument can be omitted. In other cases, the spacing (or lack of spacing) must be followed strictly. For example,! (no intervening space) might be interpreted differently from! . It's important to notice the spacing used in option syntax.

Preface xv

## How to Contact Us

We have tested and veri ed all of the information in this book to the best of our ability, but you may not that features have changed (or even that we have made mistakes!). Please let us know about any errors you not, as well as your suggestions for future editions, by writing:

O'Reilly & Associates, Inc. 101 Morris Street Sebastopol, CA 95472 1-800-998-9938 (in the United States 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'll list examples, errata, and any plans for future editions. You can access this page at:

http://www.oreilly.com/catalog/unixnut3/

# Acknowledgments

Thanks to Yosef Gold for letting me share his of ce, allowing me to work efciently and productively. Deb Cameron revised Chapter 7. Thanks to Gigi Estabbok at O'Reilly & Associates for her help and support. Thanks also to Frank Willison for managing the project.

Good reviewers make for good books, even though they also make for more work for the author. I would like to thank Glenn Barry (Sun Microsystems) for a number of helpful comments. Nelson H. F. Beebe (University of Utah Department of Mathematics) went through the book with a ne-tooth comb; it is greatly improved for his efforts. A special thanks to Brian Kernighan (Bell Labs) for his review and comments. The -related chapters in particular bene ted from his authority and expertise, as did the rest of the book (not to mention much of Unix!). Nelson H. F. Beebe, Dennis Ritchie (Bell Labs), and Peter H. Salus (Unix historian and author) provided considerable help in putting together the Bibliography.

Finally, much thanks to my wonderful wife Miriam; without her love and support this project would not have been possible.

Arnold Robbins Nof Ayalon, ISRAEL April 1999

xvi Preface

# PART I

# Commands and Shells

Part I presents a summary of Unix commands of interest to users and programmers. It also describes the three major Unix shells, including special syntax and built-in commands.

- Chapter 1, Introduction
- Chapter 2, Unix Commands
- Chapter 3, The Unix Shell: An Overview
- Chapter 4, The Bourne Shell and Korn Shell
- Chapter 5, The C Shell



# Introduction

The Unix operating system originated at AT&T Bell Labs in the early 1970s. System V Release 4 came from USL (Unix System Laboratories) in the late 1980s. Unix source code is currently owned by SCO (the Santa Cruz Operation). Because Unix was able to run on different hardware from different vendors, developers were encouraged to modify Unix and distribute it as their own value-added version. Separate Unix traditions evolved as a result: USL's System V, Berkeley Software Distribution (BSD, from the University of California, Berkeley), Xenix, etc.

# Merging the Traditions

Today, Unix developers have blended the different traditions into a more standard version. (The ongoing work on POSIX, an international standard based on System V and BSD, is in uencing this movement.) This quick reference describes two systems that offer what many people consider to be a "more standard" version of Unix: System V Release 4 (SVR4) and Solaris 7.

SVR4, which was developed jointly by USL (then a division of AT&T) and Sun Microsystems, merged features from BSD and SVR3. This added about two dozen BSD commands (plus some new SVR4 commands) to the basic Unix command set. In addition, SVR4 provides a BSD Compatibility Package, a kind of "second string" command group. This package includes some of the most fundamental BSD commands, and its purpose is to help users of BSD-derived systems make the transition to SVR4.

Solaris 7 is a distributed computing environment from Sun Microsystems. The history of Solaris 7 is more complicated.

<sup>\*</sup> Many other Unix-like systems, such as Linux and those based on 4.4BSD-Lite, also offer standards compliance and compatibility with SVR4 and earlier versions of BSD. Covering them, though, is outside the scope of this book.

Solaris 7 includes the SunOS 5.7 operating system, plus additional features such as the Common Desktop Environment and Java tools. SunOS 5.7, in turn, merges SunOS 4.1 and SVR4. In addition, the kernel has received signi cant enhancement to support multiprocessor CPUs, multithreaded processes, kernel-level threads, and dynamic loading of device drivers and other kernel modules. Most of the user-level (and system administration) content comes from SVR4. As a result, Solaris 7 is based on SVR4 but contains additional BSD/SunOS features. To help in the transition from the old (largely BSD-based) SunOS, Solaris provides the BSD/SunOS Compatibility Package and the Binary Compatibility Package.

Sun has made binary versions of Solaris for the SPARC and Intel architectus available for "free," for noncommercial use. You pay only for the media, shipping, and handling. To nd out more, see http://www.sun.com/developer

# Bundling

Another issue affecting Unix systems is the idea obundling. Unix has many features—sometimes more than you need to use. Nowadays, Unix systems are often split, or bundled, into various component packages. Some components are included automatically in the system you buy; others are optional; you get them only if you pay extra. Bundling allows you to select only the components you need. Typical bundling includes the following:

Basic system

Basic commands and utilities

Programming

Compilers, debuggers, and libraries

Text processing

, macros, and related tools

Windowing

Graphical user interfaces such as OPEN LOOK, Motif, and CDE—the Common Desktop Environment

Bundling depends on the vendor. For example, Solaris comes with text-processing tools. For others, they are an extra-cost option. Similarly, some vendors ship compilers, and others don't.

## Solaris Installation Levels and Bundling

When you (or your system administrator) rst install Solaris, you have the choice of three levels of installation:

**End User System Support** 

This is the simplest system.

**Developer System Support** 

This adds libraries and header les for software development.

<sup>4</sup> Chapter 1 – Introduction

#### **Entire Distribution**

This adds many optional facilities, including support for many non-English languages and character sets.

and the SCCS Note that many commands discussed in this book (such as suite) won't be on your system if all you've done is an end user install. If you can afford the disk space, do at least adeveloperinstall.

For support issues and publicly released patches to Solaris, the web starting point is http://sunsolve.sun.com

Solaris does not come with C or C++ compilers; these are available at extra cost from Sun. The GNU C compiler (which includes C++), and other free software compiled speci cally for Solaris, can be downloaded from http://www.sunfreeware.com. Although it does not come with , Solaris does include a modern version of and its companion tools.

## What's in the Quick Reference

This guide presents the major features of generic SVR4, plus a few extras from the compatibility packages and from Solaris 7. In addition, this guide presents chapters and RCS. Although they are not part of the standard SVR4 distribution, they are found on many Unix systems because they are useful add-ons.

But keep in mind: if your system doesn't include all the component packages, there will be commands in this book you won't nd on your system.

The summary of Unix commands in Chapter 2, Unix Commands, makes up a large part of this book. Only user/programmer commands are included; administrative commands are ignoed. Chapter 2 describes the following set:

- Commands and options in SVR4
- Selected commands from the compatibility packages and from Solaris 7, such as the Java-related tools
- "Essential" tools for which source and/or binaries are available via the Internet

Solaris users should note that the following commands are either unbundled or unavailable:

Appendix B, Obsolete Commands describes SVR4 commands that are obsolete. These commands still ship with SVR4 or Solaris, but their functionality has been superseded by other commands or technologies.

# Beginner's Guide

If you're just beginning to work on a Unix system, the abundance of commands might prove daunting. To help orient you, the following lists present a small sampling of commands on various topics.

### Communication

File transfer protocol.

Sign on to Unix.

Read or send mail.

Sign on to remote Unix.

Write to other terminals.

Connect to another system.

Respond to mail automatically.

# Comparisons

Compare two les, byte by byte.

Compare items in two sorted les.

Compare two les, line by line.

Compare three les.

Compare directories.

Compare two les, side by side.

# File Management

Concatenate les or display them.

Change directory.

Change access modes on les.

Copy les.

Break les at speci c locations.

Determine a le's type.

Show the rst few lines of a le.

Create lename aliases.

List les or directories.

Create a directory.

Display les by screenful.

Move or rename les or directories.

Print working directory.

Copy les to remote system.

Remove les.

Remove directories.

Split les evenly.

Show the last few lines of a le. Count lines, words, and characters.

## Miscellaneous

Make posters from words.

Arbitrary precision calculator.

Display calendar.

Check for reminders.

Clear the screen.

Get information on a command.

Reduce a job's priority.

Preserve a running job after logging out.

Set your login password.

Produce a transcript of your login session.

Report misspelled words.

Become a superuser.

# **Printing**

Cancel a printer request.

Send to the printer.

Get printer status.

Format and paginate for printing.

# Programming

C source code "beauti er."

C compiler.

C function owchart.

C function references (for ).

C debugger using function call tracing.

C cross-eferences.

C program analyzer.

Loader.

Lexical analyzer generator.

Execute commands in a speci ed order.

Dump input in various formats.

Remove data from an object le.

Trace signals and system calls.

Parser generator. Can be used with .

# Searching

Extended version of

Search les for literal words.

Search the system for lenames.

Search les for text patterns.

Search binary les for text patterns.

# **Shell Programming**

Repeat command-line arguments on the output.

Perform arithmetic and comparisons.

Read a line of input.

Format and print command-line arguments.

Pause during processing.

Test a condition.

# Storage

Compress les to free up space.

Copy archives in or out.

Expand compressed ( and ) les (preferr ed).

Display contents of compressed les (may be linked to ).

Compress les to free up space (preferied).

Tape archiver.

Expand compressed ( ) les.

Display contents of compressed les.

# System Status

Execute commands later.

Change le group.

Change le owner.

Automate commands.

Display or set date.

Show free disk space.

Show disk usage.

Show environment variables.

Display information about users.

Terminate a running command.

Show processes.

Set or display terminal settings.

Show who is logged on.

<sup>8</sup> Chapter 1 - Introduction

## Text Processing

Select columns for display.

Line editor underlying

Produce roughly uniform line lengths.

Merge different columns into a database.

New version of (pattern-matching language for textual database les).

Merge columns or switch order.

Noninteractive text editor.

Sort or merge les.

Translate (rede ne) characters.

Find repeated or unique lines in a le.

Visual text editor.

Process many arguments in manageable portions.

#### nroff and troff

In SVR4, all but are in the compatibility packages. Solaris comes bundled with a modern version of and its preprocessors ( isn't included).

> Remove codes.

Preprocessor for equations.

Formatter for terminal display.

Preprocessor for line graphics.

Preprocessor for bibliographic references.

Preprocessor for tables.

Formatter for typesetting (including PostScript printers).

# Guide for Users of BSD-Deived Systems

Those of you making a transition to SVR4 from a BSD-derived system should note that BSD commands reside in your system's directory. This is especially important when using certain commands, because the compatibility packages include several commands that have an existing counterpart in SVR4, and the two versions usually work differently. If your PATH variable speci es ), you'll end up running the BSD verthe SVR4 command directories (e.g., sion of the command. Check your PATH variable (use !"#\$% ) to make sure you get what you want. The commands that have both BSD and SVR4 variants are: This book describes the SVR4 version of these commands. (Often, the standard Solaris version of a command includes features or options from the BSD version as well.)

# Solaris: Standard Compliant Programs

There are a number of different standards that specify the behavior of portable programs in a Unix-like environment. POSIX 1003.2 and XPG4 are two of the more widely known ones. Where the behavior speci ed by a standard differs from the historical behavior provided by a command, Solaris provides a diffeent version of the command in & . These commands are listed here, but not otherwise covered in this book, as most users typically do not have & in their search paths. The manual entries for each command discuss the differences between the version and the & version.

&

# **Unix Commands**



This chapter presents the Unix commands of interest to users and programmers. Most of these commands appear in the "Commands" section of the User's Reference Manual and Programmer's Reference Manuafor Unix System V Release 4 (SVR4). This chapter describes additional commands from the compatibility packages; these commands are pre xed with the name of the directory in which they reside. Also included here are commands specietors of Solaris 7, such as those for using Java and the occasional absolutely essential program available from the Internet.

Particularly on Solaris, useful commands are spead across a number of different "bin" directories, such as , , and , and not just and . In such cases, this book provides the full pathname, e.g., . In some instances, a symbolic link for a command exists in to the actual command elsewhere.

Each entry is labeled with the command name on the outer edge of the page. The syntax line is followed by a brief description and a list of all available options. Many commands come with examples at the end of the entry. If you need only a quick reminder or suggestion about a command, you can skip directly to the examples.

Note: comments such as "SVR4 only," or "Solaris only," compare only those two systems. Many "Solaris only" commands and/or options are commonly available on other Unix systems as well.

Some options can be invoked only by a user with special system privileges. Such a person is often called a "superuser." This book uses the termprivileged user instead.

Typographic conventions for describing command syntax are listed in the Preface. For additional help in locating commands, see the Index.

# Alphabetical Summary of Commands

addbib	[	]					
	Part of the cessors	suite of	programs. S	See Chapter 1	7ţroff Pr	epro-	
admin		]	]				
	An SCCS com tem.	mand. See	e Chapter 18	he Source Co	de Cont	rol Sy	
appletviewer			]	]			
	Solaris only. applets they span a web browser	pecify in th					
	Options						
	Run the applet viewer from within the Java debugger, .						
	Specify the input HTML le encoding.						
	-	on to the se multiple		nd. opt should necessary.	d not co	ntain	
apropos							
	Look up one o . See als	r more keg sowhatis.	ywords in the	online manpa	ages. Sa	ıme a	
ar		[ ]	[ ][	]	[	]	
	Maintain a gro Used most cor the loader ( ) combined with posnameis the ing les, you c name. See lo another examp error.	nmonly to  Only one additionate name of a an specify order in A	create and u key letter ma Il args (with a le in archi that they be ppendix B,	pdate library I ay be used, bu no separatio ve. When mov e placed befor	les as us it each c ins betwing or re e or afte	sed by an be reen). eplac- erpos- ds for	

12 Chapter 2 – Unix Commands

ar

Unix Commands

On Solaris, key and args can be preceded with a  $\,$  , as though they were regular options.

#### Key

Delete les from archive.

Move les to end of archive.

Print les in archive.

Append les to archive.

Replace les in archive.

List the contents of archive or list the named les.

Extract contents from archive or only the named les.

### Args

Use with or to place les in the archive after posname Same as but before posname

Create archive silently.

Don't replace existing les of the same name with the one extracted from the archive. Useful with . Solaris only. Same as .

Force regeneration of archive symbol table (useful after running or ).

Truncate long lenames when extracting onto lesystems that don't support long lenames. Without this operation, extracting les with long lenames is an error. Solaris only.

Use with to replace only les that have changed since being put in archive.

Verbose; print a description.

#### Example

Update the versions of object les in with the ones in the current directory. Any les in that are not in the current directory are not replaced.

as

Generate an object le from each speci ed assembly language source le. Object les have the same root name as source les but replace the  $\sup x$  with . There may be additional systemspeci c options. See also dis.

## Options

Run! on le.

Turn off optimization of long/short addresses.

Place output in object le obj le (default is le ).

- Put the assembler's version number in the object le (when c); default is not to put it ( c = ).
- # Remove le upon completion.

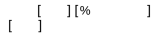
Force obsolete assembler directives to be obeyed.

Display the version number of the assembler.

\$ [ ,]

Search directorydir for the ! preprocessor (if key is ), for the le containing prede ned macros (if key is ), or for both (if key is omitted).

at



Execute commands entered on standard input at a speci editime and optional date. (See alsobatch and crontab.) End input with EOF. time can be formed either as a numeric hour (with optional minutes and modi ers) or as a keyword. date can be formed either as a month and date, as a day of the week, or as a special keyword. increment is a positive integer followed by a keyword. See the following lists for details.

#### Options1

Use the C shell to execute the job. Solaris only.

Execute commands listed in le.

Use the Korn shell to execute the job. Solaris only.

Send mail to user after job is completed.

Schedule the job in queuename Values for queuename are the lowercase letters through &. Queue is the default queue for jobs. Queue is the queue for jobs. Queue is the queue for jobs. Solaris only.

Use the Bourne shell to execute the job. Solaris only.

at

Run the job at time, which is in the same format as allowed by ' . Solaris only.

#### Options2

Report all jobs that are scheduled for the invoking user or, if jobs are speci ed, report only for those. See alsoatq.

Remove speci ed jobs that were previously scheduled. To remove a job, you must be a privileged user or the owner of the job. Use rst to see the list of scheduled jobs. See also atrm.

#### Time

( [ ]

Hours can have one or two digits (a 24-hour clock is assumed by default); optional minutes can be given as one or two digits; the colon can be omitted if the format is h, hh, or hhmm; e.g., valid times are 5, 5:30, 0530, 19:45. If modier or is added, time is based on a 12-hour clock. If the keyword & is added, times correspond to Greenwich Mean Time (UTC).

Use any one of these keywords in place of a numeric time. must be followed by an increment.

#### Date

D ]

month is one of the 12 months, spelled out or abbreviated to their rst three letters; num is the calendar day of the month; year is the four-digit year. If the given month occurs before the current month, schedules that month next year.

One of the seven days of the week, spelled out or abbreviated to their rst three letters.

Indicate the current day or the next day. If date is omitted, schedules when the speci ed time occurs later than the current time; otherwise, schedules

## Increment

Supply a numeric increment if you want to specify an execution time or day relative to the current time. The number should precede any of the keywords , ' , , , , ' , or (or their plural forms). The keyword can be used as a synonym of % \*.

Unix Command

at	Examples
	Note that the rst two commands are equivalent:
atq	[ ][ ]
	List jobs created by the command that are still in the queue Normally, jobs are sorted by the order in which they execute Specify the users whose jobs you want to check. If no users are specify the default is to display all jobs if you're a privileged user; otherwise, only your jobs are displayed.
	Options
	Sort the queue according to the time the command was given.
	Print only the total number of jobs in queue.
atrm	[ ][ ]
	Remove jobs queued with that match the speci ed jobIDs. A privileged user may also specify the users whose jobs are to be removed.
	Options
	Remove all jobs belonging to the current user. (A privilege user can removeall jobs.)
	Remove jobs unconditionally, suppressing all informatio regarding removal.
	Prompt for (remove the job) or (do not remove).
awk	[ ][ + ][ ]
	Use the pattern-matchingprogram to process the speci ed les has been replaced by (there's also a GNU version calle ). program instructions have the general form:

16 Chapter 2 – Unix Commands

pattern and procedure are optional. When speci ed on the command line, program must be enclosed in single quotes to prevent the shell from interpreting its special symbols. Any variables specied in program can be assigned an initial value by using command-line arguments of the form + . See Chapter 11,The awk Programming Language for more information (including examples) on .

awk

Unix Command

### Options

Use program instructions contained in le, instead of specifying program on the command line.

Treat input le as elds separated by characterc. By default, input elds are separated by runs of spaces and/or tabs.

banner

Print characters as a poster on the standard output. Each word supplied must contain ten characters or less.

basename

Given a pathname, strip the path pre x and leave just the lename, which is printed on standard output. If specied, a lename suf x (e.g., ) is removed also. is typically invoked via command substitution  $(/\dots/)$  to generate a lename. See alsodirname.

The Solaris version of allows the suf x to be a pattern of the form accepted by . See the entry for expr for more details.

#### Example

Given the following fragment from a Bourne shell script:

```
+ 0
+1/ 23/1
12 ("45 567( 8 2 1 *9:;
```

If the script is called  $\ 0$  , the following message would be printed on standard error:

```
0 ("45 567( 8
```

Alphabetical Summary of Commands — basename 17

#### batch

Execute commands entered on standard input. End with EOF. Unlike , which executes commands at a speci c time, ' executes commands one after another (waiting for each one to complete). This avoids the potentially high system load caused by running several background jobs at once. See alsæt.

is equivalent to

### Example

2 ! ""# EOF

bc

## [ ][ ]

Interactively perform arbitrary-precision arithmetic or convert numbers from one base to another. Input can be taken from les or read from the standard input. To exit, type or EOF.

### Options

Do not invoke ; compile only. (Since is a preprocessor for , normally invokes .)

Make available functions from the math library.

is a language (and compiler) whose syntax resembles that of C. consists of identi ers, keywords, and symbols, which are brie y described here. Examples follow at the end.

#### IdentiÞers

An identi er is a single character, consisting of the lowercase letters a–z. Identi ers are used as names for variables, arrays, and functions. Within the same program you may name a variable, an array, and a function using the same letter. The following identiers would not con ict:

Variable .

- Elementi of array . i can range from 0 to 2047 and can also be an expression.
- >)&? Call function with parameters and &.

## Input/Output Keywords

, , and each store a value. Typing them on a line by themselves displays their current value. More commonly, you

would change their values through assignment. Letters A–F are treated as digits whose values are 10–15.

bc

Unix Command

Numbers that are input (e.g., typed) are read as basen (default is 10).

Numbers displayed are in basen (default is 10). Note: once has been changed from 10, use digit "A" to restoe or to decimal.

Display computations using n decimal places (default is 0, meaning that results are truncated to integers). is normally used only for base-10 computations.

#### Statement Keywords

A semicolon or a newline separates one statement from another. Curly braces are needed only when grouping multiple statements.

> ? , -Do one or more statementsif relational expression rel-expr is true; for example:

' > ? , -

Repeat one or more statements while rel-expr is true; for example:

$$$ !'&( \% )*\% +) \% #,$$

@ @ ?,

Similar to '; for example, to print the rst 10 multiples of 5, you could type:

Terminate a ' or statement.

Exit .

### **Function Keywords**

> ? ,

Begin the de nition of function j having a single argumentk. Additional arguments are allowed, separated by commas. Statements follow on successive lines. End with a .

bc

)

Set up x and y as variables local to a function de nition, initialized to 0 and meaningless outside the function. Must appear rst.

Pass the value of expression expr back to the program. Return 0 if >expr? is left off. Used in function de nitions.

> ?
Compute the square root of expressionexpr.

> ?
Compute how many digits are in expr.

> ? Same, but count only digits to the right of the decimal point.

#### Math Librar y Functions

These are available when  $\,$  is invoked with  $\,$  . Library functions set  $\,$  to 20.

? Compute the sine of angle, a constant or expression in radians.

> ? Compute the cosine of angle, a constant or expression in radians

> ? Compute the arctangent ofn, returning an angle in radians.

> ?
Compute e to the power of expr.

> ?
Compute natural log of expr.

>) ? Compute Bessel function of integer ordern.

## Operators

These consist of operators and other symbols. Operators can be arithmetic, unary, assignment, or relational.

 Arithmetic
 %
 A
 B
 C

 Unary
 %%

 Assignment
 +%
 +
 +A
 +
 +B
 +C
 +

 Relational
 D
 D+
 9
 9+
 ++
 +E

bc

Unix Commands

Other Symbols

A A

Enclose comments.

- > ? Control the evaluation of expressions (change precedence). Can also be used around assignment statements to force the result to print.
- Used to group statements.
- < = Array index.
- 1 1

Use as a statement to printtext.

#### Examples

Note that when you type some quantity (a number or expression), it is evaluated and printed, but assignment statements produce no display:

```
%.
                     Octal input
                     Evaluate this octal number
*F
                     Terminal displays decimal value
  %/
                     Display output in base 2 instead of base 10
                     Octal input
*3333
                     Terminal now displays binary value
                     Restore base 10 input
                     Truncate results to three places
                     Evaluate a division
* 33*33*333
                     Oops! Forgot to reset output base to 10
  %
                     Input is decimal now, so "A" isn't needed
                     Terminal displays result (truncated)
```

# The following lines show the use of functions:

```
" $1&(
                    Function p uses two arguments
   2
                    v is a local variable
  2 % 3
                    r raised to the n power
    $2&,
                    Value returned
  %
 % $/ 1/&
                    x = 2.5^2
                    Print value of x
F;G
4 $&
                    Number of digits
                    Number of places to right of decimal point
 $&
```

[

bdiff

Compare le1 with le2 and report the differing lines. splits the les and then runs , allowing it to act on les that would

]

bdiff	normally be too large to handle. reads standard input if one of the les is I. See alsodiff.
	Options
	Split each le into n-line segments (default is 3500). This option must be listed rst.
	Suppress eror messages from (but not from ).
biff	[   ]
	Turn mail noti cation on or off. With no arguments, indicates the current status.
	When mail noti cation is turned on, each time you get incoming mail, the bell rings, and the rst few lines of each message are displayed.
cal	[[ ] ]
	With no arguments, print a calendar for the current month. Otherwise, print either a 12-month calendar (beginning with January) for the given year or a one-month calendar of the given month and year. month ranges from 1 to 12; year ranges from 1 to 9999.
	Examples
	/ ! 5"
calendar	[ ]
	Read your le and display all lines that contain the current date. The le is like a memo board. You create the le and add entries like the following:
	G! ; F '
	When you run on May 4, the rst line is displayed. can be automated by using or , or by including it in your startup les or .
	Option
	Allow a privileged user to invoke for all users, searching each user's login directory for a le named     . Entries that match are sent to a user via mail. This feat

ture is intended for use via . It is not recommended in calendar networked environments with large user bases. [ ] ][ cancel Cancel print requests made with . The request can be speci ed by its ID, by the printer on which it is currently printing, or by the username associated with the request (only privileged users can cancel another user's print requests). Use to determine either the id or the printer to cancel. **Options** Cancel print requestid. Cancel request associated withuser.

Read one or more les and print them on standard output. Read standard input if no les are speci ed or if I is speci ed as one of the les; end input with EOF. Use the 9 shell operator to combine several les into a new le; 99 appends les to an existing le.

## Options

[

Like , but don't number blank lines. Solaris only.

Print a 2 to mark the end of each line. Must be used with

Number lines. Solaris only.

][

]

Suppress messages about nonexistent les. (Note: On some systems, squeezes out extra blank lines.)

Print each tab asC5 and each form feed asCJ. Must be used with .

Print output as unbuffered (default is buffered in blocks or screen lines).

Display control characters and other nonprinting characters.

#### Examples

Display a file

/ ! Combine files
!! Append to a file
! Create file at terminal; end with EOF
! /- 678 Create file at terminal; end with STOP

Jnix nmands

cat

cb [ ][ ] C program "beauti er" that formats les using proper C programming structure. **Options** Join split lines. Split lines longer than length. Standardize code to style of Kernighan and Ritchie inThe C Programming Language Print the version of on standard error. Example #'!5 [ 1 CC Compile one or more C source les (le ), assembler source les ( le ), or preprocessed C source les (le ). automatically invokes the loader (unless is supplied). In some cases, generates an object le having a suf x and a corresponding root name. By default, output is placed in accepts additional system-speci c options. Notes Add to your PATH to use the C compiler and other C Compilation System tools. This command runs the ANSI C compiler; use if you want to run the compiler for pre-ANSI C. Solaris 7 does not come with a C compiler. You must purchase one separately from Sun, or download the GNU C Compiler (GCC) from http://www.sunfreeware.com Options for vary wildly across Unix systems. We have chosen here to document only those options that are commonly available. You will need to check your local documentation for complete information. Usually, passes any unrecognized options to the loader,

Change directory. is a built-in shell command. See Chapter 4, The Bourne Shell and Korn Shelland Chapter 5, The C Shell

Suppress loading and keep any object les that were pro-

Unix Comma

CC

cd

[ ]

Options

An SCCS command. See Chapter 18.  Common Desktop Environment  Solaris only. The Common Desktop Environment (CDE) is the default graphical user interface (GUI) on Solaris systems. Solaris users may choose between CDE and OpenWindows, but Open Windows is marked as obsolete and not supported past Solaris 7.
Solaris only. The Common Desktop Environment (CDE) is the default graphical user interface (GUI) on Solaris systems. Solaris users may choose between CDE and OpenWindows, but Open
Documenting CDE would require its own book and is beyond the scope of this one. Instead, listed here are some of the more useful individual CDE commands, which are kept in
(Commands for the Desktop.) In addition, a number of OpenWindows commands are still useful. See the listing underpenwin in Appendix B.
Useful CDE Progams
The following CDE and Sun Desktop commands may be of interest. Check the manpages for more information.
; Sun hypertext documentation viewer. Invoke CDE actions from within shell scripts. CDE applications builder. Onscreen scienti c, logical, and nancial calculator. Calendar manager. script for error notices and dialogues.  script for error dialogues. Icon editor. The "Desktop Korn shell," a version of 'QH Mail reader. Simple text editor. Print job manager. Screen savers. Terminal emulator. Font downloader utility for PostScript printers. Java-based web browser. GUI for File nder. Image viewer (PostScript, GIF, JPEG, etc.). System perfomance meter. Process manager.

Unix Command

Alphabetical Summary of Commands — checknr 27

checknr	Ignore inline point-size changes (R ).
chgrp	. [ ]
	Change the ownership of one or more les to newgroup. new group is either a group ID number or a group name located in . You must own the le or be a privileged user to succeed with this command.
	Options
	Force error messages to be suppressed.
	Change the group on symbolic links. Normally, 'act on the le referenced by a symbolic link, not on the link itself. (This option is not necessarily available on all Unisystems.)
	# Recursively descend through the directory, including sub- rectories and symbolic links, setting the speci ed group II as it proceeds.
chkey	' [ ]
	Solaris only. Prompt for login password and use it to encrypt new key. See alsokeylogin and keylogout.
	Options
	Reencrypt the existing secret key with the user's login pas word.
	Change or reencrypt the secret key for the species mechanism. (Mechanisms are those allowed be nisauthconf (1).)
	Update the given database, which is one of , , o
chmod	' [ ]
	Change the accessmode of one or more les. Only the owner of a le or a privileged user may change its mode. Createmode by concatenating the characters fromwho, opcode and permission who is optional (if omitted, default is a privilege only one opcode the concatenation of the characters from the concatenation of the characters from the concatenation of the characters from the characters

28 Chapter 2 – Unix Commands

Options

chmod

Suppress eror message upon failure to change a le's mode.

# Recursively descend directory arguments while setting modes.

Who

User

Group

Other

All (default)

## Opcode

% Add permission

Remove permission

Assign permission (and remove permission of the unspeci ed elds)

### Permission

Read

Write

Execute

Set user (or group) ID

Sticky bit; save text mode (le) or prevent removal of

les by nonowners (directory)

User's present permission

Group's present permission

Other's present permission

Mandatory locking

Alternatively, specify permissions by a three-digit sequence. The rst digit designates owner permission; the second, group permission; and the third, others permission. Permissions are calculated by adding the following octal values:

- Read
- ; Write
- Execute

Unix Commands

#### chmod

Note: a fourth digit may precede this sequence. This digit assigns the following modes:

- ! Set user ID on execution
- ; Set group ID on execution or set mandatory locking
- \* Sticky bit

## Examples

Add execute-by-user permission to le:

Either of the following assigns read-write-execute permission by owner (7), read-execute permission by group (5), and execute-only permission by others (1) to le:

% 14% 1%

Any one of the following assigns read-only permission to le for everyone:

%

# 1

Set the user ID, assign read-write-execute permission by owner, and assign read-execute permission by group and others:

#### chown

' [ ] [( ]

Change the ownership of one or more les to newowner. newowner is either a user ID number or a login name located in . The optional newgroup is either a group ID number (GID) or a group name located in the le. When newgroup is supplied, the behavior is to change the ownership of one or more les to newowner and make it belong to newgroup.

Note: some systems accept a period as well as the colon for separating newowner and newgroup. The colon is mandated by POSIX; the period is accepted for compatibility with older BSD systems.

Options

Force error messages to be suppressed.

Change the owner on symbolic links. Normally, ' a on the le referenced by a symbolic link, not on the lir itself. (This option is not necessarily available on all U systems.)	
# Recursively descend through the directory, including sub- rectories and symbolic links, resetting the ownership ID.	bdi-
[ ]	cksum
Solaris only. Calculate and print a cyclic redundancy check (C for each le. The CRC algorithm is based on the polynomial us for Ethernet packets. For each le, prints a line of the form	sed
Here, sum is the CRC, count is the number of bytes in the I and Iename is the Ie's name. The name is omitted if standa input is used.	
	clea
Clear the terminal display.	
[ ]	стр
Compare le1 with le2. Use standard input if le1 or le2 is See alsocomm and diff. The exit codes are as follows:	
<ul><li>Files are identical.</li><li>Files are diferent.</li><li>Files are inaccessible.</li></ul>	
Options	
For each difference, print the byte number in decimal a the differing bytes in octal.	ind
Work silently; print nothing, but retur n exit codes.	
Example	
Print a message if two les are the same (exit code is 0):	
# : ; 4;	

col	[ ]
	A postprocessing lter that handles reverse linefeeds and escap characters, allowing output from (or , occasionally) to appear in reasonable form on a teminal.
	Options
	Ignore backspace characters; helpful when printing man- pages.
	Process half-line vertical motions, but not reverse line motion. (Normally, half-line input motion is displayed on the next full line.)
	Print unknown escape sequences (normally ignored) as regular characters. This option can garble output, so its use is no recommended.
	Normally, saves printing time by converting sequences o spaces to tabs. Use to suppress this conversion.
	Examples
	Run le through and , then capture output on screen by ltering through and :
	S ""< <
	Save manpage output in le , stripping out backspaces (which would otherwise appear as CT):
	< #!
comb	[ ]
	An SCCS command. See Chapter 18.
comm	[ ]
	Compare lines common to the sorted les le1 and le2. Three-column output is produced: lines unique to le1, lines unique to le2, and lines common to both les. is similar to in that both commands compare two les. In addition, can be used like ; that is, selects duplicate or unique lines between two sorted les, whereas selects duplicate or unique lines within the same sorted le.

Options

comm

- Read the standard input.
- Suppress printing of Column 1.
- Suppress printing of Column 2.
- Suppress printing of Column 3.
- Print only lines in Column 3 (lines common to le1 and
- Print only lines in Column 2 (lines unique to le2).
- ;H Print only lines in Column 1 (lines unique to le1).

Example

Compare two lists of top-10 movies and display items that appear in both lists:

#/ 5 ' 5 '

compress

[ ][ ]

Reduce the size of one or more les using adaptive Lempel-Ziv coding and move to le U. Restoe with or &

With a lename of I, or with no les, reads standard input.

Note: Unisys claims a patent on the algorithm used by Today, & is generally preferred for le compression.

### **Options**

Limit the number of bits in coding to n; n is 9-16, and 16 is the default. A lower n produces a larger, less densely compressed le.

Write to the standard output (do not change les).

Compress unconditionally; i.e., do not prompt before overwriting les. Also, compress les even if the resulting le would actually be larger.

Print the resulting percentage of reduction for les.

### Options

Prompt for con rmation ( for yes) before overwriting an existing le.

of the inputs is a directory, use the option.

Preserve the modi cation time and permission modes for the copied le. (Normally supplies the permissions of the invoking user.)

Recursively copy a directory, its les, and its subdirectories to a destination directory, duplicating the tree structure. (This option is used with the second command-line format when at least one of the source le arguments is a directory.) Bear in mind that both symbolic and hard links are copied as real les; the linking structure of the original tree is not preserved.

### Example

Copy two les to their parent directory (keep the same names):

cpio ! [ ]

Copy le archives in from, or out to, tape or disk, or to another location on the local machine. Each of the three control options,

,  $\,$  , or  $\,$  accepts different options. (See alsopax and tar.)

Copy in (extract) les whose names match selectedpatterns Each pattern can include lename metacharacters from the Bourne shell. (Patterns should be quoted or escaped so they are interpreted by , not by the shell.) If no pattern is used, all les are copied in. During extraction, existing les are not overwritten by older versions in the archive (unless is speci ed).

[ ] Copy out a list of les whose names are given on the standard input.

34 Chapter 2 – Unix Commands

[

cpio

Copy les to another directory on the same system. Destination pathnames are interpreted relative to the named directory.

### Comparison of Valid Options

Options available to the , , and options are shown respectively in the rst, second, and third row below. (The is omitted for clarity.)

#### **Options**

Reset access times of input les.

X Append les to an archive (must use with N).

Swap bytes and half-words. Words are 4 bytes.

V Block input or output using 5120 bytes per record (default is 512 bytes per record).

Read or write header information as ASCII characters; useful when source and destination machines are different types.

Like V, but block size can be any positive integern.

Create directories as needed.

М

Extract lenames listed in le from the archive.

Reverse the sense of copying; copy all lesexceptthose that match patterns

Т

Read or write header information according to format. Values for format are ( format header and le, read-only, Solaris only), (ASCII header containing expanded device numbers), (ASCII header containing small device numbers), (IEEE/P1003 Data Interchange Standard header), or ( header). Solaris also allows# , X# , and 4P X# .

5

Read le as an input archive.

Skip corrupted le headers and I/O errors.

Unix Command

Alphabetical Summary of Commands — cpio 35

cpio

Link les instead of copying. Can be used only with

J Follow symbolic links.

Retain previous le-modi cation time.

W

Print msg when switching media. Use variable B in the message as a numeric ID for the next medium. W is valid only with  $\,5\,$  or  $\,N_{\cdot}$ 

N

Direct the output to le.

O Preserve ACLs. Can be used only with . Solaris only.

Rename les interactively.

#

Reassign le ownership and group information of extracted les to the user whose login ID is ID (privileged users only).

Swap bytes.

P Swap half-words.

Print a table of contents of the input (create no les). When used with the option, resembles output of .

Unconditional copy; old les can overwrite new ones.

Print a list of lenames.

Print a dot for each le read or written (this shows at work without cluttering the screen).

F Process a PWB Unix 6th Edition archive format le. Useful only with the option, mutually exclusive with and T.

Examples

Generate a list of old les using ; use list as input to

```
" # = =# < # >2!+ 2+ +
```

Restoe from a tape drive all les whose name contains "save" (subdirectories ae created if needed):

To move a directory tree:

" # # < # -

[ ] [ ] crontab

cscope

Run on your current crontab le, or specify a crontab le to add to the crontab directory. A privileged user can run for another user by supplying a user after any of the options.

A crontab le is a list of commands, one per line, that will execute automatically at a given time. Numbers are supplied before each command to specify the execution time. The numbers appear in ve elds, as follows:

# 3;H \* H\* 3F) '3+P

Use a comma between multiple values, a hyphen to indicate a range, and an asterisk to indicate all possible values. For example, assuming the crontab entries below:

GQHAAG 3 3 \*)\*GAA

The rst command backs up the system les every Friday at 3:59 a.m., and the second command mails a reminder on the 1st and 15th of each month.

Options

Edit the user's current crontab le (or create one).

List the user's le in the crontab directory.

Delete the user's le in the crontab directory.

[ ]

Interactive utility for nding code fragments in one or more C, , or builds a symbol cross reference (named by default) and then calls up a menu. The menu prompts the user to search for functions, macros, variables, preprocessor directives, etc. TypeY to list interactive commands. Subsequent calls to rebuild the cross reference if needed (i.e., if lenames or le contents have changed). Source lenames can be stored in a le . This le can then be specied instead of les. Options 5, , and are also recognized when placed in

Alphabetical Summary of Commands — cscope 37

18 October 2001 14:52

#### cscope

## Options

Build the symbol cross reference only.

Create output in ASCII (don't compress data).

Ignore uppercase/lowercase diffeences in searches.

Don't update the cross reference.

Don't show the CMprompt between les.

Name the cross-eference le out instead of

Check source les whose names are listed inin rather than in

5

Search for include les in dir before searching the default ( ). searches the current directory, then dir, then the default.

Run in line mode; useful from within a screen editor.

J Use with n pat to do a single search.

Show the last n parts of the lename path. Default is \* (lename); use3 to suppress the lename.

O

Use with to prepend path to lenames in existing cross reference. This lets you run without changing to the directory where the cross reference was built.

Look for source les in directory dir instead of in current directory.

Match only the rst eight characters of C symbols.

Build cross reference unconditionally (assume all les changed).

4 Ignore le timestamps (assume no les changed).

Print the version on rst line of screen.

Go to eld n of input (starting at 0), then nd pat.

csplit

[ ][ ]

Command interpreter that uses syntax resembling C.' (the C shell) executes commands from a terminal or a le. See Chapter 5 for information on the C shell, including command-line options.

[ ]

Separate le into sections and place sections in les named 33 through  $n \ (n < 100)$ , breaking le at each pattern speci ed in arguments. See alsosplit.

#### **Options**

Name new les le 33 through leN (default is 33 through n).

Keep newly created les, even when an error occurs (which would normally remove these les). This is useful when you need to specify an arbitrarily large repeat argument, -, and you don't want the "out of range" error to remove the new les.

Suppress all character counts.

### Arguments

Any one or a combination of the following expressions. Arguments containing blanks or other special characters should be surrounded by single quotes.

Create le from the current line up to the line containing the regular expression expr. This argument takes an optional suf- x of the form %n or n, where n is the number of lines below or above expr.

#### BexprB

Same as expr , except no le is created for lines previous to line containing expr.

Create le from current line up to line number num.

Repeat argumentn times. May follow any of the above arguments. Files will split at instances of expr or in blocks of num lines.

### Examples

Create up to 20 chapter les from the le

csplit	#?#" 2 ;@AB086CD@;;(/;;
·	Create up to 100 address les (33 through QQ), each four lines long, from a database named 0 :
	#? 5 (,
ctags	[ ]
	Create a list of function and macro names that are de ned in the speci ed C, Pascal, FORTRAN, , or source les. Solaris can also process C++ source les. The output list (named

by default) contains lines of the form:

where name is the function or macro name, le is the source le in which name is de ned, and context is a search pattern that shows the line of code containing name. After the list of tags is created, you can invoke on any le and type:

This switches the editor to the source le associated with the name listed in tags le (which you specify with ).

### Options

Append tag output to existing list of tags.

V context uses backward search patterns.

Place output in tags le (default is )

. context uses forward search patterns (default).

Include C s as tags.

Update tags le to re ect new locations of functions (e.g., when functions are moved to a different source le). Old tags are deleted; new tags are appended.

Produce a listing (index) of each function, source le, and page number (1 page = 64 lines). is intended to create a le for use with

Suppress warning messages.

Produce a listing of each function, its line number, source le, and context.

ctags

Exa	Examples		
Stor	tone tags in for all C programs:		
	4 #"64		
Upd	ate tags and store in6 :		
	4 # #" E		
	[ ][ ]		
	ug a C program. reads the C source le and writes a li ed version to standard output. Common options are and also accepts the options K, 5, and 4.		
Opti	ons		
	Print variables as oating point.		
	Trace only the speci ed functions.		
	Follow a statement loop n times (default is 20).		
	Print variables in octal.		
	Print trace output via function s (default is ).		
О	Run the C preprocessor before tracing.		
"	Print information about $\mbox{in output (if } \mbox{c = }) \mbox{ or suppress information (if } \mbox{c = }, \mbox{ the default)}.$		
	Change the trace function package to le (default is ).		
	Suppress certain redundant code.		
	Trace n variables per statement (default is 10; maximum is $20$ ).		
	Print variables as unsigned.		
	Do not trace the speci ed functions.		
	Print version information on standard error.		
	Print variables as oating point.		

Options

cxref

Report on all les in a single table.

Don't execute the second pass of save output from rst pass in les. (Like in and .)

Simplify report by omitting print declarations.

. Print les using full pathname, not just the lename.

Don't print local variables.

J[]

Limit the LINE eld to n columns (default is 5).

Send output to le.

Silent mode; don't print input lenames.

Format for 80-column listing.

Print version information on standard error.

[] Format for maximum width of n columns (default is 80; n must be more than 50).

Z ) ) \$) %

Set the width of each (or any) column to n1, n2, n3, or n4 (respective defaults are 15, 13, 15, and 20). Column headings are NAME, FILE, FUNCTION, and LINE, respectively.

[ ][% [ ][

date

In the rst form, print the current date and time, specifying an optional display format. In the second form, a privileged user can set the current date by supplying a numeric string. format can consist of literal text strings (blanks must be quoted) as well as eld descriptors, whose values will appear as described below (the listing shows some logical groupings).

#### **Format**

- B Insert a newline.
- B Insert a tab.
- B Month of year (01–12).
- B Day of month (01–31).

Alphabetical Summary of Commands — date 43

## date

- B Last two digits of year (00-99).
- BK Date in B B B format.
- B Abbreviated month name.
- B Day of month (1–31); pad single digits with a space.
- B\$ Four-digit year (e.g., 1996).
- B Week-based year within century (00–99). Solaris only.
- B7 Week-based year, including the century (0000–9999). Solaris only.
- B' Same asB.
- BV Full month name.
- BT Hour in 24-hour format (00–23).
- BW Minute (00-59).
- BP Second (00–61); 61 permits leap seconds and double leap seconds.
- B# Time in BT(BWformat.
- B Time in BT(BW(BP format.
- B Hour (24-hour clock, 0–23); single digits are preceded by a space. Solaris only.
- B Hour (12-hour clock, 1–12); single digits are preceded by a space. Solaris only.
- B5 Hour in 12-hour format (01–12).
- B String to indicate a.m. or p.m. (default is XWor OV).
- B Time in B5(BW(BPB format.
- B Abbreviated weekday.
- BX Full weekday.
- B Day of week (Sunday = 0).
- B Weekday as a decimal number (1–7), Sunday = 1. Solaris only.
- B4 Week number in year (00–53); start week on Sunday.
- BZ Week number in year (00–53); start week on Monday.
- B The ISO-8601 week number (01–53). In ISO-8601, weeks begin on a Monday, and week 1 of the year is the one that includes both January 4th and the rst Thursday of the year. If the rst Monday of January is the 2nd, 3rd, or 4th, the preceding days are part of the last week of the previous year. Solaris only.
- B Julian day of year (001–366).
- BU Time-zone name.
- B Country-speci c date format.
- B[ Country-speci c time format.

B Country-speci c date and time format (default is B B B B B B B B ; e.g., Mon Feb 1 14:30:59 EST 1993).

date

Unix Comman

The actual formatting is done by the strftime(3) library routine. On Solaris, the country-speci c formats depend on the setting of the LC\_CTYPE, LC\_TIME, LC\_MESSAGES, and NLSPATH convir ment variables.

#### **Options**

(Privileged user only.) Gradually adjust the system clock until it drifts a seconds away from what it thinks is the "current" time. (This allows continuous micro-adjustment of the clock while the system is running.) f is the fraction of seconds by which time drifts. By default, the clock speeds up; precedes by a \ to slow down.

Display or set the time using Greenwich Mean Time (UTC) .

## Strings for Setting the Date

A privileged user can set the date by supplying a numericstring. string consists of time, day, and year concatenated in one of three ways: time or [day]time or [day]time[year]. Note: don't type the brackets.

A two-digit hour and two-digit minute (HHMM); HH uses 24-hour format.

A two-digit month and two-digit day of month ( mmdd); default is current day and month.

The year speci ed as either the full four digits or just the last two digits; default is current year.

## Examples

Set the date to July 1 (3)3\* ), 4 a.m. (3)33 ), 1999 (QQ):

...

The command:

=B @ @ @ @ 6 @6=

produces a formatted date as follows:

T K 3G 3Q QH \*](GH(HQ [ ]

An interactive desk calculator program that perfoms arbitrary-precision integer arithmetic (input may be taken from a le). Normally you don't run directly, since it's invoked by (see bc).

provides a variety of one-character commands and operators that perform arithmetic; works like a Reverse Polish calculator; therefore, operators and commands follow the numbers they affect. Operators include% A B C (as in C, although C means exponentiation); some simple commands include:

Print current result.

Quit .

Clear all values on the stack.

Take square root.

Change input base; similar to 's

Change output base; similar to 's

Set scale factor (number of digits after decimal); similar to 's .

E Remainder of line is a Unix command.

### Examples

```
/ 3 Evaluate 3 squared, then print result Q
. Current value (9) times 8, then print result ];
# Subtract 47 from 72, then print result ;G
2 Square root of 25, then print result G
/ Display current result in base 2
```

Note: spaces are not needed except between numbers.

dd

[ + ]

Make a copy of an input le ( + ), or standard input if no named input le, using the speci ed conditions, and send the results to the output le (or standard output if is not speci ed). Any number of options can be supplied, although and are the most common and are usually speci ed rst. Because can handle arbitrary block sizes, it is useful when converting between raw physical devices.

Options	d

Set input and output block size to n bytes; this option supersedes and

Set the size of the conversion buffer (logical record length) to n bytes. Use only if the conversion ag is

Convert the input according to one or more (comma-separated) ags listed below. The rst six ags are mutually exclusive. The next two are mutually exclusive with each other, as are the following two.

EBCDIC to ASCII.

EBCDIC to ASCII, using BSD-compatible conversions. Solaris only.

ASCII to EBCDIC.

ASCII to EBCDIC, using BSD-compatible conversions. Solaris only.

ASCII to EBCDIC with IBM conventions.

ASCII to EBCDIC with IBM conventions, using BSD-compatible conversions. Solaris only.

Variable-length records (i.e., those terminated by a newline) to xed-length records.

Fixed-length records to variable-length.

Uppercase to lowercase.

Lowercase to uppercase.

Continue processing when errors occur (up to ve in a row).

Do not truncate the output le. This preserves blocks in the output le that this invocation of did not write. Solaris only.

Swap all pairs of bytes.

Pad input blocks to

Copy only n input blocks.

Copy n input les (e.g., from magnetic tape), then quit.

Set input block size to n bytes (default is 512).

dd	= Read input from le (default is standard input).
	= Set output block size to n bytes (default is 512).
	Write output to le (default is standard output).
	Seekn blocks from start of input le (like but more ef cient for disk le input).
	= Seekn blocks from start of output le.
	= Same as (retained for compatibility).
	= Skip n input blocks; useful with magnetic tape.
	You can multiply size values (n) by a factor of 1024, 512, or 2 by appending the letters , , or , respectively. You can use the letter as a multiplication operator between two numbers.
	Examples
	Convert an input le to all lowercase:
	"% 5" "% 5" 2%
	Retrieve variable-length data; write it as xed-length to :
	data_retrieval_cmd < "% 2% 1 ?
delta	[ ]
	An SCCS command. See Chapter 18.
deroff	[ ][ ]
	Remove all / requests and macros, backslash escap sequences, and and constructs from the named les.
	Options
	Ignore and requests. Solaris only.
	Suppress text that appears onmm macro lines (i.e., paragraphs print but headings might be stripped).

Same as  $\,$  , but also deletes lists created bymm macros; e.g., VJ / JM , J / JM constructs. (Nested lists are handled poorly.)

deroff

Suppress text that appears onms macro lines (i.e., paragraphs print but headings might be stripped). Solaris only.

Output the text as a list, one word per line. See also the example under xargs

Unix Command

[ ][ ]

Report the number of free disk blocks and inodes available on all mounted lesystems or on the given name. (Unmounted lesystems are checked with . .) name can be a device name (e.g., 3Q ), the directory name of a mount point (e.g., ), a

directory name, or a remote lesystem name (e.g., an NFS lesystem). Besides the options listed, there are additional options speci c to differ ent lesystem types or modules.

## Options

Provide information about all lesystems, even ones usually marked in to be ignored. Solaris only.

Print only the number of free kilobytes.

Print only the number of free les.

Report on an unmounted lesystem speci ed by type Available typescan be seen in the le

Print the whole structure (overriding other print options).

only. Show the number of used and available inodes in a format similar to

Print allocation in kilobytes (typically used without other options). This option produces output in the format traditionally used by the BSD version of .

Report only on local lesystems.

Print only the lesystem type name; with no other arguments, lists the types for all mounted lesystems.

Supply a comma-separated list oftype-speci c suboptions

reports lines that differ between le1 and le2. Output consists of lines of context from each le, with le1 text agged by a D symbol and le2 text by a 9 symbol. Context lines are preceded by the command ( , , or ) that converts le1 to le2. If one of the les is I, standard input is read. If one of the les is a directory, locates the lename in that directory corresponding to the other argument (e.g., 0 is the same as 0 ). If both arguments are directories, reports lines that differ between all pairs of les having equiva-); in addilent names (e.g., and

lent names (e.g., and ); in addition, lists lenames unique to one directory, as well as subdirectories common to both. See alscbdiff, cmp, comm, diff3, dircmp, and sdiff.

# Options

Options , , K, , , ' , and cannot be combined with each other (they are mutually exclusive).

Ignore repeating blanks and end-of-line blanks; treat successive blanks as one.

Produce output in alternate format, with three lines of context. (This is called a "context diff.")

Like , but produce n lines of context.

Κ

Merge le1 and le2 into a single le containing conditional C preprocessor directives (L ). De ning def and then compiling yields le2; compiling without de ning def yields le1.

Produce a script of commands ( ,  $\,$  ,  $\,$  ) to recreate le2 from le1 using the  $\,$  editor.

Produce a script to recreate le1 from le2; the script is in the opposite order, so it isn't useful to .

Do a half-hearted (but hopefully faster) comparison; complex differences (e.g., long stretches of many changes) may not show up; and are disabled.

diff

Unix Command:

Ignore uppercase and lowercase distinctions.

Like , but counts changed lines.

works this way.

Expand tabs in output lines; useful for preserving indentation changed by format.

Like , but ignores all spaces and tabs; e.g., % is the same as% .

The following diroptions are valid only when both le arguments are directories.

### Diroptions

Long format; output is paginated by so that listings for each le begin on a new page; other comparisons are listed afterward.

Run recursively for les in common subdirectories.

Report les that are identical.

Ρ

Begin directory comparisons with le, skipping les whose names alphabetically precedele.

[ ]

diff3

Compare three les and report the differences with the following codes:

\$

++++ All three les differ.

++++\* le1 is different.

++++; le2 is different.

++++H le3 is different.

### Options

Create an script to incorporate into le1 all differences between le2 and le3.

M Same as , but mark with angle brackets any lines that differ between all three les.

Create an script to incorporate into le1 all differences between all three les.

Same as , but mark with angle brackets any lines that differ between all three les.

diff3	H Create an script to incorporate into le1 differences between le1 and le3.
diffmk	
	A useful program for reviewing changes between drafts of a document. compares two versions of a le (old le and new-le) and creates a third le (marked le) that contains "change mark" requests. Whenmarked le is formatted with or , the differences between the two les are marked in the margin (via the request). uses a S to mark changed lines and a A to mark deleted lines. Note that change marks are produced even if the changes are inconsequential (e.g., extrablanks, different input line lengths).
	Example
	To run on multiple les, it's convenient to set up directories in which to keep the old and new versions of your les, and to create a directory in which to store the marked les:
	2 ? 7F ECG AB0EHC
	Move your old les to NJK and your new les to 6MZ Then use this rudimentary Bourne shell script:
	2 ?
	' 1# 2 1 NJK 2 2 TX67MK 2
	You must run the script in the directory of new les:
	2 ECG 2 ? A
dircmp	[ ]
	Compare the contents of dir1 and dir2. See also diff and cmp.  Options
	Execute on les that differ.
	Don't report les that are identical.
	Change the output line length to n (default is 72).

	dirname
Print pathname, excluding last level. Useful for stripping tactual lename from a pathname. See alsobasename	he
[ ]	dis
Disassemble the object or archiveles. See alsoas	
Options	
Display demangled C++ symbol names. Solaris only.	
Disassemble only the speci ed section of data, printing offset.	its
K Same as , but print the data's actual address.	
Disassemble only the speci ed function; reuse . for additional functions.	-ib
Disassemble only the library le string (e.g., string would be for ).	ре
J Look for C source labels in les containing debug inform tion (e.g., les compiled with ).	a-
Print octal output (default is hexadecimal).	
Same as , but print text output.	
Print version information on standard error.	
; [ ]	dos2unix
Solaris only. Convert les using the DOS extended character to their ISO standard counterparts. If dos le and unix le are ti same, the le is overwritten after the conversion is done. See a unix2dos.	he
Options	
Remove extra carriage returns and convert (remove) Do end-of- le characters for use under Unix.	os

Alphabetical Summary of Commands — dos2unix 53

dos2unix	
	Same as the default action.
	Convert 8-bit DOS graphics characters to space characters.
download	[ ][ ]
	Add a font to the beginning of one or more PostScript les. By adding a font name directly to a PostScript speci cation, this command can make additional fonts available when printing a PostScript le. determines which fonts to add by processing PostScript comments that begin withBBK . ( , followed by a list of PostScript font names. loads the fonts whose names are listed in a map table. This table links PostScript names with the system le that contains the font de nition. A map table for the Times font family might look like:
	V 5 #
	Filenames that begin with a slash are used verbatim. Otherwise they are taken to be relative to the host font directory.
	Options
	Read the standard input.
	Search the entire PostScript le instead of just the header comments. Header comments such asBBK . ( > ? redirect to the end of the le. Use this option when such comments aren't present.
	T Use fontdir as the directory in which font-de nition les are searched (default is ).
	Use map table speci ed by le table. A leading in table indicates an absolute pathname; otherwise (as in the previous option), the lename is appended to the fontdir specied by T. Without T, the default is
	Normally, loads fonts that reside on the host machine. With this option, rst checks for fonts that reside on printer (by looking at printer ).

**Options** Read the standard input. Print n copies of each page (default is 1). 3 S \* S : Set text encoding to 0 (default), 1, or 2. Higher encoding reduces the output size and speeds printing, but may be less reliable. Set the font directory to dir (default is ). Т Set the host-resident font directory to dir. Files there must describe PostScript fonts and have lenames corresponding to a two-character J Set the PostScript prologue to le (default is on Solaris). Increase (multiply) the size of logical pages by factorscale

Print n logical pages on each sheet of output (default is 1).

Print only pages contained in comma-separatedist. A page

Omit PostScript pictures from output. Useful when running

[

A postprocessor that translates

PostScript for printing.

(default is 1.0).

range is speci ed by n-m.

in a networked environment.

Specify layout to be either

can be abbreviated to or .

also the default) or

][

-formatted

]

Use device to best describe available PostScript fonts.

Default is , with reading binary les in

. Use of is discouraged; usually the system

. Use of is discouraged; usually the system PostScript fonts are best, if they are available.

(long side is vertical;

(long side is horizontal). layout

_	
dpost	Draw graphics (e.g., , ) using lines that are n points thick (default is 0.3).
	Offset the x-coordinate of the origin n inches to the right (if n is positive).
	Offset the y-coordinate of the origin n inches down (if n is positive). Default origin is the upper-left corner of the page.
	Example < < * < ""# #6 < #/<
du	[ ][ ]
	Print disk usage, i.e., the number of 512-byte blocks used by each named directory and its subdirectories (default is current directory).
	Options
	Print usage for all les, not just subdirectories.
	Do not cross lesystem boundaries. Solaris only.
	Print information in units of kilobytes.
	J For symbolic links, process the le or directory to which the link refers, not the link itself. Solaris only.
	Do not add child-directory statistics to the parent directory's total. No effect if is also used. Solaris only.
	Print a "cannot open" message if a le or directory is inaccessible.
	Print only the grand total for each named directory.
echo	' [ ][ ] '
	Echo arguments to standard output. Often used for producing prompts from shell scripts. This is the 'command.' also exists in , and as a command built into the Bourne, C, and Korn shells (see Chapter 4 and Chapter 5).
	Although ' is conceptually the simplest of all Unix commands, using it in practice is complicated, because of portability and ver-

sion differences. (Consider using instead.) The following sections summarize the diffeences.

echo

Version Differences

Does not accept the option. Interprets the escape sequences described next.

Accepts the option if it's rst. Does not interpret escape sequences.

Bourne shell '

Does not accept the option. Interprets the escape sequences described next, except .

C shell '

Accepts the option if it's rst. Does not interpret escape sequences.

Korn shell '

Searches \$PATH and behaves like the rst version of ' that it nds.

**Escape Sequences** 

- R Alert (ASCII BEL). (Not in
- R Backspace.
- R Suppress the terminating newline (same as ).
- R Formfeed.
- Newline. R
- R Carriage retun.
- R Tab character.
- Vertical-tab character. R
- RR Backslash.
- ASCII character repesented by octal numbernnn, R3 where nnn is 1, 2, or 3 digits and is preceded by a 0.

#### Examples

[

][ ] ed

The standard text editor. If the named le does not exist, ates it; otherwise, the existing le is opened for editing. As a line editor, is generally no longer used because and have superseded it. Some utilities, such as , continue to make use

Alphabetical Summary of Commands — ed 57

ed	of command syntax. Encryption (with ) can be used only in the United States.			
	Options			
	Same as , but assume le began in encrypted form.			
	Set string as the prompt for commands (default is A). The O command turns the prompt display on and off.			
	Suppress character counts, diagnostics, and the prompt for shell commands. Earlier versions of used plain; this is still accepted.			
	Supply a key to encrypt or decrypt le using .			
edit	[ ][ ]			
	A line-oriented text editor that runs a simpli ed version of for novice users. The variables , ', and are preset to report editing changes, to display edit modes (when in (mode), and to require literal search patterns (no metacharacters allowed), respectively. (Encryption is not supported outside the United States.) accepts the same options as ; see ex for a listing. See Chapter 8,The vi Editor, and Chapter 9,The ex Editor, for more information.			
egrep	[ ][ ][ ]			
	Search one or more les for lines that match a regular expression regexp doesn't support the metacharacters, R?, Rn, RD, R9, R,, or R-, but does support the other metacharacters, as well as the extended set%, Y, S, and > ?. Remember to enclose these characters in quotes. Regular expressions are described in Chapter 6, Pattern Matching. Exit status is 0 if any lines match, 1 if not, and 2 for errors. See alsogrep and fgrep.			
	Options			
	Precede each line with its block number. (Not terribly useful.)			
	Print only a count of matched lines.			
	Use this if regexpbegins with #.			

egrep

Unix Commands

Take expression from le.

List matched lines but not lenames (inverse of ).

Ignore uppercase and lowercase distinctions.

List lenames but not matched lines.

Print lines and their line numbers.

Silent mode: print only error messages, and return the exit status. Not on SVR4, but common on most commercial Unix systems.

Print all lines that don't match regexp

#### Examples

Search for occurrences of Victor or Victoria in le:

Find and print strings such asold.doc1 or new.doc2 in les, and include their line numbers:

[ ][ ]

eject

Solaris only. Eject removable media, such as a oppy disk or CD-ROM. Necessary for media being managed by , or for media without an eject button, such as the oppy drives on Sun SPARC systems.media is either a device name or a nickname, such as or .

With volume management available, unmounts any lesystems mounted on the named media. In this case, it also displays a pop-up dialog if a window system is running. Without volume management, it simply sends an "eject" command to the given device.

#### **Options**

Print the name of the default device to be ejected.

When volume management is not in effect, force the eject, even if the device is busy.

Display the list of nicknames and their corresponding real devices.

eject	Do not use a windowing pop-up dialog.					
	Query to see if the device has media. Use the exit status t determine the answer.					
elfdump	[ ]					
	Solaris only. Symbolically dump parts of an object le. les may be individual les, or archives (libraries) of object les.					
	Options					
	Print section headers.					
	Print the section.					
	Print the ELF header.					
	Print the section.					
	7 Print the section.					
	' Print the '' section.					
	Print the section.					
	6					
	Qualify an option with the speci c name name (e.g., to choose a speci c symbol table with ).					
	Print program headers.					
	Print the relocation sections.  Print the symbol table sections.					
	Print the version sections.					
	Write the speci ed section to le.					
env	[ ][ +][ ]					
	Display the current environment or, if environment variables are speci ed, set them to a new value and display the modi ed environment. If command is speci ed, execute it under the modi ed environment.					

Cor	
Unix	
ands	

Options	env
Ignore current environment entirely.	
Same as . Solaris only.	
[ ][ ]	eqn
Equation preprocessor for . See Chapter 17.	
[ ][ ]	error
Read compiler error messages, and insert them into the source les that generated them. This makes it easier to work during the typical edit-compile-debug cycle. Typical usage would be:	
#7 # /i: <	
Options	
Do not edit any les; print errors on standard output.	
Query. prompts for a or response before inserting error messages into a le.	
Print statistics about the diffeent kinds of errors.	
After inserting error messages into the source les, run on the les.	
Only process les whose suf xes appear in list. Suf xes are dot-separated, and wildcards are allowed, but should be quoted to prevent interpretation by the shell.	
[ ]	ех
A line-oriented text editor; a superset of and the root of . See Chapter 8 and Chapter 9 for more information.  Options	
Begin edit session by executing the given command (usually a search pattern or line address). If command contains spaces or special characters, enclose it in single quotes to protect it from the shell. For example, command could be 8(8 (show tabs and newlines) or word (search for word) or 828 (show last line). (Note: command was formerly %command. The old version still works.)	

Run in LISP mode for editing LISP programs.

J List lenames saved due to an editor or system crash.

Recover and edit le after an editor or system crash.

# Edit in read-only mode to prevent accidental changing of les.

Suppress status messages (e.g., errors, prompts); useful when running an script. ( was formerly the option; the old version still works.)

Edit the le containing tag and position the editor at its denition (see ctags for more information).

Invoke . Running directly is simpler.

Verbose; print nonterminal input on standard error. Useful for tracking shell scripts running .

Set the window size to n. Useful over slow dial-up (or slow Internet) connections.

Supply a key to encrypt or decrypt le using

]

Same as , but assume that le began in encrypted form.

#### Examples

Either of the following examples applies the commands in to text le :

# -

#### expand

][ ]

Expand tab characters into appropriate number of spaces. reads the named les or standard input if no les are provided. See alsounexpand.

#### Options

Interpret tabs according to tablist, a space- or comma-separated list of numbers in ascending order, that describe the "tabstops" for the input data.

Set the tabstops everyn characters. The default is 8.

expand

Interpret tabs according to tablist, a space- or comma-separated list of numbers in ascending order, that describe the "tabstops" for the input data.

#### Example

Cut columns 10-12 of the input data, even when tabs are used:

ſ

< # #/! /

expr

\$

1

Evaluate arguments as expressions and print the result. Strings can be compared and searched. Arguments and operators must be separated by spaces. In most cases, an argument is an integer typed literally or represented by a shell variable. There are the types of operators: arithmetic, relational, and logical. Exit status for is 0 (expression is nonzero and nonnull), 1 (expression is 0 or null), or 2 (expression is invalid).

is typically used in shell scripts to perform simple mathematics, such as addition or subtraction. It is made obsolete in the Korn shell by that program's built-in arithmetic capabilities.

#### Arithmetic Operator s

Use the following operators to produce mathematical expressions whose results are printed:

- % Add arg2 to arg1.
  Subtractarg2 from arg1.
- A Multiply the arguments. Divide arg1 by arg2.
- B Take the remainder when arg1 is divided by arg2.

Addition and subtraction are evaluated last, unless they are grouped inside parentheses. The symbols, >, and ? have meaning to the shell, so they must be escaped (preceded by a backslash or enclosed in single or double quotes).

#### Relational Operators

Use relational operators to compare two arguments. Arguments can also be words, in which case comparisons assume D & and X D U If the comparison statement is true, the result is 1; if false, the result is 0. SymbolsD and 9 must be escaped.

Unix Commands expr

- + Are the arguments equal?
- E+ Are the arguments different?
- 9 Is arg1 greater thanarg2?
- 9+ Is arg1 greater than or equal to arg2?
- D Is arg1 less thanarg2?
- D+ Is arg1 less than or equal to arg2?

#### Logical Operators

Use logical operators to compare two arguments. Depending on the values, the result can bearg1 (or some portion of it), arg2, or 0. SymbolsS and: must be escaped.

- S Logical OR; if arg1 has a nonzero (and nonnull) value, the result is arg1; otherwise, the result is arg2.
- : Logical AND; if both arg1 and arg2 have a nonzero (and nonnull) value, the result is arg1; otherwise, the result is 0.
- : Similar to ; arg2 is a pattern to search for in arg1. arg2 must be a regular expression in this case. If thearg2 pattern is enclosed in R> R?, the result is the portion of arg1 that matches; otherwise, the result is simply the number of characters that match. By default, a pattern match always applies to the beginning of the rst argument (the search string implicitly begins with a C). To match other parts of the string, start the search string with A.

#### Examples

Division happens rst; result is 10:

'+

Addition happens rst; result is 7 (truncated from 7.5):

J\$ 'J&+/

Add 1 to variable ; this is how variables are incemented in shell scripts:

%M N M

Print 1 (true) if variable is the string "hello":

N %

Print 1 (true) if variable plus 5 equals 10 or more:

N J!% '

In the following examples, variable is the string 1 \*331

expr

Unix Commands

This command prints the number of characters in :

N ;; Result is 11

Match all characters and print them:

N ;J\$ J&; Result is "version.100"

Print the number of lowercase letters at the beginning of :

N ;O#PQ; Result is 7

Match the lowercase letters at the beginning of :

N ;J\$O #PQ J&; Result is "version"

Truncate 2 if it contains ve or more characters; if not, just print 2 . (Logical OR uses the second argument when the rst one is 0 or null; i.e., when the match fails.) Double-quoting is a good idea, in case 2 contains whitespace characters.

In a shell script, rename les to their rst ve letters:

(To avoid overwriting les with similar names, use .)

[ ] exstr

Extract strings from C source les, so that they can be stored in a database and retrieved at application runtime using the library function. With no options, produces a -type list showing only lename and strings. is one of several commands to use when customizing applications for international use.

Typical use involves three steps:

- Specify and the C source le, and redirect the output to a le. This creates a database of text strings and identifying information.
- Edit this database by adding information that was previously returned by the command.
- Specify and the C source le, using the edited database as input. This replaces hardcoded text strings with calls to

   lets you access translated versions of text strings.
   (The strings reside in a directory speci ed by environment variable LC\_MESSAGES.)

Alphabetical Summary of Commands — exstr 65

## exstr

## Options

Use with to give the call a second argument, the original text string. This string is printed as the fallback in case the call fails.

Extract text strings from le. ( is not used with other options.) The information appears in this format:

( (! (!

le C source le from the command line.

line Line number on which the string is found in

le .

eld Inline numerical position of the string's begin-

ning.

msg\_le Initially null, but later lled in when you edit

the database.msg\_ le is the name of the list of message strings you create by running the command.

Initially null but lled in later. It corr esponds

to the order of the strings in msg\_le.

Replace strings in the source le with calls to

#### Example

msg\_num

Assume a C source le named

>?, >1T R 1?@ >1X ' R 1?@

1. First issue the command:

# 2 ! 2

might look something like this:

(H(^(((T F (!(^(((X ' R

 Run to create a message le (e.g., 4P) that can be read by the call. If the two previous proverb strings are listed ninth and tenth in 4P, you would edit as follows:

> (H(^( 4P(Q(T R (!(^( 4P(\*3(X ' R

3. Finally, specify to insert calls:

# 2 - 2 !82

The internationalized version of your program, O , now looks like this:  'A >?@ >?, > >1 4P(Q1) 1T R 1??@ > >1 4P(*31) 1X ' R 1??@	exstr
-	
[ ]	factor
Produce the prime factors of num or read numbers from input.	
	false
A do-nothing command that returns an unsuccessful (nonzero) exit status. Normally used in Bourne shell scripts. See alstrue.	
Examples	
L '	
L'	
[ ][ ]	fdformat
Solaris only. Format oppy disks and PCMCIA memory cards. device is the name of the appropriate device to format, and varies considerably based on the density of the media, the capability of the disk drive, and whether or not volume management is in effect.	
Options	
Apply the label to the media. SunOS labels may be up to eight characters; DOS labels may be up to eleven uppercase characters.	

## ٧ fdformat Install bootloader in le on an MS-DOS diskette. Can only be used with Format a 720KB (3.5 inch) or 360KB (5.25 inch) double-density diskette (same as or J ). Use on high- or extendeddensity drives. Eject oppy disk when done. M Format a 2.88MB (3.5 inch) extended-density diskette. Force. Do not prompt for con rmation before for matting. Format a 1.44MB (3.5 inch) or 1.2MB (5.25 inch) high-density diskette. Use on extended-density drive. Use a 1.2MB (3.5 inch) medium-density format on a highdensity diskette. Use only with the option. Identical Unmount any lesystems on the media, and then format. Quiet mode. Don't print status messages. Verify each block on the media after formatting. Don't format, just write a SunOS label or MS-DOS lesystem. Install an MS-DOS lesystem and boot sector formatting. Same as DOS or Install an NEC-DOS lesystem and boot sector after formatting. Use only with W. Compatibility Options These options are for compatibility with previous versions of . Their use is discouraged. Same as Same ask or J. Same as or K. Same asW. fgrep ][ ][ 1 ſ Search one or more les for lines that match a literal, text-string pattern. Because does not support regular expressions, it is

68 Chapter 2 – Unix Commands

fgrep

faster than (hence , for fast ). Exit status is 0 if any lines match, 1 if not, and 2 for errors. See alsoegrep and grep.

## Options

Precede each line with its block number. (Not terribly useful.)

Print only a count of matched lines.

Use this if pat begins with R.

Take a list of patterns from le.

Print matched lines but not lenames (inverse of ).

Ignore uppercase and lowercase distinctions.

List lenames but not matched lines.

Print lines and their line numbers.

Silent mode: print only error messages, and return the exit status. Not on SVR4, but common on most commercial Unix systems.

Print all lines that don't match pattern.

Print lines only if pattern matches the entire line.

#### Examples

Print lines in le that don't contain any spaces:

"4 #2;;

Print lines in le that contain the words in 0

"4 #" 5

[ ]

Þle

Classify the named les according to the type of data they contain. checks the magic le (usually ) to identify many common le types.

## Options

Check the format of the magic le ( les argument is invalid with ).

Run on the lenames in list.

Do not follow symbolic links.

Use le as the magic le instead of

Many le types are understood. Output lists each lename, followed by a brief classi cation such as:

,

XO[H/F

< = ) )

#### Example

List all les that are deemed to be / input:

" <4 ""

Þnd

&' &'

An extremely useful command for nding particular groups of les (numerous examples follow this description). the directory tree beginning at each pathname and locates les that meet the specied conditions. At least one pathname and one condition must be specied. The most useful conditions include (which must be explicitly given to display any output), and (for general use), and & (for administrators). On advanced users), and and Solaris (and other recent Unix systems), is the default condition if none are provided.

Conditions may be grouped by enclosing them in R> R? (escaped parentheses), negated with (use RE in the C shell), given as alternatives by separating them with , or repeated (adding restrictions to the match; usually only for , and ).

The command can often be combined with the command when there are too many les for naming on the command line. (See xargs.)

Conditions

Þnd

%

Find les that were last accessed more tham (%n), less than n (n), or exactly n days ago. Note that will change the access time of directories supplied aspathnames

Take matching les and write them on device dev, using . Obsolete.

% | |

Find les that were changed more than n (%n), less than n (n), or exactly n days ago. Change refers to modi cation, permission or ownership changes, etc.; therefoe, is more inclusive than or

Descend the directory tree, skipping directories and working on actual les rst (and then the parent directories). Useful when les reside in unwritable directories (e.g., when using with ).

,-R@

Run the Unix command on each le matched by , provided command executes successfully on that le; i.e., returns a 0 exit status. Whencommand runs, the argument ,- substitutes the current le. Follow the entire sequence with an escaped semicolon  $\mathbb{R}^{\textcircled{a}}$ .

Follow symbolic links and track the directories visited (don't use this with ).

Find les that reside on lesystems of type type.

Find les belonging to group gname gname can be a group name or a group ID number.

Find les whose inode number is n.

Find les having n links.

Find les that physically reside on the local system.

Display matching les with associated statistics (as if run through ).

Unix Commands Þnd

Search for les that reside only on the same lesystem as pathname.

% I I

Find les that were last modi ed more than n (%n), less than n (n), or exactly n days ago.

Find les whose names match pattern. Filename metacharacters may be used, but should be escaped or quoted.

Take matching les and write them on device dev, using . Obsolete.

Find les that have been modi ed more recently than le; similar to

Find les belonging to a group not in

Find les owned by a user not in

.- R@

Same as  $\,$  , but user must respond (with a  $\,$  ) before command is executed.

Find les whose permission settings (e.g., ) match octal number nnn exactly (e.g., 664 matches ). Use a minus sign to make a wildcard match of any speci ed bit (e.g., F33 matches AAAAAA , where \* can be any mode). Some systems also allowann for this purpose.

Solaris allows nnn to be a symbolic mode in the same form as allowed by ' .

Print the matching les and directories, using their full pathnames. On Solaris, this is the default.

"Prune" the directory tree of unwanted directory searches; that is, skip the directory most recently matched.

& []

Find les containing n blocks, or, if is specified, les that are n characters (bytes) long. (One block = 512 bytes). Some systems allown to specify the size in kilobytes.

Þnd

Unix ommand:

```
Find les whose type is c. c can be:
```

Block special le

Character special le

Directory

K Door special le, Solaris only

Plain le

Symbolic link

Fifo or named pipe

Socket

Find les belonging to a user name or ID.

Same as . Solaris (and some BSD systems) only.

#### Examples

List all les (and subdirectories) in your home directory:

" NB7SC#

List all les named ' \* underneath the directory:

" + ?# #

List "memo" les owned by (note the use of multiple starting paths):

```
" + ?+ # ; ;# #
```

Search the lesystem (begin at root) for manpage directories:

Search the current directory, look for lenames that don't begin with a capital letter, and send them to the printer:

Find and compress les whose names don't end with U:

Remove all empty les on the system (prompting rst):

Skip RCS directories, but list remaining read-only les:

```
" # DA # ## #
```

Þnd	Search the system for les that were modi ed within the last two days (good candidates for backing up):
	" +# #/#
	Recursively for a pattern down a directory tree:
	" + ?# < 4 4 ;OEQ ;
Þnger	[ ]
	Display data about one or more users including information listed in the les and in user's home directory. You can specify eachuser either as a login name (exact match) or as a rst or last name (display information on all matching names). Networked environments recognize arguments of the form user_host and _host (Today, many systems on the Internet disallow connections from requests.)
	Options
	Omit user's home directory and shell from display.
	Used with to omit heading that normally displays in short format.
	' Omit le from display.
	Show "idle" format, a terse format (like ).
	Force long format (default).
	users must match usernames exactly, instead of also search ing for a match of rst or last names.
	Omit le from display.
	Show "quick" format, the tersest of all (requires an exact match of username).
	Show short format.
	Used with to omit user's full name that normally displays in short format.
fmt	[ ][ ]
	Fill and join text, producing lines of roughly the same length. (Unlike , the lines are not justi ed.) ignores blank lines and lines beginning with a dot ( ) or with "From:". The editor uses MP to join paragraphs, so is useful for other edi-

Alphabetical Summary of Commands — gcore 75

18 October 2001 14:52

## gencat [ ] Append (or merge) messages contained in one or moremsgles with the formatted message database le. If database doesn't exist, it is created. Each message irmsgle is preceded by a numerical identi er. Comment lines can be added by using a dollar sign at the beginning of a line, followed by a space or tab. See also genmsgand mkmsgs Option Build a single database that is backward-compatible with databases created by earlier versions of . SVR4 only. genmsg [ ] Solaris only. Extract messages strings from source code that uses catgets(3C) for further processing with . The purpose of this command is to create the initial data for use by a translator when internationalizing an application. See also gencat and mkmsgs Options Append (merge) the output into the le speci ed by Place extracted comments after the corresponding message, instead of before it. Extract messages containing ag and write them, pre xed by 2, in a comment in the output le. Also add the original messages as comments in the output le. With , overwrite the original input les. With overwrite the project les. Create le as a project le, listing set numbers and their maximum message numbers. Use information in le as a project le to calculate new message numbers. Fill in the message with pre x. Intended for testing.

W genmsg Fill in the message with suf x . Intended for testing. Add comments in the output indicating the original le's name and line number for the message. Put the output in msg le. Run the source les through preprocessorbefore extracting messages. Replace message numbers with 1 (negative one). Reverse action of Extract comments of the form APM tag A from the source les. Write them to the output as comments, pre xed with 2. Only the rst matching comment for tag is extracted. Triple the lengths of extracted messages. Intended for test-Don't warn about message and set number range checks and con icts. [ get An SCCS command. See Chapter 18. getconf Solaris only. This command is specifed by POSIX as a portable way of determining system limits. In the rst form, print the value of system con guration variables. In the second, print the value of lesystem-related parameters. In the third, print the values of all system con guration variables. **Options** Print the names and values of all system con guration variables. Use specto govern the selection of values for con guration variables.

Alphabetical Summary of Commands — getconf 77

ve and print the translated version ofstring. I-level access to the facilities ofgettext(3C). Oked up in lang JOWMPPX7MP the current locale (e.g., 04P). If domain is alue of \$TEXTDOMAIN is used instead. Without ranslation can be found, simply XTDOMAINDIR exists, its value is used instead.
I-level access to the facilities ofgettext(3C).  I-level access to the facilities of the f
I-level access to the facilities ofgettext(3C).  I-level access to the facilities of the f
[!]
e that resides in lemsg le and whose mes- msgnum is a number from 1 to n, where n is sages inmsg le. searches formsg le in localeJ0WMPPX7MP, where locale is the the message strings have been written. The et by the environment variable LC_MESSAGE _ANG environment variable. If neither is set, directory named . If fails, it displays (if none is speci ed) the string, "Message not
[ ] [ ]
other modern Unix systems also have it.) Dis le data of C programs. Programs compiled n of ( on other compilers) produce a p le, whose default name is . The obj le ( by default) contains a symbol and correlated with p le. See also prof and
cally declared functions.
t eld descriptions in the pro le.

78 Chapter 2 – Unix Commands

Demangle C++ symbol names before printing them out. gprof With this option, you supply one or more existing ples. Process the information in all speci ed pro le les and prothat shows the difference duce pro le le called between the runs. See also the option below. Don't print the graph pro le entry for the routine name. may be repeated. Μ Like above. In addition, during time computations, omit the time spent in name. Print the graph pro le entry only for routine name. may be repeated. above. In addition, during time computations, use Like only the times of the printed routines. . may be repeated, and it overrides M. Don't print entries for local symbols. With this option, you supply one or more existing ples. Sum the information in all speci ed pro le les and send it to a pro le le called . Useful for accumulating data across several runs. Show routines that have zero usage. Useful with out which routines were never called. Only print the top n functions. ſ ſ 1 grep Search one or more les for lines that match a regular expression regexp Regular expressions are described in Chapter 6. Exit status is 0 if any lines match, 1 if not, and 2 for errors. See alsoegrep and fgrep. **Options** Precede each line with its block number. (Not terribly useful.) Print only a count of matched lines.

Alphabetical Summary of Commands — grep 79

grep	Use this if pat begins with R. Solaris: this option is only available in ! , not . It is common, though, on many modern Unix systems.				
	Print matched lines but not lenames (inverse of ).				
	Ignore uppercase and lowercase distinctions.				
	List lenames but not matched lines.				
	Print lines and their line numbers.				
	Suppress eror messages for nonexistent or unreadable les				
	Print all lines that don't match regexp				
	Restrict regexp to matching a whole word (like using RD and R9 in ). Not on SVR4, but common on many commercia Unix systems.  Examples  List the number of users who use the C shell:				
	List header les that have at least oneL directive:				
	4 #;3V ;+ + + List les that don't contain pattern:				
	4 # < 4 '				
groups	[ ]				
	Show the groups that user belongs to (default is your groups) Groups are listed in and .				
gunzip	& [( ][ ]				
	Identical to & . Typically provided as a hard link to & . The * Q and corresponding long-form options are not avail able with & ; all other & options are accepted. Seegzip for more information.				
gzcat	& [( ][ ]				
	A link to & instead of using the name & , which preserves & 's original link to . Its action is identical to &				

80 Chapter 2 – Unix Commands

GNU Zip. Reduce the size of one or more les using Lempel-Ziv (LZ77) coding, and move to le & . Restoe with & . With a lename of , or with no les, & reads standard input. Usually, compression is considerably better than that provided by . Furthermore, the algorithm is patent-free.

- & ignores symbolic links. The original le's name, permissions, and modi cation time are stored in the compressed le, and restored when the le is uncompressed. & is capable of uncompressing les that were compressed with , , or the BSD . Default options may be placed in the environment variable GZIP.
- & is equivalent to & . It is typically a hard link to the & command. & and & are equivalent to & , and are also often hard links to & .

Note: while not distributed with SVR4 or Solaris, & is the de facto standard le compression program for les available over the Internet. Source code can be obtained from the Free Software Foundation (http://www.gnu.org). Precompiled binaries for Solaris can be obtained from http://www.sunfreeware.com & also has its own web site: see http://www.gzip.org.

#### Options

Like most GNU programs, & has both short and long versions of its command-line options:

- ASCII text mode: convert end-of-lines using local conventions. Not supported on all systems.
- Write output on standard output; keep original les unchanged. Individual input les are compressed separately; for better compression, concatenate all the input les rst.
- Decompress.
- Force. The le is compressed or decompressed, even if the target le exists or if the le has multiple links.

Unix Commands gzip

' . '

Display a help screen and exit.

- List the compressed and uncompressed sizes, the compression ratio, and the original name of the le for each compressed le. With , also list the compression method, the 32-bit CRC, and the original le's last-modi cation time. With , the title and totals lines are not displayed.
- Display the & license and quit.
  - For & , do not save the original lename and modi cation time in the compressed le. For & , do not restore the original name and modi cation time; use those of the compressed le (this is the default).
- 6 , For & , save the original lename and modi cation time in the compressed le (this is the default). For & , restore the original lename and modi cation time based on the information in the compressed le.
  - Suppress all warnings.
  - Recursively walk the current directory tree and compress (for & , uncompress) all les found.
- P ,
  Use .suf as the suf x instead of & . A null suf x makes
  & attempt decompression on all named les, no matter
  what their suf x.
  - Check the compressed le integrity.
  - Display the name and percentage reduction for each le compressed or decompressed.
  - Display the version number and compilation options, and then quit.
  - Control the compression method. n is a number between 1 and 9. \* (same as ) gives the fastest, but least compressed method. Q (same as ) gives the best

compression, but is slower. Values between 1 and 9 vary the tradeoff in compression method. The default compression level is F, which gives better compression at some expense in speed. In practice, the default is excellent, and you should not need to use these options.	gzip
' [ ][ ]	head
Print the rst few lines of one or more les (default is 10).	
Options	
Print the rst n lines of the le.	
Print the rst n lines of the le. Solaris only.	
Examples	
Display the rst 20 lines of '0 :	
#/ 5	
Display the rst 10 phone numbers having a 202 area code:	
4 ,\$//&; 5 <	
. [ ] i ]	help
An SCCS command. See Chapter 18.	
- '	hostid
Print the hexadecimal ID number of the host machine.	
' [ ]	hostname
Print the name of the host machine. Often the same as . A privileged user can change the hostname tonewhost	
! [ ]	iconv
Convert the contents of le from one character set (from_encoding) to another (to_encoding). If the destination character set provides no equivalent for a character, it is con-	

Alphabetical Summary of Commands — iconv 83

iconv	verted to an underscore (_). Supported conversion sets are listed in the directory			
id	[ ] List user and group IDs; list all groups with . When you're running an session as another user, displays this user's information.			
indxbib	Port of the quite of programs See Chapter 17			
ipcrm	Part of the suite of programs. See Chapter 17.  [ ]			
	Remove a message queue, semaphore set, or shared memor identi er as speci ed by the options is useful for freeing shared memory left behind by programs that failed to deallocate the space. Use rst to list items to remove.  Options			
	Remove shared memory identi er shmid.  W Removeshmid created with key shmkey			
	Remove message queue identi emsqid.  " Removemsqid created with key msgkey			
	Remove semaphore identi ersemid			
	Removesemid created with key semkey			
ipcs	[ ] Print data about active interprocess communication facilities.			

84 Chapter 2 – Unix Commands

facility is reported on. Otherwise, information about all three is printed.

Use almost all the print options (short for ).

X Use all of the print options (short for ). Solaris only.

Report maximum allowed number of message bytes, segment sizes, and number of semaphores.

Report the creator's login name and group.

Read status from le instead of from

Report the number of shared-memory attaches to the segment. Solaris only.

Use the argument for the kernel "name list" (the list of functions and variables in the kernel) instead of (Solaris:

).

Report outstanding usage.

Report process numbers.

Report time information.

[ ][ ]

jar

Solaris only. Java archive tool. All the named objects and directory trees (if directories are given) are combined into a single Java archive, presumably for downloading. is based on the ZIP and ZLIB compression formats;& and & can process les with no trouble. If a manifest is not provided, creates one automatically. The manifest becomes the rst entry in the archive, and it contains any needed metainformation about the archive.

Usage is similar to  $\ \ \$  , in that the leading I  $\ \$  may be omitted from the options.

ipcs

Unix Command

Alphabetical Summary of Commands — jar 85

	Ontions				
jar	Options				
	Create a new or empty archive to standard output.				
	The second argument,dest is the archive to process.				
	W Use speci ed manifest instead of creating a manifest le.				
	Don't create a manifest le.				
	Don't compress the les with ZIP compression.				
	Print a table of contents for the archive on standard output.				
	Produce verbose output to standard error.				
	Extract named le , or all les if no le given.				
java	[ ] [ ]				
	Solaris only. Compile and then run Java bytecode class les. By default, the compiler uses the JIT ("Just In Time") compiler for the current system. args are passed on to the Java program's method. See alsojava_g				
	Options				
	, '				
	Compare the source code le's modi cation time to that of the compiled class le, and recompile if it is newer.				
	Use path as the search path for class les, overriding \$CLASSPATHpath is a colon-separated list of directories.				
	Print a password that must be used for debugging and allow to attach itself to the session. (Se				
	K + Rede ne the value of prop to be val. This option may be used any number of times.				
	Print full version information.				
	Print a usage message.				
	Set the initial size of the heap to size, which is in bytes.  Append or to specify kilobytes or megabytes, respectively. The default heap size is 4MB.				

```
Set the maximum size of the heap tosize, which is in bytes. Append or to specify kilobytes or megabytes, respectively. The default maximum size is 16MB. The value must be greater than 1000 bytes and greater than or equal to the initial heap size.
```

Disable asynchronous garbage collection.

Disable garbage collection of Java classes.

Disable veri cation.

Set the maximum stack size of Java code in a Java thread. Append or to specify kilobytes or megabytes, respectively. The default maximum size is 400KB.

[( ] 0 only. Enable Java runtime pro ling. Place the trace in the named le , if supplied. Otherwise, use .

Set the maximum stack size of C code in a Java thread. Append or to specify kilobytes or megabytes, respectively. The default maximum size is 128KB.

only. Trace the executed instructions.

Print a message to standard output each time a class le is loaded.

Print a message every time the garbage collector frees memory.

Run the byte-code veri er on all code.

Run the veri er on all code loaded via a classloader. This is the default when interpreting.

Display version information for

java_g	0	[	]	[	]	
	Solaris only. 0 is preter. It is intended Otherwise, it accept . See the entry for	I for use s the sa	with a Jame option	va debugge s and worl	er, such	as .
javac	[ ]					
	and must be named generated bytecode les are created in source les. Use the	Java so for the les have the sar CLASSF	ource les class who e a ne directo ATH varia	must have se code the suf x. By ory as the	a ey conta default, corresp	suf x in. The class onding
	Options					
	Use the colon-s CLASSPATH to have the current	nd clas	s les. It	is usually	a good i	
	Specify where to	create (	generated	class les.		
	Recompile miss other class les,				efeenced	d from
	Warn about eve or class, instead				ecated m	nember
	The source le option, the syste					ıt this
	Generate debug generate informa				. With N	, also
	Passoption to multiple optio	. opt		d not conta	in space	es; use
	Disable all warni	ings.				

javac

Perform optimizations that may produce faster but larger class les. It may also slow down compilation. This option should be used with discretion. Print messages as les are compiled and loaded. ſ 1 Solaris only. Process declaration and documentation comments in Java source les and produce HTML pages describing the public and protected classes, interfaces, constructors, methods, and elds. also produces a class hierarchy in ' an index of members in X Options Include \_ ' tags. Use path as the search path for class les, overriding \$CLASSPATH.path is a colon-separated list of directories. It is better to use instead of Create the generated HTML les indir. Use encoding for the generated HTML le. The Java source le is encoded usingencoding. Passopt to the runtime system. Seejava for more information. Exclude paragraphs marked with\_ Don't generate the package index. Don't generate the class and interface hierarchy.

Include only package, protected and public classes and

members.

# javadoc Include all classes and members. Include only protected and public classes and members. This is the default. Include only public classes and members. Use path as the search path for class source les. path is a colon-separated list of directories. If not speci ed, it defaults to the current directory. Running directory with the sources allows you to omit this option. Print additional messages about time spent parsing source Include \_ tags. option is no longer available. Only HTML documentation may be produced. [ ] javah Solaris only. Generate C header and/or source les for implementing methods. The generated' le de nes a structure whose members parallel those of the corresponding Java class. The header lename is derived from the corresponding Java class. If the class is inside a package, the package name is prepended to the lename and the structure name, separated by an underscore. Note: the Java Native Interface (JNI) does not requir header or stub les. Use the option to create function prototypes for JNI native methods. Options Use path as the search path for class les, overriding \$CLASSPATHpath is a colon-separated list of directories. Place generated les in dir.

javah

Print a help message.

Produce JNI native method function prototypes.

Concatenate all generated header or source les for all the classes and write them to le.

Generate C declarations, not headers.

Use dir as the directory for temporary les, instead of

Add tracing information to the generated stubs.

Verbose.

Print the version of '

[

javakey

Solaris only. Java security tool. Use to generate digital signatures for archive les, and to build and manage a database of entities, their keys and certicates, and indications of their "trusted" (or nontrusted) status.

]

The leading I on options may be omitted. Only one option may be speci ed per invocation.

#### Options

In the option arguments below, an id\_or\_signer is either a secure ID or a secure signer already in the database.

[ | ]

Create a new database identity nameddentity. The optional or is an indication as to whether the identity can be trusted. The default is .

[ | ]

Create a new signer in the database namedsigner. The optional or is an indication of whether the signer can be trusted. The default is

Display the certi cate in le.

javakey	!! Export certi cate cnum from id or signer to c le. The number must be one previously created by
	!! [ ] Export the public key for id or signer to le public. Optionally, export the private key to le private. The keys must be in X.509 format.
	( [ ][ ] Shortcut for to generate a key pair for signer.
	Generate a certi cate according to the directives in le.
	( [ ][ ] Generate a key pair for signer using standard algorithmalgorithm, with a key-size of ksize bits. The public key is placed in the le public, and the private key in le private. Exporting private keys should be done with caution.
	Sign the Java Archive le jar le according to directives in d le.
	!! Associate the public key certi cate in csrc le with the named id or signer. This certi cate must match a preexisting one, if there is one. Otherwise, this certi cate is assigned to theid or signer.
	!!

Associate the public key in ksrc le with identity. The key must be in  $\rm X.509\ format.$ 

information typed interactively. End the information with a

reads

Import the key pair from les public and private and associate them with signer. The keys must be in X.509 format.

List the usernames of all identities and signers in the database.

Like , but provide detailed information.

Supply information about the id or signer.

line containing a single dot.

!!

Provide detailed information just about the named id or signer.

Alphabetical Summary of Commands — javap 93

18 October 2001 14:52

_	
javap	Options
	Ignored. For backward compatibility with the JDK 1.1 .
	Print out the disassembled byte-codes for each method in the given classes.
	Use path as the search path for class les, overriding \$CLASSPATHpath is a colon-separated list of directories.
	' Generate code that can be used in a C header le.
	Passoption directly to .
	Display line number and local variable information.
	Only disassemble package, protected and public classes and members. This is the default.
	Disassemble all classes and members.
	Only disassemble protected and public classes and members
	Only disassemble public classes and members.
	Display the internal type signatures.
	For each method, print the stack size, number of arguments, and number of local variables.
	Run the Java veri er.
	Print the version of .
jdb	[ ][ ]
	Solaris only. is the Java Debugger. It is a line-oriented debugger, similar to traditional Unix debuggers, providing inspection and debugging of local or remote Java interpreters.
	can be used in place of , in which case the program to be run is already started in the debugger. Or, it may be used to attach to an already running session. In the latter case, must have been started with the option. This option generates a password you then supply on the command line.

Comma

Options jdb

Attach to the running Java interpreter onhost

Use password to connect to the already running Java interpreter. This password is supplied by .

[ ] join

Join the common lines of sorted le1 and sorted le2. Read standard input if le1 is . The output contains the common eld and the remainder of each line from le1 and le2. In the options below, n can be 1 or 2, referring to le1 or le2.

## Options

[]

List unpairable lines in le n (or both if n is omitted). Solaris does not allow omission of n.

Replace any empty output eld with the string s.

Join on the mth eld of le n (or both les if n is omitted).

Each output line contains elds speci ed by le number n and eld number m. The common eld is suppressed unless requested.

Use characterc as eld separator for input and output.

Print only the unpairable lines in le n. With both \* and ; , all unpairable lines are printed. Solaris only.

Join on eld m of le 1. Fields start with 1. Solaris only.

Join on eld m of le 2. Fields start with 1. Solaris only.

#### Examples

Assuming the following input les:

Alphabetical Summary of Commands — keylogin 97

keylogin	isn't prompted for a password when logging in. The option updates . Only a privileged user may use this option. See alsochkey and keylogout.
keylogout	[ ]
	Solaris only. Revoke access to (delete) the secret key used b secure network services (e.g., Secure NFS, NIS+). See also key and keylogin.
	Option
	Forget the root key. If speci ed on a server, NFS security is broken. Use with care.
kill	[ ]
	Terminate one or more processIDs. You must own the process or be a privileged user. This command is similar to the command that is built in to the Bourne, Korn, and C shells. A minus sign before an ID speci es a process group ID. (The built-in version doesn't allow process group IDs, but it does allow job IDs.)
	Options
	List the signal names. (Used by itself.)
	Send signal signal to the given process or process group. The signal number (from ' ) or name (from ). With a signal number of 9, the kill is absolute. Solaris only.
	Send signalsignal to the given process or process group.
ksh	' [ ][ ]
	Korn shell command interpreter. See Chapter 4 for more information, including command-line options.
ld	[ ]
	Combine severalobj les, in the speci ed order, into a single executable object module ( by default). is the loader and is usually invoked automatically by compiler commands such as .

98 Chapter 2 – Unix Commands

Force default behavior for static linking (generate an object le and list unde ned refer ences). Do not use with .

Ignore special processing for shared reference symbols (dynamic linking only); output becomes more ef cient but less sharable.

Obey one of the following directives:

When loading, use both dynamic (lib ) and static (lib ) libraries to resolve unknown symbols.

Remove symbols not assigned a version de nition. Solaris only.

Treat a shared object and its dependencies as a group. Implies & . Solaris only.

Treat any global symbols that are not assigned a version de nition as local symbols. Solaris only.

Perform the reduction of symbolic information speci ed by version de nitions. Solaris only.

When loading, use only static (lib ) libraries to resolve unknown symbols.

In dynamic linking, bind a symbol to its local de nition, not to its global de nition.

[ ]
Link dynamically (c is ) or statically (c is ); dynamic linking is the default.

K ,...

Options

Print debugging information as speci ed by token; use to get a list of possible values. Solaris only.

Setsymbol as the address of the output le's entry point.

Use the symbol table of the shared object being built as an auxiliary lter on shared object obj. Do not use with . . Solaris only.

Use the symbol table of the shared object being built as a l-ter on shared objectobj. Do not use with . Solaris only.

ld

7 In dynamic linking, create a shared object and allow undened symbols.

Use name as the shared object le to search for during

dynamic linking (default is Unix object le).

Ignore LD\_LIBRARY\_PATH. Useful for avoiding unwanted effects on the runtime search of the executable being built. Solaris only.

Use name as the pathname of the loader (interpreter) to write into the program header. Default is none (static) or 

\* (dynamic).

Search a library named x or x (the placement of this option on the line affects when the library is searched).

Search directory dir before standard search directories (this option must precede ).

List a memory pro le for input/output sections.

W Invoke directives from map le (W messes up the output and is discouraged).

Add a K06MMKMKentry with the value string to the section of the object being built. Solaris only.

Send the output to le (default is ).

" List version information about in the output (c =, the default) or do not list (c =).

Allow output to be subject to another . (Retain relocation information.)

Record the colon-separated list of directories inpath in the object le for use by the runtime loader. Multiple instances may be supplied; the values are concatenated together.

Remove (strip) symbol table and relocation entries.

Suppress warnings about multiply de ned symbols of unequal size.

100 Chapter 2 – Unix Commands

Enter symbol in symbol table; useful when loading from an archive library. symbol must precede the library that de nes it (so must precede ).

Print the version of .

&

\$0) Specify a comma-separated list of directories to use in place of the default search directories (see also.) ).

& | Specify to allow unde ned symbols. The default, treats unde ned symbols as a fatal error. Use to produce an error when there are nonwritable relocations.

& Solaris only. Obey one of the following directives:

Extract all archive members.

Combine multiple relocation sections.

Return to the default archive extraction rules.

Ignore dynamic dependencies that are not referenced as part of the linking.

Shaed objects only. This object's initialization runs before that of others added to the process at the same time. Similarly, its "nalization" runs after that of other objects.

Mark dynamic dependencies for lazy loading. Lazily loaded objects are loaded when the rst binding to the object is made, not at process startup.

Mark the Iter object for immediate processing at runtime, instead of at the rst binding.

Allow multiple symbol de nitions, using the rst one that occurs. Otherwise, multiple symbol de nitions are a fatal error.

Allow unde ned symbols. This is the default for shared objects. The behavior is unde ned for executables.

Mark the object as not being deletable at runtime.

Shared objects only. The object is not available from dlopen(3x).

Id	
Id	Don't mark dynamic dependencies for lazy loading. Lazily loaded objects are loaded when the rst binding to the object is made, not at process startup. Expand partially initialized symbols in input relocatable objects into the generated output le.  Do not include any versioning sections. Force nonlazy runtime binding for the object.  The object requires immediate2N#5756 processing at runtime.  Record dynamic dependencies that are not referenced as part of the linking. This is the default.  Remove all local symbols except for the PM symbols from the PT 0P\$W XV symbol table.  In dynamic mode, allow relocations against all sections, including those that are not writable. This is the default for shared objects.  Dynamic mode only. Warn if there remain any relocations against non-writable, allocatable sections. This is the default for executables.  Allow "weak" de nitions to trigger archive extraction.
ldd	[ ] List dynamic dependencies; that is, list shared objects that wou be loaded if le were executed. (If a valid le needs no share objects, succeeds but produces no output.) In addition, 's options can show unresolved symbol references that result from running le.
	Options
	Options Specify only one of these options:
	•

Alphabetical Summary of Commands — line 103

Comma

line	Example
	Print the rst two lines of output from ':
	<\$ ) &
lint	[ ]
	Detect bugs, portability problems, and other possible errors in the speci ed C programs. By default, uses de nitions in the C library . If desired, output from les can be saved in "object les" having a suf x. A second pass can be invoked on les and libraries for further checking. also accepts the options K, 5, and 4. It may accept additional options that are system-speci c. See alsoChecking C Program with lint, which is listed in the Bibliography. Note: this command checks programs written in ANSI C; use if you want to check programs written in pre-ANSI C. Note also tha options , , ', and have exactly the opposite meaning in the versions for BSD and System V.
	Options
	Ignore values assigned to variables that aren't .
	Ignore statements that cannot be reached.
	Don't execute the second pass of ; save output from rst pass in les. (Same as BSD option.)
	. Print les using full pathname, not just the lename.
	Don't test for bugs, bad style, or extraneous information.
	Reenable warnings that are normally suppressed by directive A J56 MK [messag@t A , and print the additional messag@tif speci ed).
	J Search for libraries in directory dir before searching standard directories.
	Use library x in addition to
	Ignore declarations that could be .
	Do not check for compatibility.
	Create a library named lib from the output of

Unix Command

## Options ln Force the link to occur (don't prompt for overwrite permis-Do not overwrite existing les. Create a symbolic link. This lets you link across lesystems and also see the name of the link when you run (Otherwise, you have to use to nd any other names a le is linked to.) locale [ 11 ...] Solaris only. Print locale-speci c information. With no arguments, summarizes the current locale. Depending on the arguprints information about entire locale categories or ments, the value of speci c items within a locale. A public locale is one an application can access. See alsbocaledef. Options Print information about all available public locales. The ONP5[ locale should always be available. Provide information about the locale categoryname. Useful with or without Print the names and values of the given locale keywords. Print the names of the available charmaps. localedef [ ] reads a locale de nition either on standard Solaris only. input or from the le named with the option. The format is documented in the locale(5) manpage. It generates a temporary C source le that is compiled into a shared-object library. This library le can then be used by programs that pay attention to the settings of the locale-speci c environment variables in order to return the correct values for the given locale. The generated le has the name localename version. The default 32-bit version should be moved to localename localename version The 64-bit environment on SPARC systems should use localename localename version

## Options

localedef

Create the shared object le, even if there are wanings.

Passoptions to the C compiler. This option is deprecated in favor of  $\, Z \,$ 

The le map le provides a mapping of character symbols and collating element symbols to actual character encodings. This option must be used if the locale de nition uses symbolic names.

Read the locale de nitions from locale le instead of from standard input.

Pass options to the C compiler, after the name of the C source le. This option is deprecated in favor of Z .

Specify H; to generate 32-bit object les (this is the default). Use F! to generate 64-bit object les (SPARC only).

Z )
Passargs on to the C compiler. Each argument is separated from the previous by a comma.

Read additional options from the extension le ex le.

]

# Example

Generate a 64-bit shared object locale le for Klingonese; ignore any warning messages:

"## X#? 4 "? 4

[ ][

logger

Solaris only. Log messages to the system log. Command-line messages are logged if provided. Otherwise, messages are read and logged, line-by-line, from the le provided via . If no such le is given, reads messages from standard input.

Unix commands

Alphabetical Summary of Commands — logger 107

_	
logger	Options
	Read and log messages fromle.
	Log the process ID of the process with each message
	Log each message with the givenpriority. Priorities have the form facility level The default is . Seesyslog(3) for more information.
	Add tag to each message line.
	Example
	Warn about upcoming trouble:
	44 # 4;1 4Y 4 T;
login	[ 1
	Sign on and identify yourself to the system. At the beginning of each terminal session, the system prompts you for your username and, if relevant, a password. The options aren't normally used.
	The Korn shell and the C shell have their own, built-in versions of . See Chapter 4 and Chapter 5 for more infornation.
	Options
	Sign on asuser (instead of being prompted).
	Specify the pathname of thetty that serves as the login port.
	Used for remote logins via to indicate the login is from host host and that the user's terminal type is term. Solaris only.
	Pass the current environment to the new login session. Solaris only.
	Used for remote logins via to indicate the login is from host host Solaris only.
	When speci ed after the username, assign avalue to one or more environment variables. PATH and SHELL can't be changed.

108 Chapter 2 – Unix Commands

Pass values into the environment. Each value that does not contain an + is assigned to a variable of the formJn, where n starts at 0 and increments. Solaris only.	login
-	logname
Display your login name. SVR4 prints the value of the LOGNAME environment variable located in . Solaris looks the user up in , which is where information is kept about logged-in users. See alsowhoami.	
[ ] [ ]	look
Solaris only. Look through a sorted le and print all lines that begin with string. Words may be up to 256 characters long. This program is potentially faster than because it relies on the le being already sorted, and can thus do a binary search through the le, instead of reading it sequentially from beginning to end.	
With no le, searches ' (the spelling dictionary) with options .	
Options	
Use dictionary order. Only letters, digits, space, and tab are used in comparisons.	
Fold case; ignore case distinctions in comparisons.	
Use char as the termination character, i.e., ignore all characters to the right of char.	
	lookbib
Part of the suite of programs. See Chapter 17.	
[ ][ ]	lp
Send les to the printer. With no arguments, prints standard input. To print standard input along with other les, specify $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	
Alphabetical Summary of Commar	nds — lp 109

# Ip Options

Copy les to print spooler; if changes are made to le while it is still queued for printing, the printout is unaffected.

Send output to destination printer named dest

Used after or P to print the request on any printer that supports the given form or character set.

Print request on preprinted form name. name references printer attributes set by the administrative command .

Т

Print according to the named action: ' (notify before printing), (resume a held request), (print next; privileged users only).

Override options used for request IDs currently in the queue; specify new options after . For example, change the number of copies sent.

Send mail after les are printed.

Specify the number of copies to print.

Set one or more printer-specilc options. Standard options include:

- + Print n characters per inch. n can also be
- + Print n lines per inch.
- '+ Print pagesn units long; e.g., \*\* (inches), FF (lines).

Omit banner page (separator) from request. Suppress formfeeds between les.

- + Print pagesn units wide; e.g., ^G (inches), ; (columns).
- + Specify a quotedlist of options.

Enable noti cation of completion of the print job. Solaris only.

0

Print only the page numbers speci ed in list.

	Print request with priority level n (39 = lowest).	lp
	Don't adapt request if content isn't suitable; reject instead. (Obscure; used only with .)	
	Suppress messages.	
Р	Use the named print wheel or character set for printing.	
	Use title on the printout's banner page.	
	Send request to a printer that supports content (default is ; an administrator sets content via 5).	
	Write a message on the user's terminal afterles are printed (same as if user isn't logged on).	
	Print according to locally de ned modes	
Exa	amples	
Sen	nd mail after printing ve copies of :	
	# #	
For	mat and print ; print too:	
	""# < #	
	[ ][ (][ ]	lpq
Sho	ow the printer queue. Standard SVR4 uses .	
	[ ][ ]	lpr
Sen	nd les to the printer. Standard SVR4 uses .	
	[ ][ ]	lprm
Rer	move requests from printer queue. Standard SVR4 uses .	

Alphabetical Summary of Commands — lprm 111

[ ]

SVR4 only. Display a program's pro le data on a line-by-line basis. Data includes a list of source les, each source-code line (with line numbers), and the number of times each line was executed. By default, interprets the pro le le prog . This le is generated by specifying when compiling a program or when creating a shared object namedprog (default is ). The PROFOPTS environment variable can control pro ling at runtime. See alsoprof and gprof.

### Options

Read input pro le le instead of prog

Store merged pro le data in le out. Must be used with .

5

Search for include les in dir as well as in the default place ( ).

Merge several pro le les and total the execution counts. les are of the form f1, f2, f3, etc., where each le contains the pro le data from a differ ent run of the same program. Used with

Look in the pro le le for a program named prog instead of the name used when the pro le le was created. is needed when les have been renamed or moved.

Print the default listing; useful with and

Used with to print only the source les given in list.

For each function, print the percentage of code lines that are executed.

Ignore timestamp of executable les being pro led. Normally, times are checked to insure that the various pro les were made from the same version of an executable.

Print the version of on standard error.

Omit execution counts. For lines that executed, show only the line numbers; for lines that didn't execute, print the line number, the symbol <4=, and the source line.

ment, omitting the list produces all information for that option. list can be separated by commas or, if enclosed in double quotes, by spaces. **Options** Show whether the list of printer or class names is accepting requests. Show information about printer classes named inlist. Show the default printer destination. K Use after to show a brief printer description. Verify that the list of forms is known to to describe available forms, after printer con gurations, or after P to describe printers appropriate for the speci ed character set or print wheel. Show the status of output requests list contains printer names, class names, or request IDs. Show the status of printers named inlist.

print queue status. With options that take alist argu-

Show whether the print scheduler is on or off.

Show the job's position in the print queue.

[

Print the

]

Summarize the print status (shows almost everything).

Verify that the list of character sets or print wheels is known

Show all status information (reports everything).

Show request status for users orlist. list can be:

user on local machine All users on all systems Е user on machine host Е All users on host user on all systems

Ε

-	[ ] Show device associated with each printer named inlist.
-	
ls	[ ][ ]
	If no names are given, list the les in the current directory. With one or more names list les contained in a directory name or that match a le name. The options let you display a variety of information in different formats. The most useful options include . , # , , , and . Some options don't make sense togethe e.g., and .
	Note: the Solaris pays attention to the LC_COLLAT environment variable. Its default value, 04P, (in the United States) causes to sort in dictionary order (i.e., ignoring case). Set LC_COLLATE to to restore the traditional Unix behavior of sorting in ASCII order, or use
	Options
	List all les, including the normally hidden les.
	X Like , but exclude and (the current and parent directories). Solaris only.
	Show nonprinting characters in octal.
	List les by inode modi cation time.
	List les in columns (the default format, when displaying to a terminal device).
	List only the directory's information, not its contents. (Mos useful with and .)
	Interpret eachname as a directory (les are ignored).
	. Flag lenames by appending to directories, 9 to doors (Solaris only), A to executable les, S to fos, _ to symbolic links, and + to sockets.
	Like , but omit owner name (show group).
	List the inode for each le.
	Long format listing (includes permissions, owner, size, modication time, etc.).

Alphabetical Summary of Commands — m4 115

Unix Command

name as null.  Operate interactively, ignoring interrupts.  T Set symbol table hash array size ton (default is 199).  Enable line-sync output for the C preprocessor.  P Set call stack size ton (default is 100 slots).  Set token buffer size ton (default is 512 bytes).  4 Unde ne name.  mail  [ ][ ]  Read mail (if no userslisted), or send mail to other users Typfor a summary of commands. Esoteric debugging options (not listed) for system administrators. See alsonalix and vacat Options for Sending Mail  Print a "Message-type:" line at the heading of the letter lowed by type of message.  Print a "To:" line at the heading of the letter, showing names of the recipients.  Force mail to be sent to remote users without waiting remote transfer program to complete.  Options for Reading Mail  Test for the existence of mail without printing it. Exit statis 0 if mail exists; otherwise 1.  Read mail from alternate mailbox le.  Forward all incoming mail to recipient names SVR4 of (Seevacation in Appendix B.)		
T Set symbol table hash array size ton (default is 199).  Enable line-sync output for the C preprocessor.  P Set call stack size ton (default is 100 slots).  Set token buffer size ton (default is 512 bytes).  4  Unde ne name.  mail  [ ][ ]  Read mail (if no userslisted), or send mail to other users Typfor a summary of commands. Esoteric debugging options (not listed) for system administrators. See alsonalix and vacat Options for Sending Mail  Print a "Message-type:" line at the heading of the letter lowed by type of message.  Print a "To:" line at the heading of the letter, showing names of the recipients.  Force mail to be sent to remote users without waiting remote transfer program to complete.  Options for Reading Mail  Test for the existence of mail without printing it. Exit states of it mail exists; otherwise 1.  Read mail from alternate mailbox le.  Forward all incoming mail to recipient names SVR4 (Seevacation in Appendix B.)  Display a window of messages rather than the latest sage.	m4	De ne name as value or, if value is not specied, de ne
Enable line-sync output for the C preprocessor.  P Set call stack size ton (default is 100 slots).  Set token buffer size ton (default is 512 bytes).  Unde ne name.  [ ][ ]  Read mail (if no userslisted), or send mail to other users Tyr for a summary of commands. Esoteric debugging options (not listed) for system administrators. See alsonailx and vacat Options for Sending Mail  Print a "Message-type:" line at the heading of the letter lowed by type of message.  Print a "To:" line at the heading of the letter, showing names of the recipients.  Force mail to be sent to remote users without waiting remote transfer program to complete.  Options for Reading Mail  Test for the existence of mail without printing it. Exit states is 0 if mail exists; otherwise 1.  Read mail from alternate mailbox le.  Forward all incoming mail to recipient names SVR4 (Seevacation in Appendix B.)  Display a window of messages rather than the latest sage.		Operate interactively, ignoring interrupts.
P Set call stack size ton (default is 100 slots).  Set token buffer size ton (default is 512 bytes).  4 Unde ne name.  [ ][ ]  Read mail (if no userslisted), or send mail to other users Typfor a summary of commands. Esoteric debugging options (not listed) for system administrators. See alsonailx and vacat Options for Sending Mail  Print a "Message-type:" line at the heading of the letter lowed by type of message.  Print a "To:" line at the heading of the letter, showing names of the recipients.  Force mail to be sent to remote users without waiting remote transfer program to complete.  Options for Reading Mail  Test for the existence of mail without printing it. Exit stais 0 if mail exists; otherwise 1.  Read mail from alternate mailbox le.  Forward all incoming mail to recipient names SVR4 (Seevacation in Appendix B.)  Display a window of messages rather than the latest sage.		T Set symbol table hash array size ton (default is 199).
Set token buffer size ton (default is 512 bytes).  4 Unde ne name.  [ ][ ] Read mail (if no userslisted), or send mail to other users Typfor a summary of commands. Esoteric debugging options (not listed) for system administrators. See alsomailx and vacat Options for Sending Mail  Print a "Message-type:" line at the heading of the letter lowed by type of message.  Print a "To:" line at the heading of the letter, showing names of the recipients.  Force mail to be sent to remote users without waiting remote transfer program to complete.  Options for Reading Mail  Test for the existence of mail without printing it. Exit statis 0 if mail exists; otherwise 1.  Read mail from alternate mailbox le.  Forward all incoming mail to recipient names SVR4 (Seevacation in Appendix B.)  Display a window of messages rather than the latest sage.		Enable line-sync output for the C preprocessor.
The state of the recipients.  Print a "To:" line at the heading of the letter lowed by type of message.  Print a "To:" line at the heading of the letter, showing names of the recipients.  Force mail to be sent to remote users without waiting remote transfer program to complete.  Options for Reading Mail  Test for the existence of mail without printing it. Exit states 0 if mail exists; otherwise 1.  Read mail from alternate mailbox le.  Forward all incoming mail to recipient names SVR4 (Seevacation in Appendix B.)  Display a window of messages rather than the latest sage.		P Set call stack size ton (default is 100 slots).
The sead mail (if no userslisted), or send mail to other users Type for a summary of commands. Esoteric debugging options (not listed) for system administrators. See alsomailx and vacate Options for Sending Mail  Print a "Message-type:" line at the heading of the letter lowed by type of message.  Print a "To:" line at the heading of the letter, showing names of the recipients.  Force mail to be sent to remote users without waiting remote transfer program to complete.  Options for Reading Mail  Test for the existence of mail without printing it. Exit states of its of it mail exists; otherwise 1.  Read mail from alternate mailbox le.  Forward all incoming mail to recipient names SVR4 of (Seevacation in Appendix B.)  Display a window of messages rather than the latest sage.		Set token buffer size ton (default is 512 bytes).
Read mail (if no userslisted), or send mail to other users Typfor a summary of commands. Esoteric debugging options (not listed) for system administrators. See alsomailx and vacat Options for Sending Mail  Print a "Message-type:" line at the heading of the letter lowed by type of message.  Print a "To:" line at the heading of the letter, showing names of the recipients.  Force mail to be sent to remote users without waiting remote transfer program to complete.  Options for Reading Mail  Test for the existence of mail without printing it. Exit stais 0 if mail exists; otherwise 1.  Read mail from alternate mailbox le.  Forward all incoming mail to recipient names SVR4 of (Seevacation in Appendix B.)  Display a window of messages rather than the latest sage.		
for a summary of commands. Esoteric debugging options (not listed) for system administrators. See alsomailx and vacat Options for Sending Mail  Print a "Message-type:" line at the heading of the letter lowed by type of message.  Print a "To:" line at the heading of the letter, showing names of the recipients.  Force mail to be sent to remote users without waiting remote transfer program to complete.  Options for Reading Mail  Test for the existence of mail without printing it. Exit states is 0 if mail exists; otherwise 1.  Read mail from alternate mailbox le.  Forward all incoming mail to recipient names SVR4 of (Seevacation in Appendix B.)  Display a window of messages rather than the latest sage.	mail	[ ][ ]
Print a "Message-type:" line at the heading of the letter lowed by type of message.  Print a "To:" line at the heading of the letter, showing names of the recipients.  Force mail to be sent to remote users without waiting remote transfer program to complete.  Options for Reading Mail  Test for the existence of mail without printing it. Exit stais 0 if mail exists; otherwise 1.  Read mail from alternate mailbox le.  Forward all incoming mail to recipient names SVR4 (Seevacation in Appendix B.)  Display a window of messages rather than the latest sage.		Read mail (if no userslisted), or send mail to other users Type Y for a summary of commands. Esoteric debugging options exis (not listed) for system administrators. See alsonally and vacation
lowed by type of message.  Print a "To:" line at the heading of the letter, showing names of the recipients.  Force mail to be sent to remote users without waiting remote transfer program to complete.  Options for Reading Mail  Test for the existence of mail without printing it. Exit stais 0 if mail exists; otherwise 1.  Read mail from alternate mailbox le.  Forward all incoming mail to recipient names SVR4 (Seevacation in Appendix B.)  Display a window of messages rather than the latest sage.		Options for Sending Mail
names of the recipients.  Force mail to be sent to remote users without waiting remote transfer program to complete.  Options for Reading Mail  Test for the existence of mail without printing it. Exit states of it mail exists; otherwise 1.  Read mail from alternate mailbox le.  Forward all incoming mail to recipient names SVR4 of (Seevacation in Appendix B.)  Display a window of messages rather than the latest sage.		Print a "Message-type:" line at the heading of the letter, fol lowed by type of message.
remote transfer program to complete.  Options for Reading Mail  Test for the existence of mail without printing it. Exit states is 0 if mail exists; otherwise 1.  Read mail from alternate mailbox le.  Forward all incoming mail to recipient names SVR4 (Seevacation in Appendix B.)  Display a window of messages rather than the latest sage.		Print a "To:" line at the heading of the letter, showing the names of the recipients.
Test for the existence of mail without printing it. Exit states is 0 if mail exists; otherwise 1.  Read mail from alternate mailbox le.  Forward all incoming mail to recipient names SVR4 (Seevacation in Appendix B.)  Display a window of messages rather than the latest sage.		Force mail to be sent to remote users without waiting for remote transfer program to complete.
is 0 if mail exists; otherwise 1.  Read mail from alternate mailbox le.  Forward all incoming mail to recipient names SVR4 (Seevacation in Appendix B.)  Display a window of messages rather than the latest sage.		Options for Reading Mail
Forward all incoming mail to recipient names SVR4 (Seevacation in Appendix B.)  Display a window of messages rather than the latest sage.		Test for the existence of mail without printing it. Exit status is 0 if mail exists; otherwise 1.
(Seevacation in Appendix B.)  Display a window of messages rather than the latest sage.		Read mail from alternate mailbox le .
sage.		
Print all messages without pausing.		Display a window of messages rather than the latest message.
		Print all messages without pausing.

Print messages with all header lines displayed. mail Terminate on an interrupt. Print oldest messages rst.

[ ][ ]

Read mail, or send mail to other users For a summary of commands, type Y in command mode (e.g., when reading mail) or 'Y in input mode (e.g., when sending mail). The start-up le in the user's home directory is useful for setting display variables and for de ning alias lists.

On Solaris, are symbolic links and W to

#### **Options**

Do not buffer standard input or standard output. Solaris only.

Send blind carbon copies to bcc. Quote the list if there are multiple recipients. Solaris only.

Send carbon copies tocc. Quote the list if there are multiple recipients. Solaris only.

Set debugging.

Test for the existence of mail without printing it. Exit status is 0 if mail exists; otherwise 1.

Read mail in alternate le (default is ).

Store message in a le named after the rst recipient.

Stop trying to send after making n network connections, or "hops" (useful for avoiding in nite loops).

Print mail header summary only.

Ignore interrupts (useful on modems); same asignore option.

when displaying saved news articles; newsgroup Use with and article-ID headers are included.

mailx	Do not read the system startup or W le(s).  6 Don't print mail header summary.
	Specify a return addressfor mail you send.
	Place string sub in the subject header eld. sub must be quoted if it contains whitespace.
	Use ( , ( , and $\lor$ ( headers in the input to specify recipients instead of command-line arguments. Solaris only.
	Record message IDs and article IDs (of news articles) inle
	Readuser's mail.
	4 Convert -type addresses to Internet format.
	Invoke with the option. Solaris only.
	Print version number of and exit.
	Process tilde escapes, even if not reading from a terminal Solaris only.
make	[ ][ ]
i C	Update one or more targets according to dependency instruction in a description le in the current directory. By default, this le is called or W . See Chapter 20,The make Utility, for more information on . See alsoManaging Projects with make listed in the Bibliography.
	Note: the Solaris has many extensions over the standa SVR4 described here. Seemake(1) for more information.
	Options
	Override assignments with environment variables.
	Use make le as the description le; a lename I denote standard input.
	Ignore command error codes (same as576N#M).
	Abandon the current entry when it fails, but keep working with unrelated entries.
l l	

Print commands but don't execute (used for testing).

make

Print macro de nitions and target descriptions.

Query; return 0 if le is up-to-date; nonzero otherwise.

Do not use "default" rules.

Do not display command lines (same as P5JM6 ).

Touch the target les, causing them to be updated.

Unix Command:

] [[ ]

man

Display information from the online reference manual. Eachsubject is usually the name of a command from Section 1 of the online manual, unless you specify an optional section from 1 to 8. If you don't specify a subject you must supply either a keyword (for ) or a le (for ). No options except W can be used with or . The MANPATH environment variable de nes the directories in which searches for information (default is

1

). PAGER de nes how output is sent to the screen (default is ). Note: in Solaris, section must be preceded by

### Options

[

Pipe output through instead of

Show all pages matchingsubject Solaris only.

Debug; evaluate the command but don't execute. Solaris only.

Display a one-line summary of one or more reference les. Same as'

Search MANPATH directories, not database. Solaris only.

Display any header line that contains one of the speci ed keywords. Same as

Like , but list only the pages. Solaris only.

W

Search for online descriptions in directory path instead of default directory. W overrides MANPATH.

man	Reformat but don't display manpage. Same as . Solaris only.
	Specify the section of the manpage to search in. Required on Solaris for anything that isn't a command.
	Format the manpages with .
	Display information using macro package mac instead of (the man macros).
	Examples
	Save documentation on the command (strip backspaces):
	2< #!2
	Display commands related to linking and compiling:
	#? ? <
	Display a summary of all les:
	#"
	Look up the page from Section 3M (the math library):
	In SVR4 # In Solaris
mcs	[ ]
	Manipulate the comment section. adds to, compresses deletes, or prints a section of one or more ELF object les. The default section is . If any input le is an archive, acts on each component le and removes the archive symbol table (unless was the only option speci ed). Use to regenerate the symbol table. Use of can signi cantly decrease the size of large executables, often saving considerable disk space. A least one option must be supplied.
	Append string to the comment section of les.
	Compress the comment section of les and remove duplicate entries.
	Delete the comment section (including header).

Comr

```
mcs
    Act on section name instead of
    Print the comment section on standard output.
    Print the version of
                           on standard error.
Example
     #?
                     Print the comment section of kernel.o
     [
              ]
                                                                           mesg
Change the ability of other users to use
                                             , or to send
messages to your terminal. With no options, display the permis-
sion status.
Options
    Forbid
                 messages.
    Allow
                messages (the default).
Both options may be provided without the leading I, for compati-
bility with BSD.
      [
               ]
                                                                          mkdir
Create one or more directories. You must have write permission
in the parent directory in order to create a directory. See also
rmdir.
```

Options

Set the accessmode for new directories.

Create intervening parent directories if they don't exist.

Examples

Create a read/execute-only directory named

? #

The following sequence:

could be accomplished by typing this:

? # ?+W ?+\*

mkmsgs	[ ] ! !
	Convert string_ le (a list of text strings) into msg_ le (the le whose format is readable by . The created msg_ le is also used by the commands and ' .
	Options
	Create msg_ le in directory: localeJ0WMP PX7MP. For example, if string_ le is a collection of error messages in German, you might specifylocale as .  Overwrite existing msg_ le.
more	[ ][ ]
	Display the named les on a terminal, one screenful at a time. After each screen is displayed, press the Return key to display the next line or press the spacebar to display the next screenful. Press for help with additional commands, to quit, to search, or (to go to the next le. can also be invoked using the name).
	Options
	Page through the le by clearing the screen instead of scrolling. This is often faster and is much easier to read.
	Display the prompt O )88 .
	Count logical rather than screen lines. Useful when long lines wrap past the width of the screen.
	Ignore formfeed (CJ) characters.
	Force display of control characters, in the formC .
	Squeeze; display multiple blank lines as one.
	Suppress underline characters and backspace(f).
	Wait for a user keystroke before exiting.
	Usen lines for each "window" (default is a full screen).
	% Begin displaying at line number num.
	% Begin displaying two lines before pattern.

Examples more Page through le in "clear" mode, and display prompts: **Format** to the screen, removing underlines: "" < # View the manpage for the command; begin near the word "BUGS" and compress extra whitespace: 4 < +>[H # [ ] msgfmt Solaris only. translates "portable object les" (le loadable message les that can be used by a running application via the gettext(3C) and dgettext(3C) library functions. Portable object les are created using from the original C source code les. A translator then edits the le, providing translations of each string (or "message") in the source program. The format is described in the msgfmt(1) manpage. , the running program uses the transla-Once compiled by tions for its output when the locale is set up appropriately. Options Place the output in le. This option ignores directives and duplicate Be verbose. Duplicate message identi ers are listed, but message strings are not rede ned. [ ] mν Basic command to move les and directories around on the system or to rename them. works as the following table shows. Source Target Result File name Rename le as name. File Existing le Overwrite existing le with source le.

Alphabetical Summary of Commands — mv 123

g to Latin-1 or U ads standard in mes for input ar large number of	Existing on one of old prograve, even ed access pt for a circumstance en put and output	if target s modes. (yes) re  [ encoded encoded writes to read/	es begin: lain I als esponse I  in the na les. By c standard write nam	ne. ve direct directory ctory. ve les to  s with al to works. ; suppres pefore ov  [ tive char lefault, output.	ss messag verwriting a ]] acter encod ; Supply le	
otions  Use this wher patibility with of patibility with or patibility with or patibil	Existing on one of old prograve, even ed access pt for a circumstance en put and output	the nam ams, a p if target s modes. (yes) re	es begin: lain I als le exists esponse I  in the na les. By c standard write nam	directory ctory. ve les to s with all to works. ; suppre- pefore ov  [ tive char lefault, output.	c of existing of directory.  For compass message verwriting a lacter encounty of the supply less suppl	
Use this wher patibility with of Force the more about restricted Inquire; promplexisting target  ; plaris only. Convey to Latin-1 or Ulads standard in the image number of	n one of old prograve, even ed access pt for a c.	the nam ams, a p if target s modes. (yes) re  [ encoded encoded writes to read/	es begins lain I als le exists esponse I  in the na les. By c standard write nam	we les to	. For comess message verwriting a lacter encounty supply le	
Use this wher patibility with of Force the more about restricted Inquire; promplexisting target ;  plaris only. Convey to Latin-1 or Upads standard in the standard in the standard in the standard and large number of	old prograve, even ed access pt for a i	if target s modes. (yes) re  [ encoded encoded writes to read/	lain I als le exists esponse I  I[ in the na les. By c standard write nam	so works. ; suppresonant pefore over  [ tive char lefault, output.	ss messag verwriting a ]] acter encod ; Supply le	
patibility with of Force the more about restricted Inquire; promplexisting target  ; plaris only. Convey to Latin-1 or Upads standard in the image for input and large number of	old prograve, even ed access pt for a i	if target s modes. (yes) re  [ encoded encoded writes to read/	lain I als le exists esponse I  I[ in the na les. By c standard write nam	so works. ; suppresonant pefore over  [ tive char lefault, output.	ss messag verwriting a ]] acter encod ; Supply le	
about restricted Inquire; promplexisting target ; plaris only. Convey to Latin-1 or Upads standard in the standard in the standard arge number of	ed access pt for a : ert les e lnicode e nput and	(yes) re  [ encoded encoded writes to read/	esponse I  I  in the na  les. By o  standard  write nam	tive char lefault, output.	lerwriting a	
existing target ; plaris only. Conv g to Latin-1 or U ads standard in mes for input ar large number of	ert les e Inicode e Input and	[ encoded encoded writes to read/	][ in the na les. By c standard write nam	[ tive char lefault, output.	]] acter encod ; Supply le	
g to Latin-1 or U ads standard in mes for input ar large number of	nicode enput and output	encoded encoded writes to read/	in the na les. By d standard write nan	tive char lefault, output.	acter encod	
g to Latin-1 or U ads standard in mes for input ar large number of	nicode enput and output	encoded writes to read/	les. By o standard write nan	lefault, output.	; Supply le	
Solaris only. Convert les encoded in the native character encoding to Latin-1 or Unicode encoded les. By default, ; reads standard input and writes standard output. Supply lenames for input and output to read/write named les, instead.  A large number of encodings are supported; see the manpage for the complete list.  Options						
Use encoding value of the sy			n. The de	efault end	coding is the	
Perform the reverse operation: translate from Latin-1 or Unicode to a native encoding.						
[ ][8	8	8] [	][	+	]	
atching language	e useful				is a pattern e Chapter	
	[ ][8 ew version of atching languag	[ ][8 a	[ ][8 8][ ew version of , with additional atching language useful for mani	[ ][8 8][ ][ ew version of , with additional capabilition atching language useful for manipulating of the control of the contr	[ ][8 8][ ][ + ew version of , with additional capabilities. atching language useful for manipulating data. Se	

Unix Command: 4 ! 5 4

nl

Number only lines that begin with L

[

# = 3V = 4

]

nm

Print the symbol table (name list) in alphabetical order for one or more object les (usually ELF or COFF les), shared or static libraries, or binary executable programs. Output includes each symbol's value, type, size, name, etc. A key letter categorizing the symbol can also be displayed. You must supply at least one object le.

### **Options**

X Write the full pathname or library name on each line. Solaris only.

Print demangled C++ symbol names. Solaris only.

K Display the PT0K\$6P\$W symbol information. Solaris only.

Report only external and static symbols; obsolete.

Report all information; obsolete.

Write only external (global) symbol information. Solaris only.

' Suppress the header.

Use with ; indicate WEAK symbols by appending an asterisk (A) to key letters.

Sort the external symbols by name.

Report values in octal.

Precede each symbol with its key letter (used for parsing).

Report the object le's name on each line.

# Print the archive name (if present), followed by the object le and symbol name. overrides this option. Solaris only.

Print section name instead of section index. Solaris only.

Write numeric values in the speci ed format: for decimal, for octal, and for hexadecimal. Solaris only.

Unix Comman

	Report only the unde ned symbols.					
	Sort the external symbols by value.					
	Print 's version number on standard error.					
	Report values in hexadecimal.					
	Key Letters					
	<ul> <li>X Absolute symbol.</li> <li>V BSS (uninitialized data space).</li> <li>Common symbol. SVR4 only.</li> <li>K Data object symbol.</li> <li>File symbol.</li> <li>6 Symbol with no type.</li> <li>P Section symbol.</li> <li>Text symbol.</li> <li>4 Unde ned symbol.</li> </ul>					
nohup	Continue to execute the namedcommand and optional command arguments after you log out (make command immune to hangups; i.e., no hangup). In the C shell, ' is built in. In the Bourne shell, ' allows output redirection; output goes to by default. In the Korn shell, ' is an alias tha allows the command it runs to also be aliased. (See Chapter and Chapter 5.)					
nroff	[ ][ ] Format documents to line printer or to screen. See Chapter 12 nroff and trof f.					
od	[ ] [[+] [   ]]  Octal dump; produce a dump (normally octal) of the named le.					

128 Chapter 2 – Unix Commands

X

Options

Indicate how the offset should be written. Values for base are for decimal, for octal, for hexadecimal, or for no offset. Solaris only.

Display bytes as octal.

Display bytes as ASCII.

Interpret bytes as characters based on the setting of LC\_CTYPE. Solaris only.

Display words as unsigned decimal.

K Display 32-bit words as unsigned decimal.

Display 32-bit words as oating point.

. Display 64-bit words as extended precision.

Jump over skip bytes from the beginning of the input. skip can have a leading3 or 3 for it to be treated as an octal or hexadecimal value. It can have a trailing , , or to be treated as a multiple of 512, 1024, or 1,048,576 bytes. Solaris only.

6

Process up to count input bytes. Solaris only.

Display words as unsigned octal (the default).

N Display 32-bit words as unsigned octal.

Display words as signed decimal.

P Display 32-bit words as signed decimal.

!

Specify one or more output types. See the section "Type Strings." Solaris only.

Verbose; show all data. Without this, duplicate lines print as \*.

Display words as hexadecimal.

- [ Display 32-bit words as hexadecimal.
- % Required before offsetif le isn't speci ed.

Modibers for offset

offsetvalue is decimal.

Type Strings  Type strings can be followed by a decimal number indicating how many bytes to process.  ASCII named characters (e.g., BEL for 33])  Single- or multibyte characters  Signed decimal, unsigned octal, decimal, and hexadec mal  Floating point  [ ][ ]  Same as .			
how many bytes to process.  ASCII named characters (e.g., BEL for (as 33))  Single- or multibyte characters  Signed decimal, unsigned octal, decimal, and hexadec mal  Floating point  [ ][ ]			
Single- or multibyte characters , , , Signed decimal, unsigned octal, decimal, and hexadec mal Floating point  [ ][ ]			
Same as .			
[ ][ ]			
Create or change a password associated with auser name. Only the owner or a privileged user may change a password. Owners need not specify their user name.			
Options			
Normal users may change the so-calledgecosinformation (user's full name, of ce, etc.) and login shell when using NIS or NIS+; otherwise only privileged users may change the following:			
К			
Use the 0 database indomain, instead of in the local domain. Solaris only.			
Change the login shell. Solaris only.			
Change the gecos information. Solaris only.			
Change the password in password databas <b>e</b> b, which is one of , , or . Only a privileged user may use . Solaris only.			
Display password information:			
1. username.			
<ol> <li>Password status (O for no password, OP for password, Ja for locked).</li> </ol>			
<ol> <li>The last time the password was changed (inmm/dd/yy format).</li> </ol>			

130 Chapter 2 – Unix Commands

passwd

Unix commands

- Number of days that must pass beforeuser can rechange the password.
- 5. Number of days before the password expires.
- 6. Number of days prior to expiration that user is warned of impending expiration.

Options (privileged users only)

Use with to display password information for all users. user should not be supplied.

Delete password; user is no longer prompted for one.

Force expiration of user's password; user must change password at next login.

Change the home (login) directory. Solaris only.

Lock user's password; mutually exclusive with .

Set Item 4 of user's password information. Usually used with

Set Item 6 for user.

Set Item 5 for user. Use -1 to disable password aging, 0 to force expiration like  $\phantom{-}$  .

[ ]

paste

Merge corresponding lines of one or more les into vertical columns, separated by a tab. See alsout, join, and pr.

### Options

Replace a lename with the standard input.

- 8 8
  - Separate columns with char instead of a tab. char can be any regular character or the following escape sequences:
  - R Newline
  - R Tab
  - R Backslash
  - R3 Empty string

Note: you can separate columns with different characters by supplying more than one char.

patch

Unix Commands

Read the patch from le instead of from standard input.

Patch loosely. Any sequence of whitespace characters in the patch may match any sequence of whitespace insource le. Other characters must match exactly.

The patch le is a normal diff (from with no special options).

6 Ignore patches that have already been applied. Nonally, such patches are rejected.

Instead of updating each source le in place, write the full contents of the modi ed le(s) to new le. If a le is updated multiple times, new le will contain a copy of each intermediate version.

\* Remove N leading pathname components from the lename used in the patch. The leading of a full pathname counts as one component. Without this option, only the nal lename part of the lename is used.

Use rej le to contain patches that could not be applied, instead of le . Rejected patches are always in context diff format.

# Reverse the sense of the patch. In other words, assume that the patch was created using new old, instead of old new.

### Example

Update a software distribution:

[ ]

```
2  P 4#

2  # - P 4# # / ""

Lots of messages here as patch works

2 " # ; 4;# < 4

2

2  P 4# P 4# /
```

pathchk

Solaris only. Check pathnames. This command veri es that the le(s) named by pathnames do not violate any constraints of the underlying lesystem (such as a name that might be too long), and that the les could be accessed (e.g., if an intermediate direc-

Alphabetical Summary of Commands — pathchk 133

pathchk	tory lacks search permission, it is a problem). The option provides additional portability checks for the pathnames.			
pax	[ ][ ]			
	Solaris only. Portable Archive Exchange program. When members of the POSIX 1003.2 working group could not standardize on either or , they invented this program.* (See also cpio and tar.)			
	operates in four modes, depending on the combinations of and :			
	List mode  No and no . List the contents of a archive. Optionally, restrict the output to lenames and/or directories that match a given pattern.			
	Extract mode only. Extract les from a archive. Intermediate directories are created as needed.			
	Archive mode only. Archive les to a new or existing archive. The archive is written to standard output; it may be redirected to an appropriate tape device if needed for backups.			
	Pass-through mode and . Copy a directory tree from one location to another, analogous to			
	Options			
	Here are the options available in the four modes:			
	6 ( # ( # ( [			
	# ( Append les to the archive. This may not work on some tape devices.			
	( Use size as the blocksize, in bytes, of blocks to be written to the archive.			
	* This period in Unix history is known as the "tar wars."			

Complement. Match all le or archive members that do not match the patterns.

For les or archive members that are directories, extract or archive only the directory itself, not the tree it contains.

Use archive instead of standard input or standard output.

Interactively rename les. For each le, writes a prompt to and reads a one-line response from . The responses are as follows:

Return Skip the le.
A period Take the le as is.

Anything else is taken as the new name to

use for the le.

+,- Exit immediately with a nonzero exit status.

Do not overwrite existing les.

Make hard links. When copying a directory tree ( ), make hard links between the source and destination hierarchies wherever possible.

Choose the rst archive member that matches each pattern. No more than one archive member will match for each pattern.

Reserved for format-speci c options. (Appaently unused in Solaris.)

Specify one or more privileges for the extracted le. privs specify permissions or other characteristics to be preserved or ignored.

Do not preserve le access times.

Retain the user and group IDs, permissions (mode), and access and modi cation time.

Do not preserve the le modi cation time.

Retain the user and group ID.

Keep the permissions (mode).

Read an archive and extract les.

Use replacement to modify le or archive member names. This is a string of the form [ ]. This is similar to the substitution commands in , , and . old is a regular expression, and new may contain: to mean the matched

pax

Unix Command

Alphabetical Summary of Commands — pax 135

pax

text and Rn for subpatterns. The trailing indicates the substitution should be applied globally. A trailing causes to print the resulting new lename. Multiple options may be supplied. The rst one that works is applied. Any delimiter may be used, not just , but in all cases it is wise to quote the argument to prevent the shell from expanding wildcard characters.

Reset the access time of archived les to what they were before being archived by .

Ignore les older than preexisting les or archive members. The behavior varies based on the current mode.

#### Extract mode

Extract the archive le if it is newer than an existing le with the same name.

#### Archive mode

If an existing le with the same name as an archive member is newer than the archive member, supersede the archive member.

#### Pass-through mode

Replace the le in the destination hierarchy with the le in the source hierarchy (or a link to it) if the source hierarchy's le is newer.

In list mode, print a verbose table of contents. Otherwise, print archive member names on standard error.

Write les to standard output in the given archive format.

Use the given format for the archive. The value of format is either or . The details of both formats are provided in the IEEE 1003.1 (1990) POSIX standard. The two formats are mutually incompatible; attempting to append using one format to an archive using the other is an error.

[ When traversing directory trees, do not cross into a directory on a different device (the 0 eld in the structure, see stat(2); similar to the option of ).

#### Examples

Copy the current directory to tape:

# # #" + 2+ +

pax

perl

Commar

Copy a home directory to a different directory (presumably on a bigger disk).

L + L ## +

[ ][ ][ ]

is the interpreter for the Perl programming language (the Swiss Army knife of Unix programming tools). The Perl program is provided via one or more options. If no options are used, the rst le named on the command line is used for the program.

For more information about Perl, see Learning Perl, Programming Perl, and Advanced Perl Programming all listed in the Bibliography.

Note: while not distributed with SVR4 or Solaris, is widely used for the Web, CGI, and system-administration tasks, and many other things. The starting point for All Things Perl is http://www.perl.com

#### **Options**

Κ

This option list is for Version 5.005 patchlevel 2. See perlrun (1) for more details.

Turn on autosplit mode when used with or . Splits to

Check syntax but does not execute.

Run the script under the debugger. Use 3 to start the debugger without a script.

Run the script under control of the module installed as K ( module.

Set debugging ags. ags may be a string of letters, or the sum of their numerical equivalents. See "Debugging Flags." must be compiled with KKMV477567 for these ags to take effect.

8 May be used to enter a single line of script. Multiple commands may be given to build up a multiline script.

Specify a regular expression to split on if is in effect.

to perform unsafe operations.

Allow

perl

Unix Commands

Print the version and patchlevel of the executable.

Print the con guration information and the value of \_56 .

Print the value of con guration variable var to standard output.

Print warnings about possible spelling errors and other errorprone constructs in the script.

Extract the Perl program from the input stream. If dir is speci ed, switches to it before running the program.

(That's the number zero.) Designate an initial value for the record separator2 . See also .

# Debugging Flags

Value	Letter	Debugs			
1		Tokenizing and parsing			
2		Stack snapshots			
4		Context (loop) stack processing			
8		Trace execution			
16		Method and overloading resolution			
32		String/numeric conversions			
64	0	Print preprocessor command for O			
128		Memory allocation			
256		Format processing			
512		Regular expression parsing and execution			
1024		Syntax tree dump			
2048		Tainting checks			
4096	J	Memory leaks (needs KJMXa MP when compiling )			
8192	Т	Hash dump; usurps >?			
16384	[	Scratch-pad allocation			
32768	K	Cleaning up			
65536	Р	Thread synchonization			

[ ][ ] pic

Preprocessor for / line pictures. See Chapter 17.

Alphabetical Summary of Commands — pic 139

# ][

1

Format one or more les according to options to standard output. Each page includes a heading that consists of the page number, lename, date, and time. When les are named directly, the date and time are those of the le's modi cation time. Otherwise, the current date and time are used.

# Options

[

Multicolumn format; list items in rows going across.

Double-spaced format.

[

Set input tabs to everynth position (default is 8), and use c as eld delimiter (default is a tab).

Separate pages using formfeed characterC(I) instead of a series of blank lines.

Fold input lines (avoids truncation by or ).

,

Replace default header with stringstr.

For output, replace whitespace with eld delimiter c (default is a tab) every n th position (default is 8).

Set page length ton lines (default is 66).

Merge les, printing one in each column (can't be used with n and ). Text is chopped to t. See also paste

[

Number lines with numbers n digits in length (default is 5), followed by eld separator c (default is a tab). See alsonl.

Offset each linen spaces (default is 0).

Pause before each page.

Suppress messages for les that can't be found.

Separate columns withc (default is a tab).

Omit the page header and trailing blank lines.

Set line width to n (default is 72).

%

Begin printing at page num (default is 1).

pr

Produce output having n columns (default is 1); tabs are expanded as with  $\ \ .$ 

### Examples

Print a side-by-side list, omitting heading and extra lines:

Alphabetize a list of states; number the lines in ve columns:

]

printenv

Print values of all environment variables or, optionally, only the speci ed variable. The SVR4 alternative, , doesn't let you view just one variable, but it lets you rede ne them.

]

.

printf

Print strings using the speci ed formats. formats can be ordinary text characters, C-language escape characters/intf (3S) format conversion speci ers, or, more commonly, a set of conversion arguments listed next.

# Arguments

- B Process a string argument for backslash escapes (not in printf (3S)). See the description of allowed escapes under echo.
- B Print the next string.
- B 2

Print the nth string.

B[][]

Print the next string, using a eld that is m characters wide. Optionally limit the eld to print only the rst n characters of string. Strings are right-adjusted unless the left-adjustment ag I is speci ed.

#### Examples

[ 1[ 1
Display the pro le data for an object le. The le's symbol table is compared with pro le le (created by programs compiled with ). Choose only one of the sort options , , , or . See alsogprof and lprof.
Options
List output by symbol address. List output by decreasing number of calls.  Demangle C++ symbol names. Solaris only. Include nonglobal (static) function symbols (invalid with ).  Suppress the report heading. Exclude nonglobal function symbols (the default). Invalid with .  Use pf as the input pro le le instead of . List by symbol name. Show addresses in octal (invalid with ). Print a summary on standard error. List by decreasing total time percentage (the default). Print version information on standard error. Show addresses in hexadecimal (invalid with ). Include zero usage calls.
[ ] An SCCS command. See Chapter 18.
[ ]
Solaris only. An SCCS command. See Chapter 18.
[ ]
Report on active processes. In options, list arguments should either be separated by commas or put in double quotes. In comparing the amount of output produced, note that > > and > . In the BSD version, options work much differently; you can also display data for a single process.

142 Chapter 2 – Unix Commands

Options

List all processes except group leaders and processes not associated with a terminal.

X Same as . Solaris only.

List scheduler data set by (an administrative command).

List all processes except session leaders.

List all processes.

Produce a full listing.

List data only for speci ed list of group leader ID numbers (i.e., processes with same ID and group ID).

7

Show information for processes whose real group ID is found in list. Solaris only.

Print the process group ID and session ID.

Produce a long listing.

Use the alternate le for the list of function names in the running kernel (default is ); obsolete as of SVR4.

Customize information according to format. Rarely used. Solaris only.

List data only for process IDs in list.

List data only for session leader IDs inlist.

List data only for terminals in list (e.g., \* ).

List data only for usernames inlist.

4

Show information for processes whose real user ID is found in list. Solaris only.

With , omit the . and XKK# columns and use kilobytes instead of pages for the #PP and PU columns. Solaris only.

Unix Comma

ps

Alphabetical Summary of Commands — ps 143

# pwd

Print the full pathname of the current directory. (Command name stands for "print working directory.") Note: the built-in versions, (Bourne and Korn shells) and (C shell), are faster, so you might want to de ne the following C shell alias:

#

rcp

.

]

Copy les between machines. Both sources and target are lename speci cations of the form hos pathname, where hos can be omitted for a le on the local machine. If no pathname is included in target, source les are placed in your home directory. If you have a different username on the remote host, specify the form username hostname le. See alsossh

### Options

Preserve in copies the modi cation times, access times, and modes of the source les.

If target and sources are both directories, copy each subtree rooted at source. Bear in mind that both symbolic and hard links are copied as real les; the linking structure of the original tree is not preserved.

# Examples

Copy the local les and to your home directory on machine':

W ?

Copy the local directory and all subdirectories to the directory on machine :

#+ ++

Copy all les in your home directory on machine ', and put them in local directory ' with times and modes unchanged:

# = =+ +

Quote the rst argument to prevent lename expansion from occurring on the local machine.

Alphabetical Summary of Commands — rlogin 145

Unix Command

rlogin	Use escape charactec (default is `). You can type ` to disconnect from remote host, though you'll exit more "cleanly" by logging out.
	M Do not have any escape character. Solaris only.
	Log in to remote host as user, instead of using the name or the local host.
	J Allow to run in LITOUT mode (8-bit data may pass in output only).
rm	[ ]
	Delete one or more les. To remove a le, you must have write permission in the directory that contains the le, but you need not have permission on the le itself. If you do not have write permission on the le, you are prompted (or ) to override.
	Options
	Force. Remove write-potected les without prompting.
	Prompt for (remove the le) or (do not remove the le).  Overrides .
	If le is a directory, remove the entire directory and all its contents, including subdirectories. Be foewarned: use of this option can be dangerous.
	# Same as . Solaris only.
	Mark the end of options ( still accepts , the old form). Use this when supplying a lename beginning with I.
rmdel	
	An SCCS command. See Chapter 18.
rmdir	[ ]
	Delete the named directories (the directory itself, not the contents). directories are deleted from the parent directory and must be empty (if not, can be used instead). See alsonkdir.
_	
146 Chapter	2. Univ Commande

Options

rmdir

Remove directories and any intervening parent directories that become empty as a result; useful for removing subdirectory trees.

Suppress standard error messages caused by.

[

rmic

Solaris only. Remote Method Invocation compiler for Java. takes the fully package-quali ed class names and generates skeleton and stub class les to provide remote method invocation. The class must have previously been successfully compiled with

]

in class '& , For a method Z' &5 creates two les, Z'& . The "skeleton" le 5 OP and Z'&5 0P implements the server side of the RMI; the "stub" le implements the client side.

# **Options**

Use path as the search path for class les, overriding \$CLASSPATH.path is a colon-separated list of directories.

Place the generated les in dir.

Recompile missing or out-of-date class les refeenced from other class les, not just from source code.

Generate debugging tables with line numbers. With N, also generate information about local variables.

Keep the generated source les for the skeletons and the stubs.

Disable all warnings.

Perform optimizations that may produce faster but larger class les. It may also slow down compilation. This option should be used with discretion.

Use the GUI for the RMI compiler to enter class names.

rmic	Print messages as les are compiled and loaded.
rmiregistry	[ ]
	Solaris only. Create and start a remote object registry on the specied port. The default port is 1099. The registry provides naming services for RMI (Remote Method Invocation) servers and clients.
roffbib	[ ][ ]
	Part of the suite of programs. See Chapter 17.
rsh	'
	Restricted version of ' (the Bourne shell) that is intended to be used where security is important. ' prevents you from changing out of the directory or from redir ecting output. See Chapter 4.
rsh	'[][
	A BSD-derived command to invoke a remote shell. This command is often found in and should not be confused with ', the restricted shell. On Solaris, it is in . ' connects to host and executes command. If command is not specified, 'allows you to to host If shell metacharacters need to be interpreted on the remote machine, enclose them in quotes. This command is sometimes called '. See alsossh  Options
	Connect to host with a login name of user.
	Divert input to . Sometimes useful when piping ' to a command that reads standard input but that might terminate before ' .
sact	
	An SCCS command. See Chapter 18.

148 Chapter 2 – Unix Commands

[ ]		[	]		[//!	]	sccs
A user-fri	endly inter	face to S	CCS. See	Chapter	18.		
_				[	]		sccsdiff
An SCCS	command	l. See Cl	napter 18.				
[	][	]					script
that displ re includes	record of ays on you cords non prompts.	ir screen -printing This com	. The defa characters mand is u	ult le is as consisseful for	called trol chara beginne	acters and	
Option							
Appe	end the	reco	rd to le.				
[	]						sdiff
Produce	a side-by-s	ide com	parison of l	e1 with	le2 . Out	put is:	
Iden	tical lines.						
D Line	that exists	only in	e1.				
9 Line	that exists	only in	e2.				
 Line	s that are o	li <b>f</b> erent.					
Options							
List	only lines o	f le1 th	at are iden	tical.			
ferer	d identical laces and ewing comm	edit out le					

Alphabetical Summary of Commands - sdff 149

sdiff	Edit an empty le. Edit both left and right columns. Edit left column. Edit right column. Append left column to out le. Exit the editor. Append right column to out le. Silent mode; do not print identical lines. Turn off "silent mode."				
	Do not print identical lines.				
	Set line length to n (default is 130).				
	Example				
	Show differences using 80 columns and ignore identical lines:				
	*** # # .' /				
sed	[ ][ ]				
	Stream editor. Edit one or more les without user interaction. See Chapter 10, The sed Editor for more information on . The and options may be provided multiple times, and they may be used with each other.				
	Options				
	8 8 Apply the editing instruction to the les.				
	Apply the set of instructions from the editing script.  Suppress default output.				
serialver	['   ]				
	Solaris only. Print the 45K for classname in a form suitable for copying into an evolving class. The 'option starts a simple GUI in which you enter the full classname.				
sh	' [ ][ ] '				
	The standard command interpreter (or Bourne shell) that exe cutes commands from a terminal or a le. See Chapter 4 for more				

150 Chapter 2 – Unix Commands

information on the Bourne shell, including command-line

soelim

A preprocessor that reads / input les, resolving and

Wait a specied number of seconds before executing another

then eliminating requests. That is, input lines such as:

are replaced by the contents of the le . Normally,

requests are resolved by or . Use whenever you are preprocessing the input (e.g., passing it through or ), and the complete text is needed prior to formatting.

Example

[

options.

Run a script on (all) input before for matting:

" < #;+##+JJ\$ +4;< ""# #<

command. Often used in shell scripts.

Unix Command

sh

Alphabetical Summary of Commands — soelim 151

is built in to 'QH .

# [ ][ ]

Sort the lines of the named les, typically in alphabetical order. See alsouniq, comm, and join.

### Options

Ignore leading spaces and tabs.

Check whether les are already sorted, and if so, produce no output.

Sort in dictionary order (ignore punctuation).

"Fold"; ignore uppercase/lowercase differences.

Ignore nonprinting characters (those outside ASCII range 040-176).

Specify signi cance of input elds for sorting. See the fuller description below. Solaris only.

Merge sorted input les.

W Compare rst three characters as months.

Sort in arithmetic (numerical) order.

Put output in le.

Reverse the order of the sort.

Fields are separated with (default is any whitespace).

Use dir for temporary les. Solaris only.

Identical lines in input le appear only one ( unique) time in output.

[

Adjust the amount of memory (in kilobytes) uses. If kmem is not speci ed, allocate the maximum memory.

&

Provide the maximum number of bytes for any one line in the le. This option prevents abnormal termination of in certain cases. Solaris accepts but otherwise ignores this option.

% [

Skip n elds before sorting, and sort up to eld position m. If m is missing, sort to end of line. Positions take the form a.b, which means characterb of eld a. If .b is missing, sort

sort

Unix Command

at the rst character of the eld. Counting starts at zero. Solaris allows elds to have optional trailing modi ers, as in the option.

Field Specibcations for -k

A eldspec has the form eldstart [type]]) eldend [type]].

eldstart

A eld number and optional starting character of the form fnum [ schar]. fnum is the eld number, starting from 1. schar, if present, is the starting character within the eld, also counting from 1.

eldend

A eld number and optional ending character of the form fnum [ echar]. fnum is the eld number, starting from 1. echar, if present, is the last signi cant character within the eld, also counting from 1.

type

Examples

List les by decreasing number of lines:

# < #

Alphabetize a list of words, remove duplicates, and print the frequency of each word:

#" < \*#

Sort the password le numerically by the third eld (user ID):

/# + +

Find the top 20 disk hogs on a system:

]

+ ) #? < # < #/

[

[

sortbib

Part of the suite of programs. See Chapter 17.

] [ ...]

sotruss

Solaris only. Shared object library version of . executes program, passing it args, if any. It then traces calls into and/ or out of shared object libraries that are loaded dynamically.

Alphabetical Summary of Commands — sotruss 153

#### sotruss

# Options

Follow children created by fork (2) and print output for each child. Each output line contains the process's process ID.

Only trace calls from the libraries named in fromlist, which is a colon-separated list of libraries. The default is to trace only calls from the main executable.

Send output to le. If used with , the process ID of the running program is appended to the lename.

Only trace calls to routines in the libraries named in tolist, which is a colon-separated list of libraries. The default is to trace all calls.

### spell

# [ ][ ]

Compare the words of one or more named les with the system dictionary and report all misspelled words. System les for reside in

# Options

Check for British spelling.

Ignore les included with the or request. No effect if is unavailable.

Follow all included les (les named in or requests); default is to ignore les that begin with .

Include words that are derived from dictionary list but are not literal entries.

Show every possible word stem (on standard error).

%

Use the sortedwordlist le as a local dictionary to add to the system dictionary; words in wordlist are not treated as misspelled.

### Example

Run the rst pass of

" "/!W4

Alphabetical Summary of Commands — srchtxt 155

Unix Command

srchtxt	Options
	Search les that reside in the directory localeJ0WMPPX7MP, where locale is the language in which the message strings have been written. The defaultocale is set by environment variables LC_MESSAGES or LANG. If ne ther is set, 'searches directory J0WMPPX7MP
	Search for strings in one or more comma-separatednsg les.  Specifying a pathname formsg les overrides the option.
	Don't print message numbers for strings.
ssh	; [ ] [ ]
	Secue shell. This is a secure replacement for the ', , and programs. ' uses strong public-key encryption technologies to provide end-to-end encryption of data. There may be licensing/patent issues restricting the use of the software in some countries.
	Note: '; is not distributed with SVR4 or Solaris. Source code for the noncommercial version for Unix can be downloaded from ftp://ftp.cs.hut./pub/ssh More information can be found at http://www.ssh. and http://www.ipsec.com
strings	[ ]
	Search object or binary les for sequences of four or more printable characters that end with a newline or null. See alsood.
	Options  Search entire le, not just the initialized data portion of object les. Can also specify this option as .
	Display the string's offset position before the string.
	Minimum string length is n (default is 4). Can also specify this option as n.
	Specify how to print string offsets. format is one of , , or for decimal, octal, or hexadecimal, respectively. Solaris only.

[

strip

Remove information from ELF object les or archive les, thereby reducing le sizes and freeing disk space. The following items can be removed:

]

- 1. Symbol table
- 2. Debugging information
- 3. Line number information
- 4. Static symbol information
- 5. External symbol information
- 6. Block delimiters
- 7. Relocation bits

ELF versions of provide facilities for removing only the rst three items.

**Options** 

The following options refer to the previous list:

Strip only Items 1, 2, and 3. This is the default.

Strip only Item 3 (line number information).

Strip Items 1, 2, 3, and 6. (Solaris: same as the default action: strip Items 1, 2, and 3.)

Print the version number of on standard error.

Strip only Items 2 and 3.

[ ][ ]

stty

Set terminal I/O options for the current device. Without options, reports the terminal settings, where aC indicates the Control key, and C/ indicates a null value. Most modes can be switched using an optional preceding I (shown in brackets). The corresponding description is also shown in brackets. As a privileged user, you can set or read settings from another device using the syntax:

< = < = :

is one of the most complicated Unix commands. The complexity stems from the need to deal with a large range of con icting, incompatible, and nonstandardized terminal devices—everything from printing teletypes to CRTs to pseudo-terminals

Alphabetical Summary of Commands — stty 157

Unix mmands

for windowing systems. Only a few of the options are really stty needed for day-to-day use. is a particularly valuable one to remember. Options Report all option settings. Report current settings. Control Modes Hang up connection (set the baud rate to zero). Set terminal baud rate ton (e.g., \*Q;33). [] [Enable] disable modem control. [] [Disable] enable the receiver. [] [Disable] enable output hardware ow control using RTS/ [] [Disable] enable input hardware ow control using RTS. Select character size in bits (5 n 8). [] [One] two stop bits per character. Set the width in bytes per character and screen display columns per character, for EUC (Extended Unix Code) characters. Solaris only. [ ] [Do not] hang up connection on last close. [ ] Same as []' . Set terminal input baud rate ton. [] [Do not] block layer output. For use with '; obsolete. Set terminal output baud rate ton.

stty

IJ	[Disable] enable parity generation and detection.
[]	[Disable] enable extended parity generation and detection for mark and space parity.
[]	Use [even] odd parity.
Inpı	ut Modes
[]	[Do not] signal INTR on break.
[]	[Do not] map carriage return (CV) to newline (C) on input.
[]	[Do not] ignore break on input.
[]	[Do not] ignore carriage return on input.
[]	[Do not] ignore parity errors.
[]	[Do not] echo BEL when input line is too long.
[]	[Do not] map newline to carriage return on input.
[]	[Disable] enable input parity checking.
[]	[Do not] strip input characters to 7 bits.
[]	[Do not] map uppercase to lowercase on input.
[]	Allow [only XON] any character to restart output.
[]	[Do not] send STAR/STOP characters when the queue is nearly empty/full.
[]	[Disable] enable STAR/STOP output control.
[]	[Do not] mark parity errors.

```
Output Modes
stty
                     Select style of delay for backspacesr( = 0 or 1).
                     Select style of delay for carriage returns (0 n 3).
                     Select style of delay for formfeeds h = 0 or 1).
                     Select style of delay for linefeeds h = 0 or 1).
                []
                     [Do not] map carriage return to newline on output.
                []
                     Set II character to [NULL] DEL.
                []
                     Delay output with [timing] II characters.
                []
                     [Do not] map lowercase to uppercase on output.
                []
                     [Do not] map newline to carriage retum-newline on output.
                     [Do not] perform carriage return after newline.
                []
                     [Do not] output carriage returns at column zero.
                []
                     [Do not] postprocess output; ignore all other output modes.
                     Select style of delay for horizontal tabs (0 n 3).
                     Select style of delay for vertical tabs h = 0 or 1).
                Local Modes
                []'
                     [Do not] echo every character typed.
                []'
                     [Do not] echo control characters as Cchar, DEL as CY.
                []'
                     [Do not] echo ERASE character as BS-space-BS string.
                []'
                     [Do not] echo newline after KILL character.
                []'
                     [Do not] BS-SP-BS erase entire line on line kill.
```

160 Chapter 2 – Unix Commands

stty

```
[]'
    [Do not] echo newline (C).
[]'
    [Do not] echo erase character as character is "erased."
[]'
    Output is [not] being ushed.
[]
    [Disable] enable canonical input (ERASE and KILL process-
    ing).
[]
    [Disable] enable extended functions for input data.
    [Disable] enable checking of characters against INTR, QUIT,
    and SWITCH.
[]
    Same as [] '
                   . Obsolete.
[] '
    [Enable] disable ush after INTR, QUIT, or SWITCH.
[]
    [Do not] retype pending input at next read or input character.
[]
    [Line] application mode on a synchronous line.
[] '
    [Disable] enable ush on synchronous line.
[]
    [Enable] disable truncation on synchronous line.
[]
    [Do not] send P57 N4 when background processes write to
    the terminal.
    [Do not] change case on local output.
Control Assignments
    Set control character toc. ctrl-char is:
```

Alphabetical Summary of Commands — stty 161

```
stty
                           , n is the minimum number of characters that
                  With
                  will satisfy the
                                      system call until the timeout set with
                       expires.
                  With
                              , n is the number of tenths of seconds to wait
                  before a
                              system call times out. If the minimum number
                  of characters set with has been read, the
                  before the timeout expires.
                  Set line discipline to i (1 i 126).
              Combination Modes
                  Set normal asynchronous communications.
                  Same as .
              []
                  Same as [] and ] [^].
                  Reset ERASE and KILL characters toand _.
              []
                  [Un] \ set \qquad , \qquad , \ and \qquad .
              [ ]JXPM
                  Same as [] .
              []
                  [Disable] enable , , and , and set ] [^{\wedge}].
                               and . also unsets
                  [Un] set
                  and
              []
                  Same as [] , [] , and ] [^].
              []
                  Same as []
                                  and ] [^].
              []
                  [Disable] enable raw input and output (no ERASE, KILL,
                  INTR, QUIT, EOT, SWITCH, or output postprocessing).
```

Reset all modes to reasonable values.

Send receive baud rate generator topin.

C

stty

Unix mmands

stty	[   ] Send transmit baud rate generator topin.  [   ] Send transmitter timing topin.  [   ] Send receiver timing topin.  Window size  Set size ton columns. Can also be given as Set size ton rows.  Set size ton pixels across.
	Set size ton pixels up and down.
su	Create a shell with the effective user ID of another user (that is, login as user). If no user is specied, create a shell for a privileged user (that is, become a superuser). EnteEOF to terminate. You can run the shell with particular options by passing them as shell_args(e.g., if the shell runs ', you can specify to execute command via ', or to create a restricted shell).  will inherit your environment settings. Administrators wishing to switch to a user's setup (perhaps to help them solve a problem) may wish to consider using this sequence:  2 Switch to root 0 (Enter root password L # Switch to other user 2
	Option  Go through the entire login sequence (i.e., change touser's environment).
tail	[ ][ ] Print the last ten lines of the named le . Use only one of or .

164 Chapter 2 – Unix Commands

tail

Don't quit at the end of le; "follow" le as it grows. End with an INTR (usually C ).

Copy lines in reverse order.

[]

Begin printing at n th item from end of le. k speci es the item to count: (lines, the default), (blocks), or (characters).

Same as previous, but use the default count of 10.

%[]

Like n, but start at n th item from beginning of le.

% Like k, but count from beginning of le.

Examples

Show the last 20 lines containing instances ofX':

4 ;J0; < #

Continually track the latest activity:

#" +2 + + +F7HZIFC

Show the last 10 characters of variable

=N =< #

Reverse all lines in

#

[\_ ][ ]

talk

Exchange typed communication with another user who is on the local machine or on machine hostname might be useful when you're logged in via modem and need something quickly, making it inconvenient to telephone or send email. splits your screen into two windows. When connection is established, you type in the top half while user's typing appears in the bottom half. Type CJ to redraw the screen and C (or interrupt) to exit. If user is logged in more than once, usetty to specify the terminal line. The user needs to have used

#### Notes

 There are different versions of that use different protocols; interoperability across different Unix systems is very limited.

Alphabetical Summary of Commands — talk 165

18 October 2001 14:52

talk

is also not very useful if the remote user you are "calling" is using a windowing environment, since there is no way for you to know which tty to use to get their attention. The connection request could easily show up in an iconi ed window! Even if you know the remote tty, the called party must have done a to accept the request.

tar

[ ][ ]

Copy les to or restore les from tape (tape archive). If any les are directories, acts on the entire subtee. (See alsocpio and pax.)

Options are supplied as one group, with any arguments placed afterward in corresponding order. Originally, did not even accept a leading I on its options. Although the Solaris version allows one, it does not require it. On many other Unix systems, you may use conventional option notation, with each option preceded by a dash and separated from the other options with whitespace. Some systems actually require the use of separate options. Check your local documentation for the nal word.

#### Notes

For the following reasons, is best used as a way to exchange le or source code archives over a network. A system administrator performing system backups is advised to use the vendor-supplied backup program (typically called or ; see your local documentation) for backups instead of . (Many of these same points apply to and to as well.)

- Most Unix versions of preserve the leading from an absolute lename in the archive. This makes it difficult or impossible to extract the les on a different system.
- The archive format was designed when Unix le and directory names were short (14 characters maximum). Modern Unix systems allow individual lenames to be up to 255 characters in length, but the archive header has a limit of 100 characters for the entire pathname. This makes it difcult or impossible in practice to archive a typical Unix lesystem.
- In general, Unix versions of cannot recover from data errors, which are particularly common with tapes. An early tape error can render an entire tape useless.
- While does checksum the header information describing each archived le, it does not checksum the actual data

tar

Unix Command:

blocks. Thus, if a data block becomes corrupted on a tape, will never notice.

The GNU version of has extensions to get around many of these problems, at the cost of portability of the archive format to non-GNU versions. Source code can be obtained from the Free Software Foundation (http://www.gnu.org).

Control Options (Solaris)

Change directory to dir before adding les to the archive. Use relative pathnames. This option makes it possible to archive les that don't share a common ancestor directory.

- Read a list of lenames to be archived, one lename per line, from . Useful when there are too many les to name on the command line.
- [ Exclude les. The corresponding le argument is read for a list of relative pathnames, one per line, of les that should not be archived. This option may be provided multiple times with multiple les. Filenames that appear here are excluded even if the same name was provided in a le used with 5.

Function Options (choose one)

Create a new archive.

Append les to archive.

Table of contents. Print the names of les if they are stored on the archive (if les not speci ed, print names of all les).

Update. Add les if not in archive or if modi ed.

Extract les from archive (if les not specied, extract all les).

# Options

Use blocking factor n (default is 1; maximum is 20). Different Unix systems often allow larger blocking factors.

V Continue reading until logical blocks are full. For use across Ethemet connections with '. On by default when reading standard input. Solaris only, but also common on many other Unix systems.

Exit immediately upon unexpected errors. Solaris only.

tar

M Use an extended header that allows longer lenames, larger les, and other extensions. Not portable. Solaris only.

Store les in or extract les from archive arch; arch is usually a device name (default varies from system to system). If arch is , standard input or output is used as appropriate (e.g., when piping a archive to a remote host).

With ., do not archive PP and #P directories. With .. , also exclude les named , , and all les. Solaris only.

Ignore directory checksum errors. Solaris only.

Specify the archive size in kilobytes. Archives that are larger than size are split across volumes. Useful for xed-size media, such as oppy disks. Solaris only.

Print error messages about links that can't be found.

J Follow symbolic links. SVR4 only.

Do not restore le modi cation times; update them to the time of extraction.

Archive is not a tape device. This allows to seek, instead of doing sequential reads, which is faster. Solaris only.

Change ownership of extracted les to that of user running program. This is the default for nonprivileged users.

Preserve pemissions of extracted les. Solaris ACLs are restored if recorded in the archive and are added to the archive when used with .

O Do not add a trailing to directory names in the archive. Solaris only.

Print function letter ( for extraction or for archive) and name of les. With , print a listing similar to that of .

Wait for user con rmation ( ).

[] Select tape driven and use speedc. n is 0–7 (default is 0); c is (low), ' (high), or (medium, the default). Used to modify arch. (These are highly system-speci c and non-portable: it is much better to always just specify the arch explicitly.)

```
Examples
                                                                             tar
Create an archive of
                          and
                                        (), show the command
working ( ), and write on the tape in
     2" + 2+ +'+ + +
List the archive's contents in a format like
     2" + 2+ +
Extract the
                directory:
     2" + 2+ +'+
Create an archive of the current directory, and store it in a le
                on the system. (Backing up a directory into a le
in that directory almost never works.)
     2"++?
Similar, but compress the archive le:
     2"# < !+ + ? U
               to store the directory on standard output, which is
(The tells
then redirected through the pipe.)
Copy a directory tree from one location to another:
       ) "# <$ ) 2"#&
                                                                             tbl
    [
             ][
                     ]
Preprocessor for
                            tables. See Chapter 17.
    [
             ][
                     ]
                                                                             tee
Duplicate the standard input; send one copy to standard output
and another copy to les.
Options
    Append output to les.
    Ignore all interrupts.
Examples
Display a '
             listing on the screen and store it in two les:
     <
```

tee	Display misspelled words and add them to existing :
	Y< #
telnet	[ ] [ ]
	Communicate with another host using the Telnet protocol. host may be either a name or a numeric Internet address (dot format). has a command mode (indicated by the 9 prompt) and an input mode (usually a login session on the host system). If no host is given, defaults to command mode. You can also enter command mode from input mode by typing the escape character C=. In command mode, type Y or ' to list the available commands.
	Solaris Options
	Solaris provides these options:
	<ul> <li>Use an 8-bit data path. This negotiates the/56X#\$ option for input and output.</li> </ul>
	Don't read 2TNWM at startup.
	Set the option to .
	Use c as the escape character. The default is A null value disables the escape character mechanism.
	M Don't have an escape character.
	Use the M65#N6 option to pass the value of the USER environment variable.
	J Use an 8-bit data path on output. This negotiates the 56X#\$ option only for output.
	Record trace information in le .
	Provide an -style interface, in which the escape character is and is only recognized after a carriage retun. The regular escape character must still be used before a command. "Return" and "CU" terminates or stops a session, respectively. This feature may change in future versions of Solaris.

Alphabetical Summary of Commands — timex 171

Show CPU use percentage (user time / (system time + use time)).  Show user and system CPU times.  [
[ ] [ ] one or more les, update the access time and modi cation estamp to the current time and date, or update to the optional e. date is a date and time in the format mmddhhmm [yy]. is useful in forcing other commands to handle les a certain y; e.g., the operation of, and sometimes, relies on a saccess and modi cation times.  Update only the access time.  Do not create nonexistent les.  Update only the modi cation time.
one or more les, update the access time and modi cation estamp to the current time and date, or update to the optional e. date is a date and time in the format mmddhhmm [yy]. is useful in forcing other commands to handle les a certain y; e.g., the operation of, and sometimes, relies on a staccess and modi cation times.  Update only the access time.  Do not create nonexistent les.  Update only the modi cation time.
estamp to the current time and date, or update to the optional e. date is a date and time in the format mmddhhmm [yy]. is useful in forcing other commands to handle les a certain y; e.g., the operation of, and sometimes, relies on a saccess and modi cation times.  Update only the access time.  Do not create nonexistent les.  Update only the modi cation time.
Update only the access time.  Do not create nonexistent les.  Update only the modi cation time.
Do not create nonexistent les.  Update only the modi cation time.
Update only the modi cation time.
Use the access and/or modi cation times of le instead of the current time. Solaris only.
Use the time as provided by time, which has the form [[cc]yy]mmddhhmm[ ss]. Solaris only.
[ ] [ ]
at the value of the terminal capability capname (and its associd numeric or string arguments) from the database. name is a capability such as or . (Seeterm-& terminfo, which is listed in the Bibliography.) The last verons are mutually exclusive and are not used when specifying apname.
statuses are:
When a Boolean capname is set to true or when a string capname is de ned
When a Boolean is false or when a string is unde ned

Delete characters instring1 from output.

Alphabetical Summary of Commands — tr 173

Squeeze out repeated output characters instring2.
Examples
Change uppercase to lowercase in a le:
;00#UQ; ;0 #PQ; -"
Solaris allows the use of character classes:
;O Q;O Q;-"
Turn spaces into newlines (ASCII code 012):
;;;J/;-"
Strip blank lines from and save in (or use R3** to change successive tabs into one tab):
# ==="]/=-" ! "
Delete colons from ; save result in :
# -" ! "
Make long search path more readable:
N806B< ;;;J;
[ ][ ]
Document formatter for laser printer or typesetter. See Chapte 12.
A do-nothing command that returns a successful (zero) exit status. Normally used in Bourne shell scripts. See alsofalse
[ ]
Trace system calls, signals, and machine faults while executin arguments arguments is either a Unix command to run or, if is speci ed, a list of process IDs representing the already running processes to trace. The options , , , , and accept a comma-separated list of arguments. Æ reverses the sense of the list, telling to ignore those elements of the list during the trace. (In the C shell, use a backslash before.) The keyword can include/exclude all possible elements for the list. The optional E and corresponding description are shown in brackets.

174 Chapter 2 – Unix Commands

The Solaris also provides tracing of user-level function calls in dynamically loaded shared libraries.

This command is particularly useful for nding missing les when a third-party application fails. By watching the and system calls, you can nd where, and which, les the application

Many systems have similar programs named or . These programs are worth learning how to use.

#### **Options**

Display parameters passed by eachexec(2) call.

program expected to nd, but did not.

Count the traced items and print a summary rather than listing them as they happen.

Print a timestamp in the output, of the form secondsfraction, indicating the time relative to the start of the trace. Times are when the system call completes, not starts. Solaris only.

K Print a delta timestamp in the output, of the form seconds fraction, indicating the time between events (i.e., the time not inside system calls). Solaris only.

Display values of environment variables passed by each exec(2) call.

Follow child processes. Useful for tracing shell scripts.

List sleeping system calls only once, upon completion.

[E]
Trace [exclude from trace] the list of machinefaults. faults are names or numbers, as listed inD '9 (default is E).

### W[E]

When the traced process receives one of the named faults, leaves the process in a stopped state and detaches from it (default is WE ). The process can subsequently be attached to with a debugger, or with another invocation of using different options. Solaris only.

Show the lightweight process ID for a multithreaded process. Solaris only.

Send trace output to out le, not standard error.

truss

Unix Command: Trace one or more running processes instead of a command.

- [E] ! Display [don't display] the full I/O buffer of system calls for le\_descriptors (default is E ).
- [E]
  Trace [exclude from trace] the list of signals signals are names or numbers, as listed in D '9 (default is ).
- P [E]

When the traced process receives one of the named signals, leaves the process in a stopped state and detaches from it (see W) (default is PE ). Solaris only.

- [E] !
  Trace [exclude from trace] the list of system\_calls system\_calls are names or numbers, as listed in Section 2, "System Calls," of the UNIX Programmer's Reference Manua(see Bibliography); default is
- [E] !
  When the traced process executes one of the named system calls, leaves the process in a stopped state and detaches from it (see W) (default is E ). Solaris only.
- [E] ,...([()[E] ,...

  Trace user-level function calls, not just system calls.lib is a comma-separated list of dynamic library names, without the n suf x. func is a comma-separated list of names. Shell wildcard syntax may be used to specify many names. (Such use should be quoted to protect it from expansion by the shell.) The leading E indicates libraries and/or functions to exclude. With (, only calls into the library from outside it are traced; with ((, all calls are traced. Solaris only.
- 4 [E] ,...([()][E] ,...

  When the traced process executes one of the named user-level functions, leaves the process in a stopped state and detaches from it (see W). Solaris only.
- [E] !
  Verbose mode. Same as , but also list the contents of any structures passed tosystem\_calls(default is E ).
- [E] ! Display [don't display] the full I/O buffer of system calls for le\_descriptors (default is E ).

[E] ! Same as , but display the system call arguments as raw code (hexadecimal) (default is E Examples Trace system calls , and for the # 11 Trace the command, including its child processes, and store the output in #"# ? [ ][ 1 ized according to the TERM environment variable. or

truss

tset Set terminal modes. Without arguments, the terminal is reinitialis typi-

command:

cally used in startup scripts ( ). type is the terminal type; if preceded by a Y, prompts the user to enter a different type, if needed. Press the Return key to use the default value, type See alsoreset

# Options

Print terminal name on standard output; useful for passing this value to TERM.

Set erase character to; default is CT (backspace).

Set interrupt character toc (default is C ).

Do not output terminal initialization setting.

Set line-kill character to c (default is C4).

Declare terminal speci cations. port is the port type (usually ). tty is the terminal type; it can be preceded by Y as above. baudrate checks the port speed and can be preceded by any of these characters:

Port must be greater thanbaudrate.

- Port must be less thanbaudrate.
- Port must transmit atbaudrate.
- Negate a subsequent, D, or \_ character. Ε
- Prompt for the terminal type. With no response, use the given type

Alphabetical Summary of Commands — tset 177

tset	Initialize "new" tty driver modes. Useless because of redundancy with the default settings in SVR4 that incorporate the functionality of the BSD "new" tty driver.
	" Do not print "Erase set to" and "Kill set to" messages.
	Report the terminal type.
	Return the values of TERM assignments to shell environmen This is a commonly done via R/ R/ (in the C shell, you would surround this with the commands and ).
	Examples
	Set TERM to G3:
	2 M # 'M
	Prompt user for terminal type (default is *33 ):
	2 M #\#;L2 ";M
	Similar to above, but the baudrate must exceed 1200:
	2 M #\#;!/"L ;M
	Set terminal via modem. If not on a dial-in line, the Y2M#W causes to prompt with the value of \$TERM as the default terminal type:
	2 M # # ;L2 "; =LN6CDS=M
tty	[ ]
	Print the device name of your terminal. This is useful for shell scripts and often for commands that need device information.
	Options
	Print the synchronous line number, if on an active synchronous line.
	Return only the codes: 0 (a terminal), 1 (not a terminal), 2 (invalid options used).
type	
	Print a description of program, i.e., whether it is a shell built in, a function, or an external command. is built-in to the Bourne and Korn shells. See Chapter 4 and also sewhich.

So	
ПП	Uni
ar	×.
$\equiv$	

-	T
Example	type
Describe and :	
2	
[ ]	umask
Print the current value of the le creation mode mask, or set it to value, a three-digit octal code specifying the read-write-execute permissions to be turned off. This is the opposite of '. Normally used in or . is a built-in command in the Bourne, Korn, and C shells (see Chapter 4 and Chapter 5).	
umask File Directory Number Permission Permission	
3 *	
; H	
ï.	
G F	
Examples	
Turn off write permission for others:	
33; Produces file permission	
Turn off all permissions for group and others:	
3]] Produces file permission	
Note that you can omit leading zeroes.	
[ ]	uname
Print the current Unix system name.	
Options	
Report the information supplied by all the other options.	
The hardware platform name. (For example, ^F ; compare to H^F from .) Solaris only.	
Alphabetical Summary of Commands -	

uname	The hardware name.	
S. 1.S. 1.1.5	The node name.	
	The host's processor type.	
	The operating system release.	
	The system name. This is the default action when no options are provided.	
	The operating system version.	
	P Change the nodename to name. Privileged users only. Solaris only.	
	[ Print expanded information as expected by SCO Unix systems. Solaris only.	
uncompress	[ ][ ]	
	Restor the original le compressed by . The U extension is implied, so it can be omitted when specifying les.	
	The and options from are also allowed. Seecompressfor more information.	
	Option	
	Same as well (write to standard output without changing les).	
unexpand	[ ][ ]	
	Convert spaces back into an appropriate number of tab characters. reads the named les, or standard input if no les are provided. See alsoexpand.	
	Options	
	Replace spaces with tabs everywhere possible, not just leading spaces and tabs.	
	Interpret tabs according to tablist, a space- or comma-separated list of numbers in ascending order that describe the "tabstops" for the input data.	

[ ]	unget
An SCCS command. See Chapter 18.	
[[ ] ][ ]	uniq
Remove duplicate adjacent lines from sorted le1, sending one copy of each line to le2 (or to standard output). Often used as a lter. Specify only one of , , or . See alsocomm and sort.	
Options	
Print each line once, counting instances of each.	
Print duplicate lines once, but no unique lines.	
Ignore rst n elds of a line. Fields are separated by spaces or by tabs. Solaris only.	
Ignore rst n characters of a eld. Solaris only.	
Print only unique lines (no copy of duplicate entries is kept).	
Ignore rst n elds of a line. Fields are separated by spaces or by tabs.	
+ Ignore rst n characters of a eld.	
Examples	
Send one copy of each line from to output le ( must be sorted):	
*	
Show which names appear more than once:	
< *#	
Show which lines appear exactly three times:	
< *# < ?;N %% ;	
	units
Interactively supply a formula to convert a number from one unit to another. (Solaris: ' ) gives a complete list of the units. UseEOFto exit.	
Alphabetical Summary of Commands	— units 18

#### unix2dos

; [ ]

Solaris only. Convert les using the ISO standard characters to their DOS counterparts. If unix le and dos le are the same, the le is overwritten after the conversion is done. See also dos 2 unix.

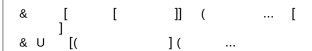
# Options

Add extra carriage returns for use under DOS.

Same as the default action.

1 Convert 8-bit Solaris characters to 7-bit DOS characters.

#### unzip



Solaris only. (Many other modern Unix systems also have it.) & prints information about or extracts les from ZIP format archives. Thezip le is a ZIP archive whose lename ends in & . The & can be omitted from the command line; & supplies it. zip le may also be a shell-style wildcard pattern (which should be quoted); all matching les in the ZIP archive will be acted upon. The behavior of options is affected by the various modiers.

In the second form, the options are taken to be & options, and & performs like that command. See zipinfo for more information.

Options may also be included in the UNZIP environment variable, to set a default behavior. Options on the command line can override settings in \$UNZIP by preceding them with an extra minus. See the Examples.

When extracting les, if a le exists already, & prompts for ar action. You may to choose to overwrite or skip the existing le, overwrite or skip all les, or rename the current le.

#### Notes

• & and its companion program & (which is not included with Solaris) are part of the InfoZIP project. InfoZIP is an open collaborative compressed archive format, and implementations exist for Unix, Amiga, Atari, DEC VAX and Alpha VMS and OpenVMS, MS-DOS, Macintosh, Minix, OS/2, Windows NT, and many others. It is the only similar format one can expect to port to all of these systems without dif culty.

unzip

Unix Command

The web home page is http://www.cdrom.com/pub/infozip.

- Unlike most Unix implementations, & removes leading slashes when it creates a ZIP archive, so there is never any problem unbundling it at another site.
- The Java Archive format ( ) is based on ZIP; & and & can process les with no trouble.

# **Extraction Options**

Extract les in dir instead of in the current directory. This option need not appear at the end of the command line.

Exclude. Do not extract archive members that matchles.

#### **Options**

X Print help for the shared library programming interface (API).

Print les to standard output (the CRT). Similar to , but a header line is printed for each le, it allows , and automatically does ASCII to EBCDIC conversion. Not in the & usage message.

Freshen existing les. Only les in the archive that are newer than existing disk les are extracted. & queries before overwriting, unless is used.

List archived les, in short format (name, full size, modi cation time, and totals).

Extract les to standard output (for piping). Only the le data is printed. No conversions are done.

Test the archived les. Each le is extracted in memory, and the extracted le's CRC is compared to the stored CRC.

Set the timestamp on the archive itself to be that of the newest le in the archive.

Same as , but also extract any les that don't exist on disk yet.

Be verbose or print diagnostic information. is both an option and a modi er, depending upon the other options. By itself, it prints the & site information, information about how it was compiled, and what environment variable settings are in effect. With a zip le, it adds compression information to that provided by

unzip

- & Only print the archive comment.
- U Run as& . Remaining options are& options. See zipinfo for more information.

# Modibers

[]

Convert text les. Normally, les are extracted as binary les. This option causes text les to be converted to the native format (e.g., adding or removing CR characters in front of LF characters). EBCDIC-to-ASCII conversion is also done as needed. Use to force all les to be extracted as text.

Treat all les as binary.

V Save a backup copy of each overwritten le in le`. Only available if compiled with 465IVX a4O de ned.

Ignore case when matching lenames. Useful on non-Unix systems where lesystems are not case-sensitive.

"Junk" paths. Extract all les in the current extraction directory, instead of reproducing the directory tree structure stored in the archive.

- J Convert lenames to lowercase from archives created on uppercase-only systems. By default, lenames are extracted exactly as stored in the archive.
- W Pipe output through the internal pager, which is similar to . Press the Return key or spacebar at the W prompt to see the next screenful.

Never overwrite existing les. If a le already exists, don't extract it, just continue on without prompting. Normally, & prompts for an action.

Overwrite existing les without prompting. Often used together with . Use with care.

#### Examples

List the contents of a ZIP archive:

P #2 P 4P

Extract C source les in the main directory, but not in subdirectories:

P P 4P; O Q;#;+;

	uptime
Print the current time, amount of time the system has been up, number of users logged in, and the system-load averages. This output is also produced by the rst line of the command.	
[ ]	users
Display the currently logged-in users as a space-separated list. Same as:  . Information is read from a system le (default is ).	
[ ][ ]	uudecode
Read a uuencoded le and recreate the original le with the same mode and name (seeuuencode).	
Solaris provides the option, which decodes the le to standard output. This allows you to use in a pipeline.	
[ ] S	uuencode
Convert a binary le to a form which can be sent to remoteuser via . The encoding uses only printing ASCII characters and includes the mode and name of the le. When le is reconverted via on the remote system, output is sent to name. (Therefore, when saving the encoded mail message to a le on the remote system, don't store it in a le called name, or you'll overwrite it!) Note that can take standard input, so a single argument is the name given to the le when it is decoded.	
The Solaris version does local character set translation of the encoded characters.	
Note: the format does not provide any kind of check- summing or other data integrity checking. It is advisable to rst package les into an archive that does provide checksumming of the data (such as a & le), and then the archive for sending in electronic mail.	
[ ][ ]	vacation
Automatically return a mail message to the sender announcing that you are on vacation. Solaris version, for use with . (The SVR4 version is described in Appendix B.)	

#### vacation

Use with no options to initialize the vacation mechanism. The process performs several steps.

 Create a le in your home directory. The le contains:

R ) 1S

user is your login name. The action of this le is to actually deliver the mail to user (i.e., you), and to run the incoming mail through

- 2. Create the and les. These les keep track of who has sent you messages, so that they only receive one "I'm on vacation" message from you per week.
- 3. Start an editor to edit the contents of . The contents of this le are mailed back to whoever sends you mail. Within its body, 2P4VM is replaced with the contents of the incoming message'sP ( line.

Remove or rename the le to disable vacation processing.

# Options

The , , and options are used within a le; see the Example.

Mail addressed to alias is actually mail for the user and should produce an automatic reply.

5 Reinitialize the and les. Use this right before leaving for your next vacation.

Do not verify that user appears in the ( or ( headers.

By default, no more than one message per week is sent to any sender. This option changes that interval interval is a number with a trailing , ,', , or indicating seconds, minutes, hours, days, or weeks, respectively.

# Example

Send no more than one reply every three weeks to any given sender:

Unix Commands

vacation

Same as running , but with the ' and ags set, the ag set to 1, and turned off (metacharacters have no special meaning). Intended for beginners.

[ ] vgrind

Solaris only (from the BSD command). Produce nicely formatted source code listings for use with . formats program source code so that it looks good when typeset with . Comments are in italic, keywords in bold, and each function's name is printed in the margin of the page where it is de ned. De nitions for each language are kept in . can format a number of languages; see below.

has two modes of operation:

# Filter mode

T 58

'& \*35

Similar to  $\,$ ,  $\,$ , and  $\,$ . Lines are passed through unchanged, except for those bracketed by P  $\,$  and M  $\,$ . In this mode,  $\,$  can be used in a pipeline with other preprocessors.

# Regular mode

processes all les named on the command line and then invokes to print them. Use I as a lename to mean the standard input. Otherwise, will not read standard input.

#### **Options**

Spacing between option characters and option arguments is speci c. Use the options exactly as shown here:

Produce two-column output. Implies ^ and the J (land-scape) option for \$TROFF. (This option was speci c to at UCB.)

Alphabetical Summary of Commands — vgrind 187

```
vgrind
                    Use de nitions as the le with language de nitions, instead
                    of the default le.
                    Run in Iter mode.
                    Placeheader in the top center of every output page.
                    Supported languages are:
                    Bourne shell
                    С
                    C++
                                    %%
                    C shell
                    emacs MLisp
                    FORTRAN
                    Icon
                    ISP
                    LDL
                                    JKJ
                    Model
                    Modula-2
                    Pascal
                    RATFOR
                    Russel
                    YACC
                    The default is
                                     (for C).
                    Do not use bold for keywords.
                    Use point size size (same as
                                                    's
                                                          request).
                    Use a tab stop of four columns, instead of the default eight.
                    Print the index. If a le named
                                                          exists in the current
                                     writes the index into it. This le can then
                    directory,
                    be formatted and printed separately using
               Typesetter Options
               The following options are passed to the program named by
                $TROFF, or to
                                   if that environment variable is not set:
                    Output only the pages in list; same as in
                0
                    Send the output to printer.
```

188 Chapter 2 - Unix Commands

vgrind

Comm

Same as for ; send formatted text to standard output.

Format output for device

Z Use the wide Versatec printer instead of the narrow Varian. (These refer to printers that existed at one time at the University of California at Berkeley. This option likely has no real effect under Solaris.)

[ ][ ]

A screen-oriented text editor based on . See Chapter 8 and Chapter 9 for more information on and . Options , , J , , , # , and are the same as in .

**Options** 

Enter and execute the given command.

Run in LISP mode for editing LISP programs.

J List lenames that were saved due to an editor or system crash.

Recover and edit le after an editor or system crash.

- # Read-only mode. Files can't be changed.
- P Use with to indicate that the tag le may not be sorted and to use a linear search. Solaris only.

Edit the le containing tag, and position the editor at its denition (see ctags for more information).

Set default window size to n; useful when editing via a slow dial-up line.

Supply a key to encrypt or decrypt le using . (Note that the supplied key is visible to other users via the command.)

Same as , but assume le began in encrypted form.

- % Start on last line of le.
- % Start on line n of le.

Alphabetical Summary of Commands — vi 189

vi	% Start on line containing pattern pat. This option fails if is set in your le.
view	[ ][ ]
	Same as # .
volcheck	' [ ][ ]
	Solaris only. Check one or more devices named bypathnames to see if removable media has been inserted. The default is to check every device being managed by volume management. Most often used with oppies; volume management usually notices when CD-ROMs have been inserted.
	Note: use of the and options, particularly with short intervals, is not recommended for oppy-disk drives.
	Options
	Check the device(s) everynsecseconds. The default is every two seconds.
	Keep checking over the next nsecsseconds. Maximumnsecs is 28,800 (eight hours).  Be verbose.
W	[ ][ ]
	Print summaries of system usage, currently logged-in users, and what they are doing. is essentially a combination of , ', and . Display output for one user by specifying user.
	Options
	Suppress headings and information.
	Display in long format (the default).
	Display in short format.

190 Chapter 2 – Unix Commands

Print just the heading line. Equivalent to . Solaris only.	W
Same as . Solaris only.	
[ ]	wait
Wait for all background processes to complete and report their termination status. Used in shell scripts. If n is specied, wait only for the process with process ID n. is a built-in command in the Bourne, Korn, and C shells. See Chapter 4 and Chapter 5 for more information.	
[ ][ ]	wc
Word count. Print a character, word, and line count for les. If multiple les, print totals as well. If no les are given, read standard input. See other examples underls and sort.	
Options	
Print byte count only.	
Print character count only. This will be different than in a multibyte character environment. Solaris only.	
Print line count only.	
Same as . Solaris only.	
Print word count only.	
Examples	
Count the number of users logged in:	
< #	
Count the words in three essay les:	
# O/Q	
Count lines in le named by 2 (don't display lename):	
# _N!"	

Alphabetical Summary of Commands — wc 191

what	' [ ]
	An SCCS command. See Chapter 18.
whatis	
	Look up one or more commands in the online manpages, and display a brief description. Same as . The MANPATH environment variable can affect the results obtained with this command. See alsoapropos
which	[ ]
	List which les are executed if the named commands are run as a command. '' reads the user's ' le (using the built-in command), checking aliases and searching the ' variable. Users of the Bourne or Korn shells can use the built-in command as an alternative. (Seetype, Chapter 4 and Chapter 5.)
	Example
	2 "
	( .
who	'[ ][ ]
	Display information about the current status of the system. With no options, list the names of users currently logged in to the system. An optional system le (default is ) can be supplied to give additional information. ' is usually invoked without options, but useful options include and . For more examples, seecut, line, paste tee, and wc.
	Options
	Use the , , , , , and options.
	Report information about the last reboot.
	Report expired processes.
	T Print headings.
	Report inactive terminal lines.
	Report only about the current terminal. Solaris only.

192 Chapter 2 – Unix Commands

who Display x users per line (works only with Report previously spawned processes. "Quick." Display only the usernames. Report the run level. List the name, line, and time elds (the default behavior). Report the last change of the system clock (via Report whether terminals are writable (4), not writable (1), or unknown (Y). Report terminal usage (idle time). A dot (.) means less than one minute idle: means more than 24 hours idle. Print the username of the invoking user. (Similar to results from Example This sample output was produced at 8 a.m. on April 17: 2 #B 6XWM J56M 5WM 5KJM O5K NWWM6P H X \*F3^(\*! \*F(;G ::!3 3 X \*]3](HH Since ' has been idle since yesterday afternoon (16 hours), it appears that Martha isn't at work yet. She simply left herself logged in. George's terminal is currently in use. (He likes to beat the traf c.) whoami Print the username based on effective user ID. This is usually the same as the standard SVR4 command . However, when you're running an session as another user, displays this user's name, but still displays your name. [ ][ 1 xargs Execute command (with any initial arguments), but read remaining arguments from standard input instead of specifying them passes these arguments in several bundles toommand, allowing command to process more arguments than it could normally handle at once. The arguments are typically a long list of lenames (generated by or , for example) that get passed to via a pipe.

Alphabetical Summary of Commands — xargs 193

18 October 2001 14:52

# xargs Without a command, behaves similarly to ', simply bundling the input lines into output lines and printing them to

standard output.

# Options

[ ] Stop passing arguments when argumentstring is encountered (default is underscore). An omitted string disables the logical EOF capability.

M Use string instead of underscore as the default logical EOF string. Solaris only.

Pass arguments tocommand, replacing instances of, on the command line with the current line of input. With Solaris, the optional string can be used instead of, .

Same as  $\,$  , but string is used instead of,-  $\,$  .

Execute command for n lines of arguments. With Solaris, default n is 1 when is supplied.

Same as n. Solaris only.

Execute command with up to n arguments.

Prompt for a  $\,$  to con rm each execution of command. Implies  $\,$  .

Each argument list can contain up to n characters. (Older systems limited nto 470. The default is system-dependent.)

Echo each command before executing.

Exit if argument list exceeds n characters (from ); takes effect automatically with and .

#### Examples

for pattern in all les on the system:

```
" +# < 44 ! :

Run on le pairs (e.g., * and * , ; and ; ...):
```

The previous line could be invoked as a shell script, specifying lenames as arguments.

and C++ source les. Place them in a "portable object" le
(le ) for translation and compilation by . By default,
only extracts strings inside calls to thegettext(3C) and
dgettext(3C) functions. Source les are named on the command
line. A lename of I indicates the standard input.

# Options

Extract all strings, not just those in calls to or

Copy source le comments marked with tag into the le as L-delimited comments.

Use domain as the output le instead of

Print a help message on the standard output.

Join (merge) extracted messages with those in the current le. Domain dir ectives in the existing le are ignored.

Fill each with pre x. Intended for debugging.

W

Fill each with suf x. Intended for debugging.

Add comments to the le indicating the source lename and line number where each string is used.

Place output les in the directory path.

Sort the output by (original string), with all duplicates removed.

xgettext	ex le is a le with s that are not to be extracted (i.e., excluded).
yacc	[ ]
	Given a le containing a context-free LALR(1) grammar, convert to tables for subsequent parsing and send output to . This command name stands for yet another compiler-compiler. See also lex and lex & yacç which is listed in the Bibliography.
	Options
	Use pre x instead of for the generated lenames. Solaris only.
	Generate ', producing L statements that relate 's token codes to the token names declared by the user
	Exclude L constructs from code produced in . (Use after debugging is complete.)
	Use pre x instead of for all external names in the generated parser. Solaris only.
	O Use parser instead of . Solaris only.
	" Place version information about in (if $c=$ ) or suppress information (if $c=$ , the default).
	Compile runtime debugging code by default.
	Generate , a le containing diagnostics and notes about the parsing tables.
	Print the version of on standard error.
zcat	& [ ]
	Uncompress one or more U les to the standard output, leaving les unchanged. Seecompress
zip	& [ ]( [ ]
	Archive les in InfoZIP format. These les can be retrieved using & . The les are compressed as they are added to the archive Compression ratios of 2:1 to 3:1 are common for text les. &

196 Chapter 2 – Unix Commands

zip

Unix Command:

may also replace les in an existing archive. With no arguments, display the help information. See alsozipinfo and unzip.

Default options may be placed in the ZIPOPT environment variable, with the exceptions of and . Multiple options may be included in ZIPOPT.

While & is not distributed with SVR4 or Solaris, source code is readily available from http://www.cdrom.com/pub/infozip.

There are a number of important notes in the unzip entry. Go there for more information.

# Options

Use path as the location to store the temporary ZIP archive while updating an existing one. When done, copy the temporary archive over the new one. Useful primarily when there is not enough disk space on the lesystem containing the original archive.

Add one-line comments for each le. & rst perfor ms any le operations and then prompts you for a comment describing each le.

Delete entries from a ZIP archive. Filenames to be deleted must be entered in uppercase if the archive was created by PKZIP on an MS-DOS system.

K Don't create entries in the archive for directories. Usually entries are created, so that attributes for directories may be restored upon extraction.

Encrypt the archive. & prompts on the terminal for a password and prompts twice, to avoid typing errors. If standard error is not a terminal, & exits with an error.

Freshen (replace) an existing entry in the ZIP archive if the le has a more recent modi cation time than the one in the archive. This doesn't add les that are not already in the archive: use for that. Run this command from the same directory where the ZIP archive was created, since the archive stores relative path names.

Fix the ZIP archive. This option should be used with care; make a backup copy of the archive rst. The .. version does not trust the compressed sizes in the archive, and instead scans it for special "signatures" that identify the boundaries of different archive members. See the manpage for more information.

Grow the archive (append les to it).

Display the & help information.

Include only the specied les, typically specied as a quoted shell wildcard-style pattern.

"Junk" the path; i.e., store just the name of the saved le, not any directory names. The default is to store complete paths, although paths are always relative.

Strip any prepended data (e.g., anP.[ stub, for self-extracting executables) from the archive.

Create an archive that (attempts to) conform to the conventions used under MS-DOS. This makes it easier for PKUNZIP to extract the archive.

For text les only, translate the Unix newline into a CR-LF pair. Primarily for archives extracted under MS-DOS.

For text les only, translate the MS-DOS CR-LF into a Unix newline.

J Display the & license.

"Move" the les into the ZIP archive. This actually deletes the original les and/or directories after the archive has been created successfully. This is somewhat dangerous; use in conjunction with this option.

Do not compress les with suf xes in suf xlist. Useful for sound or image les that often have their own, specialized compression method.

Set the modi ed time of the ZIP archive to be that of the youngest le (most recently modi ed) in the archive.

Quiet mode. Don't print informational messages and comment prompts. Most useful in shell scripts.

Recursively archive all les and subdirectories of the named les. The option is also useful in combination with this one.

Ignore les modi ed prior to the date given by mmddyy.

Test the new ZIP archive's integrity. If the test fails, an existing ZIP archive is not changed, and with , no les are removed.

zip

Update existing entries in the ZIP archive if the named les have modi cation dates that are newer than those in the archive. Similar to , except that this option adds les to the archive if they aren't already there.

As the only argument, print help and version information, a pointer to the home and distribution Internet sites, and information about how & was compiled. When used with other options, cause those options to print progress information and provide other diagnostic information.

Exclude the speci ed les, typically speci ed as a quoted shell wildcard-style pattern.

[ Do not save extra le attributes (extended attributes on OS/2, user ID/group ID, and le times on Unix).

Preserve symbolic links in the ZIP archive, instead of archiving the lethe link points to.

& Prompt for a (possibly multiline) comment describing the entire ZIP archive. End the comment with line containing just a period, or EOF.

Specify compression speedn is a digit between 0 and 9. 0 indicates no compression, 1 indicates fast but minimal compression, 9 indicates slowest but maximal compression. Default is F.

Read standard input for names of les to be archived. Filenames containing spaces must be quoted using single quotes.

#### Examples

Archive the current directory into & , including only C source les:

Archive the current directory into & , excluding the object les:

```
P #;;
```

Archive les in the current directory into & , but don't compress and les:

```
P #P; "" ;
```

Recursively archive the entire diectory tree into one archive:

ß [ ]( ...[

Solaris only.& prints information about ZIP format archives. The zip le is a ZIP archive whose lename ends in & . The & can be omitted from the command line; & supplies it. zip le may also be a shell-style wildcard pattern (which should be quoted to protect it from the shell); all matching les in the ZIP archive will be acted upon. See alsozip and unzip.

**Exdusion Option** 

Exclude. Do not extract archive members that matchles.

#### Options

- \* Only list lenames, one per line. Nothing else is printed. For use in shell scripts.
- ; Like \* , but also permit headers, trailers, and ZIP archive comments (' , , &).
- Print a header line with the archive name, size in bytes, and total number of les.

Use "long" format. Like  $\,\,$  , but also print the compressed size in bytes, instead of the compression ratio.

Use "Medium" format. Like , but also include the compression factor (as a percentage).

W Pipe output through the internal pager, which is similar to . Press the Return key or spacebar at the W prompt to see the next screenful.

Use "short" format, similar to . This is the default.

Print totals for all les (number of les, compressed and uncompressed sizes, overall compression factor).

Print times and dates in a decimal format (ymmdd hhmms) that can be sorted.

Use verbose, multipage format.

& Print the archive comment.



## The Unix Shell: An Overview

Shell Overview

For novice users, this chapter presents basic concepts about the Unix shell. For advanced users, this chapter also summarizes the major similarities and diffences between the Bourne, Korn, and C shells. Details on the three shells are provided in Chapter 4, The Bourne Shell and Korn Shelland Chapter 5, The C Shell

The following topics are presented:

- · Intr oduction to the shell
- Purpose of the shell
- Shell avors
- Common features
- Dif fering features

#### Introduction to the Shell

Let's suppose that the Unix operating system is a car. When you drive, you issue a variety of "commands": you turn the steering wheel, press the accelerator, or press the brake. But how does the car translate your commands into the action you want? The car's drive mechanism, which can be thought of as the car's user interface, is responsible. Cars can be equipped with front-wheel drive, rear-wheel drive, four-wheel drive, and sometimes combinations of these.

The shell is the user interface to Unix, and by the same token, several shells are available in Unix. Most systems provide more than one for you to choose from. Each shell has different features, but all of them affect how commands will be interpreted and provide tools to create your Unix environment.

The shell is simply a program that allows the system to understand your commands. (That's why the shell is often called a command interpreter.) For many

users, the shell works invisibly—"behind the scenes." Your only concern is that the system does what you tell it to do; you don't care about the inner workings. In our car analogy, this is comparable to pressing the brake. Most of us don't care whether the user interface involves disk brakes or drum brakes, as long as the car stops.

## Purpose of the Shell

There are three uses for the shell:

- · Interactive use
- · Customization of your Unix session
- Programming

#### Interactive Use

When the shell is used interactively, the system waits for you to type a command at the Unix prompt. Your commands can include special symbols that let you abbreviate lenames or redirect input and output.

#### Customization of Your Unix Session

A Unix shell de nes variables to control the behavior of your Unix session. Setting these variables will tell the system, for example, which directory to use as your home directory, or the le in which to store your mail. Some variables are preset by the system; you can de ne others in startup les that are read when you log in. Startup les can also contain Unix commands or special shell commands. These are executed every time you log in.

#### Programming

Unix shells provide a set of special (or built-in) commands that let you create programs called shell scripts In fact, many built-in commands can be used interactively like Unix commands, and Unix commands are frequently used in shell scripts. Scripts are useful for executing a series of individual commands. This is similar to BATCH les in MS-DOS. Scripts can also execute commands repeatedly (in a loop) or conditionally ( - ), as in many high-level programming languages.

#### Shell Flavors

Many different Unix shells are available. This quick reference describes the three most popular shells:

• The Bourne (or standard) shell, the most compact shell and also the simplest.

- The Korn shell, a superset of the Bourne shell that lets you edit the command line. There are in fact two commonly available versions of the Korn shell, distinguished by the year they were released, and refered to in this book as and respectively.
- The C shell, which uses C-like syntax and is more convenient for the interactive user than the Bourne shell.

Most systems have more than one shell, and people will often use the Bourne shell for writing shell scripts and another shell for interactive use.

The le determines which shell takes effect during your interactive Unix session. When you log in, the system checks your entry in . The last eld of each entry names a program to run as the default shell. For example:

If the program name is:	Your shell is the:
	Bourne shell
	Restricted Bourne shell
	Bourne shell, including job control
	Korn shell
	The Desktop Korn shell, a version of (Solaris only)
	Restricted Korn shell
	C shell

You can change to another shell by typing the program name at the command line. For example, to change from the Bourne shell to the Korn shell, type:

Note that on most systems, is the "remote shell" for executing commands on a remote system across a network. On some systems, though, is indeed the restricted shell, and is the remote shell. Check your local documentation.

#### Which Shell Do I Want?

If you are new to Unix, picking a shell may be a bewildering question. Before was commonly available, the general advice was to use for interactive use (because it supported job control and had other features that made it a better interactive shell than the Bourne shell), but to use the Bourne shell for scripting (because it is a more poweful programming language, and more universally available).

Today, is widely available; it is upwardly compatible with the Bourne shell as a programming language, and it has all the interactive capabilities of , and more. If it is available, it is probably your best choice.

Shell Flavors 203

<sup>\*</sup> On Solaris or other networked Unix systems, this information may come from NIS or NIS+. Usually, your system administrator will handle this for you; just don't be surprised if your login name doesn't appear in

## Common Features

The following table displays features that are common to the Bourne, Korn, and C shells. Note that the Korn shell is an enhanced version of the Bourne shell; therefore, the Korn shell includes all features of the Bourne shell, plus some others. The commands  $\ , \ , \ , \$  and  $\$  are available only on systems that support job control. (Essentially all modern Unix systems do.)

Symbol/Command	Meaning/Action
	Redirect output.
	Append to le.
	Redirect input.
	"Here" document (redirect input).
	Pipe output.
	Start a coprocess. Korn shell only.
	Run process in background.
	Separate commands on same line.
	Match any character(s) in lename.
!	Match single character in lename.
" #	Match any characters enclosed.
\$ %	Execute in subshell.
& &	Substitute output of enclosed command.
1.1	Partial quote (allows variable and command expansion).
( (	Full quote (no expansion).
)	Quote following character.
	Use value for variable.
	Process ID.
*	Command name.
	n th argument (0 n 9).
	All arguments as simple words.
+	Begin comment.
	Background execution.
	Break from loop statements.
	Change directory.
	Resume a program loop.
	Display output.
,	Evaluate arguments.
-	Execute a new shell.
	Foreground execution.
	Show active jobs.
	Terminate running jobs.
	Shift positional parameters.
	Suspend a background job.
	Suspend a foregound job (such as a shell created by ).
	Time a command.

Symbol/Command	Meaning/Action	
	Set default le permissions for new les.	
	Erase variable or function de nitions.	
	Wait for a background job to nish.	

# **Differing Features**

The following table displays features that are different among the three shells.

sh	ksh	csh	Meaning/Action
			Prompt.
	/	0	Force redirection.
		0	Force append.
1 2/	1 2/		Combine stdout and stderr.
		3 4	Expand elements in list.
& & /	& &	& &	Substitute output of enclosed command.
	\$/ %		Substitute output of enclosed command. (Preferred form.)
5678/	5678		Home directory.
	9	9	Home directory symbol.
:	:	=	Variable assignment.
-	- :	,	Set environment variable.
	3 4		More than nine args can be referenced.
';'/	1 -1		All args as separate words.
+/	+	+ ,	Number of arguments.
!/	!		Exit status.
0/	0		Last background Process ID.
</td <td>&lt;</td> <td></td> <td>Current options.</td>	<		Current options.
=	=		Read commands in le.
	=		Name x stands for y.
/			Choose alternatives.
	/9<		Switch directories.
/			End a loop statement.
/			End or .
- /" #	- /" #	- /"\$	%# Exit with a status.
/ /	/ /		Loop through variables.
	/<		Ignore escapes.
/	</td <td></td> <td>Display hashed commands (tracked aliases).</td>		Display hashed commands (tracked aliases).
	/<		Remember command locations.

Differing Features 205

sh		ksh	csh		Meanir	ng/Action	
/<	>?@	05: >?@5/				Forget of	command locations.
		A		A		List prev	ious commands.
				00		Redo pr	evious command.
				0		Redo co with str.	ommand that starts
		: "	#	0	В	Edit con cute.	nmand, then exe-
/"/ /< C/D/#	/\$\$ ::Þ	%%	/\$ ::D%			Sample	statement.
/						End s	statement.
/						Set reso	ource limits.
/						Print working directory.	
/						Read fro	om standard input.
/1	/1	l				Ignore i	nterrupts.
		/				Remove aliases.	
/		/				Begin	loop.
/		/				Begin	loop.



# The Bourne Shell and Korn Shell

This chapter presents the following topics:

- Overview of features
- Syntax
- Variables
- Arithmetic expressions (Korn shell only)
- Command history (Korn shell only)
- Job control
- Invoking the shell
- Restricted shells
- Built-in commands

http://www.kornshell.comprovides considerable information about the Korn shell. Follow the links there for binaries of that can be downloaded for noncommercial and educational use. See also Learning the Korn Shell which is listed in the Bibliography.

## Overview of Features

The Bourne shell is the standard shell and provides the following features:

- Input/output redir ection
- Wildcard characters (metacharacters) for lename abbreviation

- Shell variables for customizing your environment
- · A built-in command set for writing shell programs
- Job control (beginning in SVR4)

The Korn shell is a backward-compatible extension of the Bourne shell. Features that are valid only in the Korn shell are so indicated:

- Command-line editing (using the command syntax of either or )
- Access to previous commands (command history)
- Integer arithmetic
- Mor e ways to match patterns and substitute variables
- Arrays and arithmetic expressions
- · Command-name abbreviation (aliasing)
- Mor e built-in commands

adds the following capabilities:

- · Upwards compliance with POSIX
- Inter nationalization facilities
- An arithmetic loop
- Floating-point arithmetic and built-in arithmetic functions
- Structured variable names and indirect variable refænces
- Associative arrays
- Even more ways to match patterns and substitute variables
- Even more built-in commands

## **Syntax**

This section describes the many symbols peculiar to the Bourne and Korn shells. The topics are arranged as follows:

- Special les
- Filename metacharacters
- Quoting
- Command forms
- · Redirection forms
- Copr ocesses (Kon shell only)

208 Chapter 4 – The Bourne Shell and Korn Shell

## Special Files

Executed automatically at login, rst.

Executed automatically at login, second.

#### \$ENV

Speci es the name of a le to read when a new Korn shell is created. ( : all shells. : interactive shells only.) The value is variable ( : and command and arithmetic) substituted in order to determine the actual le name. Login shells read \$ENV after processing and

Source of home directories for name abbreviations. (On networked systems, this information may come from NIS or NIS+, not your workstation password le.)

#### Filename Metacharacters

Match any string of zero or more characters. Match any single character.

- ...! Match any one of the enclosed characters; a hyphen can specify a range (e.g., a–z, A–Z, 0–9).
- " ...! Match any charactemot enclosed as above.

#### In the Korn shell:

# \$ Match zero or one instance ofpattern.

# \$ Match zero or more instances ofpattern.

%# \$ Match one or more instances ofpattern.

%# \$ Match exactly one instance ofpattern.

"# \$ Match any strings that don't matchpattern.

Match the text matched by then'th subpattern in # \$ . only.

Home directory of the current user.

Home directory of user name.

Current working directory (\$PWD).

Previous working directory (\$OLDPWD).

This pattern can be a sequence of patterns separated by, meaning that the match applies to any of the patterns. If) is used instead of(, all the patterns must match.) has higher precedence than(. This extended syntax resembles that available in and .

supports the POSIX + +!! notation for matching characters that have the same weight, and !! for specifying collating sequences. In addition, character classes, of the form , .!! , allow you to match the following classes of characters.

Syntax 209

Class	Characters Matched
	Alphanumeric characters
	Alphabetic characters
/ -	Space or tab
-	Control characters
*	Decimal digits
*	Nonspace characters
	Lowercase characters
-	Printable characters
	Whitespace characters
	Uppercase characters
0 *	Hexadecimal digits

## Examples

ls new*	List new and new.1
cat ch?	Match ch9 but not ch10
vi [D-R]*	Match files that begin with uppercase D through R
pr !(*.o core)   lp	Korn shell only: print files that are not object files or core dumps

## Quoting

Quoting disables a character's special meaning and allows it to be used literally, as itself. The following table displays characters have special meaning to the Bourne and Korn shells.

Character	Meaning
1	Command separator
)	Background execution
# \$	Command grouping
(	Pipe
2 3 )	Redirection symbols
! % & "	Filename metacharacters
4 5 '	Used in quoting other characters
6	Command substitution
	Variable substitution (or command or arithmetic substitution)
7 /7	Word separators

These characters can be used for quoting:

4 4 Everything between 4 and 4 is taken literally, except for the following characters that keep their special meaning:

Variable (or Korn shell command and arithmetic) substitution will occur.

210 Chapter 4 - The Bourne Shell and Korn Shell

- 6 Command substitution will occur.
- 4 This marks the end of the double quote.
- 5 5 Everything between 5 and 5 is taken literally except for another 5. You cannot embed another 5 within such a quoted string.
- The character following a ' is taken literally. Use within 4 4 to escape 4, , and 6. Often used to escape itself, spaces, or newlines.

474

only. Just like 44, except that locale translation is done.

575

only. Similar to 55, but the quoted text is processed for the following escape sequences:

Sequence	Value	Sequence	e Value
1	Alert	1	Octal value nnn
7	Backspace	0'	Hexadecimal valuenn
•	Form feed	'5	Single quote
<u>'-</u>	Newline	'4	Double quote
•	Carriage retun		Backslash
•	Tab	'	Escape
1	Vertical tab		

#### Examples

#### **Command Forms**

	) 1			Execute cmd in background.  Command sequence; execute multiplecmds on the same line.
Α	1	1 B		Execute commands as a group in the current shell.
#	1	\$		Execute commands as a group in a subshell.
	(			Pipe; use output from cmd1 as input to cmd2.
	6	6		Command substitution; usecmd2 output as arguments to cmd1.
	#	\$		Korn shell command substitution; nesting is allowed.
	##		\$\$	Korn shell arithmetic substitution. Use the result of expression as argument to cmd.

AND; execute cmd1 and then (if cmd1 succeeds)cmd2. This is a "short-circuit" operation; cmd2 is never executed if cmd1 fails.

(( OR; execute eithercmd1 or (if cmd1 fails) cmd2. This is a "short-circuit" operation; cmd2 is never executed if cmd1

Examples

# mroff file > file.txt & Format in the background cd; ls Execute sequentially (date; who; pwd) > logfile All output is redirected sort file | pr -3 | lp Sort file, page output, then print vi 'grep -1 ifdef \*.c' Edit files found by grep

vi 'grep -1 ifder \*.c' Edit files found by grep
egrep '(yes | no)' 'cat list' Specify a list of files to search
egrep '(yes | no)' \$(cat list) Korn shell version of previous

egrep '(yes|no)' \$(<list) Same, but faster

succeeds.

grep XX file && lp file Print file if it contains the pattern;
grep XX file || echo "XX not found" otherwise, echo an error message

#### Redirection Forms

File Descriptor	Name	Common Abbreviation	Typical Default
0	Standard input	stdin	Keyboard
1	Standard output	stdout	Terminal
2	Standard error	stderr	Terminal

The usual input source or output destination can be changed, as seen in the following sections.

#### Simple redirection

3 Send output of cmd to le (overwrite).

33
Send output of cmd to le (append).

Take input for cmd from le.

22

The contents of the shell script up to a line identical to text become the standard input for cmd (text can be stored in a shell variable). This command form is sometimes called aHere document. Input is usually typed at the keyboard or in the shell program. Commands that typically use this syntax include 0, 0, and 0. (If 22 is used, leading tabs are ignored when comparing input with the end-of-input text marker.) If text is quoted, the input is passed through verbatim. Otherwise, the contents are processed for variable and command substitutions. The Korn shell also processes the input for arithmetic substitution.

23

Korn shell only. Open le for reading and writing on the standard input. The contents are not destroyed.

#### Redirection using file descriptors

- 3) Sendcmd output to le descriptor n.
- Same, except that output that would normally go to le descriptor m is sent to le descriptor n instead.
- Close standard output.
- 2) Take input for cmd from le descriptor n.
- Same, except that input that would normally come from le descriptor m comes from le descriptor n instead.
- 2) Close standard input.
- Move input le descriptor n instead of duplicating it. only.
- Move output le descriptor n instead of duplicating it. only.

#### Multiple redirection

СЗ	Send standard error to le; standard output remains the same (e.g., the screen).
3 C3)?	Send both standard error and standard output to le.
3 C3	Send standard output to le f1, standard error to le f2.
(	Send output of cmd to standard output (usually the terminal) and to les. (See the Example in Chapter 2 Unix Commands under tee.)
C3)?7(7	Send standard output and error output of cmd to standard output (usually the terminal) and to les.

No space should appear between le descriptors and a rediection symbol; spacing is optional in the other cases.

#### Examples

```
cat part1 > book
cat part2 part3 >> book
mail tim < report
sed 's/^/XX /g' << END_ARCHIVE
3 This is often how a shell archive is "wrapped",
3 bundling text for distribution. You would normally
3 run sed from a shell program, not from the command line.
3 END_ARCHIVE
DD7> 77 -7 77 7 7 774 4;
DD7/- -7 07 7 / - < 7 .7 - E
DD7-7 7 77 7 7 7 7 7 7 7 - 7 -
```

Syntax 213

<sup>\*</sup> With 2, the le is opened read-only, and writes on the le descriptor will fail. With 23, the le is opened read-write; it is up to the application to actually take advantage of this.

To redirect standard output to standard error:

```
echo "Usage error: see administrator" 1>&2
```

The following command sends output ( les found) to and error messages (inaccessible les) to le -F :

```
find / -print > filelist 2>no_access
```

#### Coprocesses

Coprocesses as a feature of the Korn shell only.

```
Coprocess; execute the pipeline in the background. The
    (
                  shell sets up a two-way pipe, allowing redirection of both
                  standard input and standard output.
7
                  Read coprocess output into variablevar.
-7
                  Write string to the coprocess.
                  Take input for cmd from the coprocess.
   2)
   3)
                  Send output of cmd to the coprocess.
0
                  Move input from coprocess to le descriptor n.
0
                  Move output for coprocess to le descriptor n.
```

Moving the coprocess input and output le descriptors to standard le descriptors allows you to open multiple coprocesses.

#### Examples

```
ed - memo | & Start coprocess

print -p /word/ Send ed command to coprocess

read -p search Read output of ed command into variable search

print "$search" Show the line on standard output

G 7 7 7
```

### **Variables**

This section describes the following:

- Variable substitution
- Built-in shell variables
- Other shell variables
- Arrays (Korn shell only)
- Discipline functions ( only)

## Variable Substitution

provides structured variables, such as 0 and E . To create either one, must already exist, and braces must be used to retrieve their values. Names beginning with are reserved for use by .

No spaces should be used in the following expressions. The colon () is optional; if it's included, var must be nonnull as well as set.

	+		Set each variable var to a value.
Α	В		Use value of var; braces are optional if var is separated from the following text. They are required in if a variable name contains periods.
Α	,	В	Use var if set; otherwise, use value.
Α	,+	В	Use var if set; otherwise, usevalue and assignvalue to var.
Α	,	В	Use var if set; otherwise, print value and exit (if not interactive). If value isn't supplied, print the phrase "parameter null or not set."
Α	,%	В	Use value if var is set; otherwise, use nothing.

#### In the Korn shell:

АН	В			Use the length of var.
AH I				Use the number of positional parameters.
Α	Н		В	Use value of var after removing pattern from the left. Remove the shortest matching piece.
Α	HH		В	Same ast-pattern, but remove the longest matching piece.
Α	I		В	Use value of var after removing pattern from the right. Remove the shortest matching piece.
Α	II		В	Same as pattern, but remove the longest matching piece.
In		:		
A" A"		B &B		List of variables whose names begin withpre x.
A A	,	B ,	В	Starting at position pos (0-based) in variable var, extract len characters, or rest of string if nolen. posand len may be arithmetic expressions.
Α			В	Use value of var, with rst match of pat replaced with repl.
Α		В		Use value of var, with rst match of pat deleted.
Α			В	Use value of var, with every match of pat replaced with repl.
Α	Н		В	Use value of var, with match of pat replaced with repl. Match must occur at beginning of the value.

Variables 215

A I B Use value of var, with match of pat replaced with repl.

Match must occur at end of the value.

In , indirect variables allow you to "alias" one variable name to affect the value of another. This is accomplished using E 7- :

#### Examples

```
u=up d=down blank=
echo ${u}root

Braces are needed here

cho ${u-$d}

Display value of u or d; since u is set, it's printed

echo ${tmp-'date'}

style="no data"}

echo ${blank:="no data"}

echo $blank:="no data"}

blank is set, so it is printed (a blank line)

blank is set but null, so the string is printed

blank now has a new value

blank now has a new value
```

#### Korn shell example

+5 AM:NHH B5

Take the current directory name and remove the longest character string ending with /, which removes the leading pathname and leaves the tail

#### Built-in Shell Variables

Built-in variables are automatically set by the shell and are typically used inside shell scripts. Built-in variables can make use of the variable substitution patterns shown previously. Note that the is not actually part of the variable name, although the variable is always referenced this way.

- H Number of command-line arguments.
  - Options currently in effect (arguments supplied to or to ) Exit value of last executed command.
  - Process number of current process.
- " Process number of last background command.
- @ First word; that is, command name. This will have the full path name if it was found via a PATH search.
  - Individual arguments on command line (positional parameters). The Bourne shell allows only nine parameters to be referenced directly (n = 1–9); the Korn shell allows n to be greater than 9 if speci ed as A  $_{\rm B}$
  - , & All arguments on command line (?7C ...).

4 4 All arguments on command line as one string 4?7C 4 4 & 4 All arguments on command line, individually guoted (4?474C4 ...).

The Korn shell automatically sets these additional variables:

Temporary variable; initialized to pathname of script or program being executed. Later, stors the last argument of previous command. Also stores name of matching MAIL

le during mail checks.

OPQ Q Current line number within the script or function.

ONM:N Previous working directory (set by ). M>GRS Name of last option processed by\*

M>PQN Numerical index of OPTARG.

**MMPN** Process number of this shell's parent. M:N Current working directory (set by ).

Generate a new random number with each refeence; start RGQN [+]

with integer n, if given.

R MO< Default reply, used by and

8TQN8 [+ ] Number of seconds since the shell was started, or, in is given, number of seconds +n since the shell started.

automatically sets these additional variables. Variables whose names contain "." must be enclosed in braces when referenced, e.g., A

P8>TN The history number of the current command.

The character(s) entered when processing au < VN trap. Chang-

ing it replaces the characters that caused the trap. The position of the cursor in the most recent U < VN trap. Will be equal to ESCAPE if in aU <VN trap in mode, other-

wise empty.

- 0 The characters in the input buffer during a U < VN trap.
- The name of the variable running a discipline function.
- The subscript of the variable running a discipline function.
- The value of the variable inside the and \* discipline func-

tions.

The version of

#### Other Shell Variables

The following variables are not automatically set by the shell. They are typically used in your le, where you can de ne them to suit your needs. Variables can be assigned values by issuing commands of the form:

This list includes the type of value expected when de ning these variables. Those that are speci c to the Korn shell are marked as (K). Those that are speci c to are marked (K93).

Variables 217

```
Directories searched by ; allows shortcuts in changing
TNMG>+
                     directories; unset by default.
                     (K) Screen's column width; used in line edit modes and
TOW Q8+
                            lists.
NP>R+
                     (K) Pathname of line edit mode to turn on (can end in
                               ); used when VISUAL is not set.
                     (K) Name of script that gets executed at startup; useful for
QX+
                     storing alias and function de nitions. For example,
                                      (like C shell's
                     (K) Editor used by
                                          command (default is /-
JT NP>+
                     Obsoleted in
                                        by HISTEDIT.
                     (K93) Pattern describing the set of lenames to ignore
JPSQR+
                     during pattern matching.
                     (K) Directories to search for function de nitions;
JMG>+
                     unde ned functions are set via E 7.
                     searched when these functions are rst refeenced. (
                     also searches PATH.)
                     (K93) Editor used by
                                               command, if set. Overrides the
P8> NP>+
                     setting of FCEDIT.
                     (K) File in which to store command history (must be set
P8>JPO+
                                is started); default is
                                                      F E
                     (K) Number of history commands available (must be set
P8>8PY+
                     before
                                is started); default is 128.
                     Home directory; set by *-
                                                                     le).
                     Input eld separators; default is space, tab, and newline.
PJ8+5
                     Directory to use for certain language-dependent programs.
OGQS+
                     (K93) Current locale; overrides LANG and the other LC_*
OTFGOO+
                     variables.
OTFT OOG>+
                     (K93) Locale to use for character collation (sorting order).
                     (K93) Locale to use for character class functions. (See the
OTFT><M+
                     earlier section "Filename Metacharacters.")
OTFQW RPT+
                     (K93) Locale to use for the decimal-point character.
OPQ8+
                     (K) Screen's height; used for
                                                        lists.
GPO+
                     Default le in which to receive mail; set by *- .
                     Number of seconds between mail checks; default is 600
GPOT TU+
                     (10 minutes).
                     One or more les, delimited by a colon, in which to
GPOMG>+
                     receive mail. Along with each le, you may supply an
                     optional message that the shell prints when the le
                     increases in size. Messages are separated from the le
                     name by a separator character. The Korn shell separator is
                      , and the default message is 7 7 7-7F
                     replaced with the name of the le. The Bourne shell
                     separator isI, and the default message is .7 7
                                        , you might have:
                     For example, for
```

GPOMG>+4 GPO R -\*"7T - E\* ", Q 70 \* -7 \* 4

MG>+	One or more pathnames, delimited by colons, in which to search for commands to execute. Default for SVR4 is /-,. / On Solaris, the default is . /-, However, the standard start-up scripts change it to:
	. /-,/,
	: PATH is also searched for function de nitions for unde ned functions.
M8?+	Primary prompt string; default is .
M8C+	Secondary prompt (used in multiline commands); default is 3.
M8+	(K) Prompt string in loops; default is H.
M8=+	(K) Prompt string for execution trace ( 70 or 70 ); default is %
8 GTT>+	"Shell account"; le in which to log executed shell scripts.  Not in Korn shell.
8 00+	Name of default shell (e.g., /- ).
>R+	Terminal type.
> W>+	(K) If no command is typed after n seconds, exit the shell.
XP8WGO+	(K) Same as EDITOR, but VISUAL is checked rst.

#### Arrays

The Korn shell supports one-dimensional arrays of up to 1024 elements. The rst element is numbered 0. An arrayname can be initialized as follows:

7G

where the speci ed values become elements of name. Declaring arrays is not required, however. Any valid reference to a subscripted variable can create an array.

When referencing arrays, use the A ... B syntax. This isn't needed when referencing arrays inside ##7 \$\$ (the form of that does automatic quoting). Note that and! are typed literally (i.e., they don't stand for optional syntax).

A !B Use elementi of array name. i can be any arithmetic expression as described under . The expression must return a value between 0 and 1023.

A B Use element 0 of arrayname.

A !B A &!B

A B Use all elements of arrayname.

Use all elements of arrayname.

Use the number of elements in arrayname.

provides associative arrays, where the indices are strings instead of numbers (as in ). In this case, and! act like double quotes. Associative arrays are cre-

Variables 219

ated with E 7G . A special syntax allows assigning to multiple elements at once:

+#Z!+@7 E!+CK\$

The values would be retrieved as A Z !B and A E!B .

## Discipline Functions (ksh93 only)

Along with structured variables, introduces discipline functions. These are special functions that are called whenever a variable's value is accessed or changed. For a shell variable named, you can de ne the following functions:

- 0\* Called when 0's value is retrieved (0).
- 0 Called when 0's value is changed (+C).
- 0.- Called when 0 is unset (- 70 ).

Within the discipline functions, special variables provide information about the variable being changed:

- The name of the variable being changed.
- / The subscript of the array element being changed.
  - The value of the variable being assigned or retuned. Changing it within the discipline function changes the value that is actually assigned or retuned.

## Arithmetic Expressions

The Korn shell's command performs arithmetic. is restricted to integer arithmetic. can do oating-point arithmetic as well. The Korn shell provides a way to substitute arithmetic values (for use as command arguments or in variables); base conversion is also possible:

## \$\$ Use the value of the enclosed arithmetic expression.

H Interpret integer n in numeric base B. For example, H?@@
speci es the octal equivalent of decimal 64.

## Operators

The Korn shell uses arithmetic operators from the C programming language; in decreasing order of precedence.

Operator	Description
%%7	Auto-increment and auto-decrement, both pre x and post x. only.
%	Unary plus. only. Unary minus.
п	Logical negation; binary inversion (one's complement).

220 Chapter 4 - The Bourne Shell and Korn Shell

Operator	Description
ı	Multiplication; division; modulus (remainder).
%	Addition; subtraction.
227 33	Bitwise left shift; bitwise right shift.
2+7 3+	Less than or equal to; greater than or equal to.
2 3	Less than; greater than.
++7 "+	Equality; inequality (both evaluated left to right).
)	Bitwise AND.
]	Bitwise exclusive OR.
(	Bitwise OR.
))	Logical AND (short-circuit).
((	Logical OR (short-circuit).
,	Inline conditional evaluation. only.
+7 +7  +	
+ %+ +	Assignment.
22+7 33+	Assignment.
)+7 [+7 (+	
;	Sequential expression evaluation. only.

## Built-in Mathematical Functions (ksh93 only)

provides access to the standard set of mathematical functions. They are called using C function call syntax.

Name	Function	Name	Function
/7	Absolute value	*	Natural logarithm
7	Arc cosine	H	Sine
-7	Arc sine		Hyperbolic sine
7	Cosine	9	Squae root
7	Hyperbolic cosine	H	Tangent
07	Exponential function	-	Hyperbolic tangent
-	Integer part of oating-point number		

## Examples

See the command for more information and examples:

74 .-+@4747+77%7?4 Assign i and count
74-.7l7C4 Test for an even number
##7 -73+7@7))7 -72+7?@@7\$\$ Test the range of a value

Arithmetic Expressions 221

## **Command History**

The Korn shell lets you display or modify previous commands. Commands in the history list can be modi ed using:

- Line-edit mode
- The and commands

#### Line-Edit Mode

Line-edit mode emulates many features of the and editors. The history list is treated like a le. When the editor is invoked, you type editing keystrokes to move to the command line you want to execute. You can also change the line before executing it. When you're ready to issue the command, press the Return key.

Line-edit mode can be started in several ways. For example, these are equivalent:

```
VISUAL=vi
EDITOR=vi
set -o vi Overrides value of VISUAL or EDITOR
```

Note that starts in input mode; to type a command, press the Escape key rst.

#### Common editing keystrokes

vi	emacs	Result
	T>RO	Get previous command.
Z	T>RO-	Get next command.
	T>RO	Get previous command containingstring.
	T>RO/	Move back one character.
	T>RO	Move forward one character.
/	8T/	Move back one word.
	8T	Move forward one word.
D	NO	Delete previous character.
0	T>RO	Delete character under cursor.
	8T	Delete word forward.
/	8T	Delete word backward.
0	T>RO	Transpose two characters.

#### The fc and hist Commands

Use 7 to list history commands and 7 to edit them. See the entry under "Built-in Commands" for more information.

In , the command has been renamed , and 7 + is predened.

222 Chapter 4 - The Bourne Shell and Korn Shell

#### Examples

history	List the last 16 commands
fc -1 20 30	List commands 20 through 30
fc -1 -5	List the last five commands
fc -1 cat	List all commands since the last command beginning with cat
fc -1 50	List all commands since command 50
fc -ln 5 > doit	Save command 5 to file doit.
fc -e vi 5 20	Edit commands 5 through 20 using vi
fc -e emacs	Edit previous command using emacs
r	Reexecute previous command
r cat	Reexecute last cat command
r doc=Doc	Substitute, then reexecute last command
r chap=doc c	Reexecute last command that begins with c, but change string chap to doc

## Job Control

Job control lets you place foregound jobs in the background, bring background jobs to the foreground, or suspend (temporarily stop) running jobs. Job control is enabled by any of the following commands:

Z 7	Bourne shell
7 7 7	Korn shell (same as next two)
77-	

Many job control commands take a jobID as an argument. This argument can be speci ed as follows:

- I Job numbern.
- I Job whose command line starts with strings.
- I Job whose command line contains strings.
- II Current job.
- 1% Current job (same as above).
- I Previous job.

The Bourne and Korn shells provide the following job control commands. For more information on these commands, see the section "Built-in Commands" later in this chapter.

- Put a job in the background.
- \* Put a job in the foreground.

Z/

List active jobs.

Terminate a job.

Bourne and Korn

Job Control 223

Suspend a background job.

**E**7

Stop background jobs if they try to send output to the terminal. (Note that E is not a built-in command.)

. -

Suspend a job-control shell (such as one created by. ).

Wait for background jobs to nish.

#### T>ROY

Suspend a foregound job. Then use  $/\!\!^+$  or \* . (Your terminal may use something other than T>ROY as the suspend character.)

## Invoking the Shell

The command interpreter for the Bourne shell ( ) or the Korn shell ( ) can be invoked as follows:

7 ! ! 7 ! !

and can execute commands from a terminal, from a le (when the rst argument is an executable script), or from standard input (if no arguments remain or if is specied). and automatically print prompts if standard input is a terminal, or if is given on the command line.

#### Arguments

Arguments are assigned in order to the positional parameters? , C, etc. If array assignment is in effect (G or %C), arguments are assigned as array elements. If the rst argument is an executable script, commands are read from it, and the remaining arguments are assigned to? , C, etc.

#### Options

Read commands from stringstr.

N Print all 4 4 strings in the program. only.

Create an interactive shell (prompt for input).

Р

Create a cross-eference database for variable and command de nitions and references. May not be compiled in. only.

Start up as a privileged user (Bourne shell: don't set the effective user and group IDs to those of the real user and group IDs. Kom shell: don't process ).

!

Create a restricted shell (same as or ).

Read commands from standard input; output from built-in commands goes to le descriptor 1; all other shell output goes to le descriptor 2.

The remaining options to and are listed under the built-in command.

#### Restricted Shells

Restricted shells can be invoked in any of the following ways:

Korn shell
7
7
. / Bourne shell

Restricted shells can also be set up by supplying the full pathname to or in the shell eld of or by using them as the value for the SHELL variable.

Restricted shells act the same as their nonrestricted counterparts, except that the following are prohibited:

- Changing directory (i.e., using ).
- Setting the PATH variable. also prohibits setting ENV and SHELL.
- Specifying a for command names or pathnames.
- Redirecting output (i.e., using 3 and 33). also prohibits the use of 23.
- Adding new built-in commands ( )

pipeline exited zero. Typically used in

Shell scripts can still be run, since in that case the restricted shell calls or to run the script. This includes the , , and \$ENV les.

Restricted shells are not used much in practice, as they are diffult to set up correctly.

## Built-in Commands (Bourne and Kor n Shells)

Examples to be entered as a command line are shown with the prompt. Otherwise, examples should be treated as code fragments that might be included in a shell script. For convenience, some of the reserved words used by multiline commands are also included.

only. Negate the sense of a pipeline. Returns an exit status of 0 if the pipeline exited nonzero, and an exit status of 1 if the

Built-in Commands (Bourne and Korn Shells) — ! 225

statements.

!	Example
	This code prints a message if useℤ- is not logged on:
	7"7 7(7* 7Z-737
	- 7Z-7 7- 7 E7 ** 7-
#	н
	Ignore all text that follows on the same line. H is used in shell scripts as the comment character and is not really a command. (Take care when commenting a Bourne shell script. A le that has H as its rst character is sometimes interpreted by older systems as a C shell script.)
#!shell	H" [ ]
	Used as the rst line of a script to invoke the named shell Anything given on the rest of the line is passed as a single argument to the named shell. This feature is typically implemented by the kernel, but may not be supported on some older systems. Some systems have a limit of around 32 characters on the maximum length of shell. For example:  H*/-
:	,
	Null command. Returns an exit status of 0. Sometimes used on older systems as the rst character in a le to denote a Bourne shell script. See this Example and undercase. The line is still processed for side effects, such as variable and command substitutions.
	Example
	Check whether someone is logged in:
	7 7(7* 7 ?737 -7,

Bourne and Korn

[ ] :

Read and execute lines in le. le does not have to be executable but must reside in a directory searched by PATH. The Korn shell supports arguments that are stoed in the positional parameters.

!! [[ ]]

Korn shell only. Same as expressionor expression!, except that 7 !! allows additional operators. Word splitting and lename expansion are disabled. Note that the brackets (!) are typed literally, and that they must be surrounded by whitespace.

Additional Operator s

- )) Logical AND of test expressions (short circuit).
- (( Logical OR of test expressions (short circuit).
- 2 First string is lexically "less than" the second.
- 3 First string is lexically "greater than" the second.

#\$7A 1 B name()

De ne name as a function. Syntax can be written on one line or across many. Since the Bourne shell has no aliasing capability, simple functions can serve as aliases. The Korn shell provides the

- keyword, an alternate form that works the same way.

There are semantic differences that should be kept in mind:

- In the Bourne shell, all functions share traps with the "parent" shell and may not be recursive.
- In , all functions have their own traps and local variables, and may be recursive.
- In , name #\$ functions share traps with the "parent" shell and may not be recursive.
- In , .- functions have their own traps and local variables, and may be recursive. Using the command with a function gives it Bourne shell semantics.

Example

```
count () {
3 ls | wc -1
3 }
```

name()

When issued at the command line, . now displays the number of les in the current directory.

alias

[ ][ [+5 5]]

Korn shell only. Assign a shorthandname as a synonym for cmd. If +5cmd5 is omitted, print the alias for name; if name is also omitted, print all aliases. If the alias value contains a trailing space, the next word on the command line also becomes a candidate for alias expansion. See alsomalias.

These aliases are built into . Some use names of existing Bourne shell or C shell commands (which points out the similarities among the shells).

```
. +5E 7.5
+5 7@5
- -+5E 7.5
+5 7.5
E+5 7.5
- *+5E 7.5
- .+5-.75
+5 7.75
.+5.5
E+5 - 7.5
```

The following aliases are built into

```
. +5E 7.5

-+5 -75

+5 5

+5E 7.5

- -+5E 7.5

- +5E 7.5

- *5E 7.5
```

#### Options

Print the word before each alias. only.

Create a tracked alias for a Unix commandname. The Korn shell remembers the full pathname of the command, allowing it to be found more quickly and to be issued from any directory. If no name is supplied, current tracked aliases are listed. Tracked aliases are the similar to hashed commands in the Bourne shell.

Export the alias; it can now be used in shell scripts and other subshells. If no name is supplied, current exported aliases are listed.	alias
Example	
7 +5 7 AM:NHH B5	
. [ ]	autoload
Load (de ne) the functions only when they are $$ rst used. Korn shell alias for E $$ 7 $$ .	
/* [ ]	bg
Put current job or jobIDs in the background. See the earlier section "Job Control."	
/ []	break
Exit from a 7 , , or loop (or break out of n loops).	
/ [ ][]	builtin
only. This command allows you to load new built-in commands into the shell at runtime from shared library les.	
If no arguments are given, / prints all the built-in command names. With arguments / adds each name as a new built-in command (like or ). If the name contains a slash, the newly-added built-in version is used only if a path search would otherwise have found a command of the same name. (This allows replacement of system commands with faster, built-in versions.) Otherwise, the built-in command is always found.	
Options	
Delete the built-in command name.	
Load new built-in command from library.	
Only print "special" built-ins (those designated as special by POSIX).	

case

\$ 11 \$ 11

.

Execute the rst set of commands (cmds1) if value matches pattern1, execute the second set of commands (cmds2) if value matches pattern2, etc. Be sure the last command in each set ends with 11. value is typically a positional parameter or other shell variable. cmds are typically Unix commands, shell programming commands, or variable assignments. Patterns can use le-generation metacharacters. Multiple patterns (separated by) can be specied on the same line; in this case, the associated mds are executed whenever value matches any of these patterns. See the Examples here and under

#### Korn Shell Notes

- The Korn shell allows pattern to be preceded by an optional open parenthesis, as in # \$. It's useful for balancing parentheses inside a#7\$ construct.
- The Korn shell also allows a case to end with 1) instead of 11.
   In such cases control "falls through" to the group of statements for the next pattern.

#### Examples

Check rst command-line argument and take appropriate action:

```
7 ?7 - H 7 7 7 *
- (E $7 - +?11
>\$7 / +>RW 11
$7 4.-- 7 -417 0 7?11
```

Read user-supplied lines until user exits:

Bourne and Korn

[ ] [OM] [ ] [OM] [ ] [OM] [

With no arguments, change to home directory of user. Otherwise, change working directory to dir. If dir is a relative pathname but is not in the current directory, the CDPATH variable is searched. The last three command forms are speci c to the Korn shell, where stands for the previous directory. The fourth syntax modi es the current directory name by replacing string old with new and then switches to the resulting directory.

#### **Options**

- O Use the logical path (what the user typed, including any symbolic links) for 7 and the value of PWD. This is the default.
- M Use the actual lesystem physical path for 7 and the value of PWD.

#### Example

pwd cd cron uucp cd prints the new directory

- [X] [ ...]

command

only. Without or  $\mathsf{X}$ , execute name with given arguments. This command bypasses any aliases or functions that may be defined for name.

#### Options

Use a prede ned, default search path, not the current value of PATH.

Just like - .

Just like - 7

#### Example

Create an alias for that will get the system's version, and run it with the option:

alias 'rm=command -p rm -i'

continue	[]
	Skip remaining commands in a , , , or - loop resuming with the next iteration of the loop (or skipping n loops).
disown	- []
	only. When a login shell exits, do not send a 8PSWM to the given jobs. If no jobs are listed, no background jobs will receive 8PSWM
do	
	Reserved word that precedes the command sequence in a , , or statement.
done	-
	Reserved word that ends a , , , or statement.
echo	[-][-]
	Write string to standard output; if - is specied, the output is not terminated by a newline. If no string is supplied, echo a newline. Ir the Korn shell, is built-in, and it emulates the system's real command.* (See alsoecho in Chapter 2.) understands specie escape characters, which must be quoted (or escaped with a \) to prevent interpretation by the shell:
	' Alert (ASCII BEL). (Not in /- 's .)
	7 Backspace.
	' Suppress the terminating newline (same as- ).
	' Formfeed.
	'- Newline.
	' Carriage retun.
	' Tab character.

232 Chapter 4 – The Bourne Shell and Korn Shell

'@

ASCII character repesented by octal number nnn, where nnn is one, two, or three digits and is preceded by a 0.

#### Examples

```
echo "testing printer" | lp
echo "Warning: ringing bell \a"
```

Vertical-tab character.

esac

Reserved word that ends a statement. Omitting is a common programming error.

eval

is used in shell scripts, andargs is a line of code that Typically, forces variable expansion to happen contains shell variables. rst and then runs the resulting command. This "double-scanning" is useful any time shell variables contain input/output redirection symbols, aliases, or other shell variables. (For example, redirection normally happens before variable expansion, so a variable containing redirection symbols must be expanded rst using ; otherwise, the redirection symbols remain uninterpreted.) See the C shell (Chapter 5, The C Shell) for another example.

#### Example

This fragment of a Bourne shell script shows how constructs a command that is interpreted in the right order:

```
7 -
   74 -47 -
                     Define where output goes
      $7.+5737 - 5711
      $7.+57(7 5711
777.
```

Built-in Commands (Bourne and Korn Shells) — eval 233

exec ...] 0 ][][ ...] Execute command in place of the current process (instead of creating a new process). 0 is also useful for opening, closing, or copying le descriptors. The second form is for only. **Options** Use name for the value of \* @! Clear the environment before executing the program. Examples 75 0 7C3) 57@ Close standard error when shell script exits (signal 0) exec /bin/csh Replace Bourne shell with C shell Reassign standard input to infile exec < infile exit 0 [ ]Exit a shell script with status n (e.g., 0 7? ). n can be 0 (success) or nonzero (failure). If n is not given, exit status is that of the most recent command. 0 can be issued at the command line to close a window (log out). Exit statuses can range in value from 0 to 255. Example 77H7 97@7! 74W \*, @7 !7 !7 #\$47?3)C 0.7? export 0 ] ...] 0 7 Pass (export) the value of one or more shellvariables, giving global meaning to the variables (which are local by default). For example, a variable de ned in one shell script must be exported if its value is used in other programs called by the script. If no variables are lists the variables exported by the current shell. The given, 0 second form is the Korn shell version, which is similar to the rst form except that you can set a variable name to a value before exporting it. The third form is speci c to

Bourne and Korn

Option

export

Print 0 before printing the names and values of exported variables. This allows saving a list of exported variables for rereading later.

#### Example

In the Bourne shell, you would type:

In the Korn shell, you could type this instead:

false

alias for 7@ . Built-in command in that exits with a false return value.

[ ][ []] 77 [ + ][ fc

only. Display or edit commands in the history list. (Use only one of or .) rst and last are numbers or strings specifying the range of commands to display or edit. If last is omitted, applies to a single command (speci ed by rst). If both rst and last are omitted, edits the previous command or lists the last 16. The second form of takes a history command, replaces old string with new string, and executes the modi ed command. If no strings are specied, command is just reexecuted. If no command is given either, the previous command is reexecuted. command is a number or string like rst. See the examples in the earlier section "Command History."

#### Options

[ ]

Invoke editor to edit the speci ed history commands. The default editor is set by the shell variable FCEDIT. If that variable is not set, the default is /-

7

Execute (or redo) a history command; refer to second syntax line above.

fc	List the speci ed command or range of commands, or list the last 16.
	- Suppress command numbering from the listing.
	Reverse the order of the listing.
fc	
	alias for .
fg	* [ ]
	Bring current job or jobIDs to the foreground. See the earlier section "Job Control."
fi	
	Reserved word that ends an statement. (Don't forget to use it!)
for	70 [- ]
	-
	For variable x (in optional list of values) do commands. If - list is omitted, 4&4 (the positional parameters) is assumed.
	Examples
	Paginate les speci ed on the command line; save each result:
	7 17 7 737
	Search chapters for a list of words (like * 7 ):
	7 7-76 7 * F 6
	74T -*7

Bourne and Korn

```
Extract a one-word title from each le and use as new lename:

7

- +6 7-75 QG ,7 57 6
7 7-

7## 1 1 $$ for

only. Arithmetic loop, similar to C's. Evaluate init . While cond is true, execute the body of the loop. Evaluate incr before retesting cond. Any one of the expressions may be omitted; a missing cond is treated as being true.

Examples
```

. - A 1 B function

Korn shell only. De ne name as a shell function. See the description of semantic issues in thename #\$ entry earlier.

Example

De ne a function to count les.

Search for a phrase in each odd chapter:

7##0+?17072+7C@1707%+7C\$\$ \* 7?7 0

.- - functions

Korn shell alias for E  $\,^{7}$  . (Note the "s" in the name; .- - is a Korn shell keyword.) Seetypeset later in this listing.

Built-in Commands (Bourne and Korn Shells) — functions 237

getconf	* - [ [ ]]				
	only. Retrieve the values for parameters that can vary acros systems.name is the parameter to retrieve; path is a lename to test for parameters that can vary on diffeent lesystem types.				
	The parameters are de ned by the POSIX 1003.1 and 1003.2 standards. See the entry forgetconf in Chapter 2.				
	Example				
	Print the maximum value that can be held in a C				
	getconf INT_MAX  C?=\= L=\				
getopts	* [ ] [ ]				
	Process command-line arguments (orargs, if speci ed) and check for legal options. * is used in shell script loops and is intended to ensure standard syntax for command-line options. Star dard syntax dictates that command-line options begin with a% or a . Options can be stacked; i.e., consecutive letters can follow a sir gle . End processing of options by specifying on the command line. string contains the option letters to be recognized by * when running the shell script. Valid options are processed in turn and stored in the shell variable name. If an option is followed by a colon, the option must be followed by one or more arguments. (Multiple arguments must be given to the command as one she word. This is done by quoting the arguments or separating then with commas. The application must be written to expect multiple arguments in this format.) * uses the shell variables OPTAR and OPTIND. * is available to non-Bourne shell users as. /-*  Option  Use name in error messages about invalid options. only.				
hash	[ ] [ ]  Bourne shell version. As the shell inds commands along the search path (\$PATH), it remembers the found location in an internal hash table. The next time you enter a command, the shell uses the value stored in its hash table.				
	With no arguments, lists the current hashed commands. The display shows hits (the number of times the command is called by the shell) and cost (the level of work needed to nd the command).				

hash

Commands that were found in a relative directory have an asterisk ( ) added in the hits column.

With commands, the shell will add those commands to the hash table.

removes commands from the hash list, either all of them or just the speci ed commands. The hash table is also cleared when PATH is assigned. UseMG>+MG> to clear the hash table without affecting your search path. This is most useful if you have installed a new version of a command in a directory that is earlier in \$PATH than the current version of the command.

hash

Korn shell alias for 7 (77] ). Emulates Bourne shell's

hist

][ [ 11

only. Display or edit commands in the history list. (Use only one of or .) rst and last are numbers or strings specifying the range of commands to display or edit. If last is omitted, to a single command (specied by rst). If both rst and last are omitted. edits the previous command or lists the last 16. The takes a history command, replaces old string second form of with new string, and executes the modi ed command. If no strings are specied, command is just reexecuted. If no command is given either, the previous command is reexecuted.command is a number or string like rst . See the examples in the earlier section "Command History."

### **Options**

Invoke editor to edit the specied history commands. The default editor is set by the shell variable HISTEDIT. If that variable is not set, FCEDIT is used. If neither is set, the default is

List the speci ed command or range of commands, or list the last 16.

Suppress command numbering from the Reverse the order of the listing.

hist	Execute (or redo) a history command; refer to second syntax line above.
history	E Show the last 16 commands. alias for 7 . alias for 7 .
if	[ - ]  If condition1 is met, do commands1; otherwise, if condition2 is met, do commands2; if neither is met, do commands3. Conditions are usually speci ed with the and 7!! commands. Seetest and [[]] for a full list of conditions, and see additional Examples under: and exit.  Examples  Insert a 0 before numbers less than 10:  77 - 7 7?@7! -7-/+@ - 7-/+ -  Make a directory if it doesn't exist:  777 7 7!17 - 7 7\k7
integer	- * Specify integer variables. Korn shell alias forE 7 .
jobs	Z/ [ ] [ ]  List all running or stopped jobs, or list those speci ed by jobIDs For example, you can check whether a long compilation or text format

240 Chapter 4 – The Bourne Shell and Korn Shell

jobs

is still running. Also useful before logging out. See the earlier section "Job Control."

### Options

List job IDs and process group IDs.

 List only jobs whose status changed since last noti cation. Korn shell only.

List process group IDs only.

0

Replace each job ID found in cmd with the associated process ID and then execute cmd. Not valid for Korn shell.

] kill

Terminate each speci ed processID or job ID. You must own the process or be a privileged user. This built-in is similar to . /- described in Chapter 2. See the earlier section "Job Control."

### Options

[

List the signal names. (Used by itself.)

Send the given signal number. only.

Send the given signal name. only.

The signal number (from . - . E  $^*$ - ) or name (from 7 ). With a signal number of 9, the kill is absolute.

### Signals

Signals are de ned in . - . E  $\,^*$ - and are listed here without the 8PS pre x. You probably have more signals on your system than the ones shown here.

```
WM7 ? .*.
PQ>7 C -..

*WP>7 9.
POO7 = *7-.-

>RGM7 K 7

P>7 L P>7-.-

>M7 -7-70 -

UPOO7

VW87 ?@ /.7

8 SX7 ?? *--7 -

8-87 ?C /7*.-77E 7

MPM7 ? 77;7/.7-7 7.7 7
```

Bourne and Korn

Built-in Commands (Bourne and Korn Shells) — kill 241

kill	GOR7 ?= 7 >R7 ?K 77# 7 . 7 *- \$ W8R?7 ?L 7 *- 7? W8RC7 ?\ 7 *- 7C TON7 ? 7 7 M:R7 ? 7 7 7
let	or ## \$\$
	Korn shell only. Perform arithmetic as specified by one or more expressions expressions consist of numbers, operators, and shell variables (which don't need a preceding). Expressions must be quoted if they contain spaces or other special characters. The #7\$\$ form does the quoting for you. For more information and examples, see "Arithmetic Expressions" earlier in this chapter. See alsexpr in Chapter 2.
	Examples
	Each of these examples adds 1 to variable:
	+6 0 7 7%7?6 sh, ksh88, ksh93 7 + %? ksh88 and ksh93 74 7+7 7%7?4 ##7 7+7 7%7?7\$\$ ##7 7%+7?7\$\$ ##7 %%7\$\$ ksh93 only
nameref	- +  alias for E 7 See the discussion of indirect variables in
	the section "Variables," earlier in this chapter.
newgrp	-* [ ]
	Change your group ID to group, or return to your default group. On modern Unix systems where users can be in multiple groups, this command is obsolete.
nohup	
	Don't terminate a command after log out is a Korn shell alias:+575

242 Chapter 4 – The Bourne Shell and Korn Shell

The embedded space at the end lets interpret the following command as an alias, if needed.	nohup
- [ ][]	print
Korn shell only. Display string (on standard output by default).  - includes the functions of and can be used in its place on most Unix systems.	
Options	
Ignore all subsequent options.	
Same as	
Print like - , using format as the format string. Ignores the - , , and R options. only.	
- Don't end output with a newline.	
Send string to the process created by() , instead of to standard output.	
Ignore the escape sequences often used with .	
R Same as and ignore subsequent options (except- ).	
Sendstring to the history le.	
Sendstring to le descriptor n (default is 1).	
- []	printf
only. Formatted printing, like the ANSI C - function.	
Additional For mat Letters	
Expand escape sequences in strings (e.g., to tab, and so on).	
An additional period and the output base can follow the precision (e.g., IK L to produce output in base 6).	
M Translate* extended regular expression into pattem.	
9 Print a quoted string that can be relead later on.	

pwd					
	[MO]				
	Print your present working directory on standard output. The secon form is speci c to the Korn shell.				
	Options				
	Options give control over the use of logical versus physical trea ment of the printed path. See the entry for cd, earlier in this section.				
	O Use logical path (what the user typed, including any symboli links) and the value of PWD for the current directory. This is the default.				
	M Use the actual lesystem physical path for the current directory				
r					
	Reexecute previous command. alias for 7 7 . alias for 7 .				
read	[ ]				
	Read one line of standard input and assign each word to the corresponding variable, with all leftover words assigned to the last variable. If only one variable is specified, the entire line will be assigned to that variable. See the Examples here and under . The return status is 0 unlessEOF is reached.				
	·				
	·				
	status is 0 unlessEOFis reached.				
	status is 0 unlessEOFis reached.  Example  read first last address				
read	status is 0 unlessEOFis reached.  Example  read first last address Sarah Caldwell 123 Main Street  echo "\$last, \$first\n\$address"  T ;78				

244 Chapter 4 – The Bourne Shell and Korn Shell

Options read G Read into indexed arrayarray. only. Read up to rst occurrence of delim, instead of newline. only. Read from the output of a () coprocess. Raw mode; ignore \ as a line continuation character. Save input as a command in the history le. When reading from a terminal or pipe, if no data is entered after timeout seconds, retun 1. This prevents an application from hanging forever, waiting for user input. Read input from le descriptor n (default is 0). Example Prompt yourself to enter two temperatures: read n1?"High low: " n2 65 33 - E ...] readonly - E7 Prevent the speci ed shell variables from being assigned new values. Variables can be accessed (read) but not overwritten. In the Korn shell, the syntax variable+value can assign a new value that cannot be changed. The second form is speci c to Option Print -E before printing the names and values of readonly variables. This allows saving a list of read-only variables for rereading later. redirect alias for -70

Built-in Commands (Bourne and Korn Shells) — redirect 245

redirect	Example
	Change the shell's standard error to the console:
	redirect 2>/dev/console
return	[]
	Use inside a function de nition. Exit the function with status n or with the exit status of the previously executed command.
select	[- ]
	-
	Korn shell only. Display a list of menu items on standard error, numbered in the order they are specied in list. If no - list is given, items are taken from the command line (via 4&4). Following the menu is a prompt string (set by PS3). At the PS3 prompt, users seleca menu item by typing its line number, or they redisplay the menu by pressing the Return key. (User input is stored in the shell variable REPLY.) If a valid line number is typed, commands are executed. Typing EOFterminates the loop.
	Example
	M8+48 7 7 7/ ,74 7 -7-7J 7M*7X 70
	74 -47- J \$7- 7 7(7 11 M*\$7 7(7 11 X \$7 11 0 \$7 0 @11 \$ 74P- 7 -411
	The output of this script looks like this:
	?7J C7M* 7X =70 8 7 7 7-/,
set	[ ]
	With no arguments, prints the values of all variables known to the current shell. Options can be enabled (option) or disabled

(+option). Options can also be set when the shell is invoked, via or  $\,$  . (See the earlier section "Invoking the Shell.") Arguments are assigned in order to ? , C , etc.

#### **Options**

%G

Assign remaining arguments as elements of arrayname. Korn shell only.

G

Same as% $\mbox{\it G}$  but unset name before making assignments. Kon shell only.

From now on automatically mark variables for export after de ning or changing them.

- / Same as 7- E . The single-letter form is only in
- T Same as 7- // . The single-letter form is only in .

Exit if a command yields a nonzero exit status. In the Korn shell, the RR trap is executed before the shell exits.

Ignore lename metacharacters (e.g., ! ).

Locate commands as they are de ned. The Korn shell creates tracked aliases, whereas the Bourne shell hashes command names. Seehash.

Assignment of environment variables (ar+value) takes effect regardless of where they appear on the command line. Normally, assignments must precede the command name.

Enable job control; background jobs execute in a separate process group. is usually set automatically. Korn shell only.

Read commands but don't execute; useful for checking syntax.
 The Korn shell ignores this option if it is interactive.

[ ]

List Korn shell modes, or turn on mode mode. Many modes can be set by other options. Modes are:

- 0 Same as .
- /\*- Run background jobs at lower priority.
  - Set command-line editor to .
- 0 Same as .
- Don't process EOF signals. To exit the shell, type
- E Same as .
  - Append / to directory names.
- Same as .

set	- //	Prevent overwriting via 3 redirection; use3( to overwrite les.
	- 0	Same as
	-*/	Same as .
	- *	Omit function de nitions from history le.
	- E	Print job completion messages as soon as jobs terminate; don't wait until the next prompt.
		Same as
	*	Same as .
	,	Same as .
	/	Set command-line editor to .
		Same as , but process each character when it's typed.
	0	Same as0 .
	Start up as a	privileged user (i.e., don't process ).
	Sort the posit	ional parameters. Kon shell only.
	Exit after one	command is executed.
	. In substitution	ns, treat unset variables as errors.
	Show each sl	hell command line when read.
	% (Korn she	ands and arguments when executed, preceded by a ll: precede with the value of PS4.) This provides debugging of shell scripts.
		nd 0, and turn off option processing. Included in compatibility with older versions of Bourne shell.
	(For example	last option; turns off option processing so that eginning with are not misinterpreted as options. you can set? to 1.) If no arguments are given at the positional parameters.
	Examples	
	77447C@7 @ 7 0	Set \$1 to \$num, \$2 to -20, \$3 to -30 Read each command line; show it;
	7%0 7 7- // 7%7- //	execute it; show it again (with arguments) Stop command tracing Prevent file overwriting Allow file overwriting again
shift	[ ]	
	Shift positional ar to the left n pl	guments (e.g., C becomes ? ). If n is given, shift laces. Used in loops to iterate through

248 Chapter 4 – The Bourne Shell and Korn Shell

```
command-line arguments. In the Korn shell, n can be an integer
                                                                           shift
expression.
      []
                                                                          sleep
     only. Sleep for n seconds.n can have a fractional part.
     ſ
             ]
                                                                           stop
Suspend the background job speci ed by jobIDs; this is the comple-
                        . Not valid in
ment of T>ROY or . -
                                          . See the earlier section
"Job Control."
     ſ
             1
                                                                           stop
     alias for 7 78>M
                                                                       suspend
Same asT>ROY. Often used to stop an . command. Not valid in
             , . -
                       is an alias for 7 78>M7
                                                                           test
   or
Evaluate acondition and, if its value is true, return a zero exit status;
otherwise, return a nonzero exit status. An alternate form of the
command uses! rather than the word
                                           . The Korn shell allows
an additional form, 7!! . condition is constructed using the follow-
ing expressions. Conditions are true if the description holds true.
Features that are specie to the Korn shell are marked with a (K).
Features that are speci c to
                                are marked with a (K93).
File Conditions
    le exists. (K)
    le exists and is a block special le.
    le exists and is a character special le.
```

```
test
                   le exists and is a directory.
                    le exists and is a regular le.
                   le exists, and its set-group-id bit is set.
              S
                   le exists, and its group is the effective group ID. (K)
                    le exists, and its sticky bit is set.
              0
                   le exists and is a symbolic link. (K)
                   Option c is on. (K)
                   le exists, and its owner is the effective user ID. (K)
                   le exists and is a named pipe (fo).
                    le exists and is readable.
                   le exists and has a size greater than zero.
              8
                   le exists and is a socket. (K)
                   The open le descriptor n is associated with a terminal device;
                   default n is 1.
                   le exists, and its set-user-id bit is set.
                    le exists and is writable.
              0
                    le exists and is executable.
                   Files f1 and f2 are linked (refer to same le). (K)
                   File f1 is newer than f2. (K)
```

250 Chapter 4 - The Bourne Shell and Korn Shell

Integer Comparisons

construct). (K)

9

n1 equals n2.

\*

n1 is greater than or equal to n2.

File f1 is older than f2. (K)

\*

n1 is greater thann2.

n1 is less than or equal to n2.

n1 is less thann2.

_				times
Print accur	nulated prod	ess time	es for user and system.	
				times
alias	for A A 1B7	C3)?1B	. See alsotime.	
 [[	]	]		trap

Execute commands if any signals are received. The second form is speci c to ; it prints the current trap settings in a form suitable for rereading later.

Common signals include 0, 1, 2, and 15. Multiple commands should be quoted as a group and separated by semicolons internally. If commands is the null string (i.e., 744 ), signals are ignored by the shell. If commands are omitted entirely, reset processing of speci ed signals to the default action. : if commands is "-", reset signals to their initial defaults.

If both commands and signals are omitted, list current trap assignments. See the Examples here and incxec.

#### Signals

Signals are listed along with what triggers them:

- 0 Exit from shell (usually when shell script nishes).
- 1 Hangup (usually logout).
- 2 Interrupt (usually T>ROT).
- 3 Quit.
- 4 Illegal instruction.
- 5 Trace trap.
- 6 IOT instruction.
- 7 EMT instruction.
- 8 Floating-point exception.
- 10 Bus error.
- 12 Bad argument to a system call.
- Write to a pipe without a process to read it.
- 14 Alam timeout.
- 15 Software termination (usually via ).
- RR Nonzero exit status. Korn shell only.
- NVWS Execution of any command. Korn shell only.
- U <VN A key has been read in , \* , or editing mode. only.

Built-in Commands (Bourne and Korn Shells) — trap 253

ramples  7447C			
Obey interrupts again  emove a le when the shell program exits, or if the user logs att, pressesT>ROT, or does a :  74 7 7 170 47@7?7C7?K  rint a "clean up" message when the shell program receives signa 2, or 15:  75 7P" T*7. 57?7C7?K  alias for , . built-in command that exits with a true return alue.  now whether each command name is a Unix command, a built-in command, or a de ned shell function. In the Korn shell, this is sim- ay an alias for - 7 .			
alias for , . built-in command that exits with a true returnalue.  The whether each command name is a Unix command, a built-in mand, or a de ned shell function. In the Korn shell, this is simy an alias for . 7.			
rint a "clean up" message when the shell program receives signa 2, or 15:  75 7P" T*7. 57?7C7?K  alias for , . built-in command that exits with a true return rilue.  now whether each command name is a Unix command, a built-in the sy an alias for - 7 .			
2, or 15:  75 7P" T*7. 57?7C7?K  alias for , . built-in command that exits with a true return alue.  now whether each command name is a Unix command, a built-in terms or a de ned shell function. In the Korn shell, this is simy an alias for - 7 .			
alias for , . built-in command that exits with a true return relue.  now whether each command name is a Unix command, a built-in the mand, or a de ned shell function. In the Korn shell, this is simy an alias for - 7 .			
now whether each command name is a Unix command, a built-in ommand, or a de ned shell function. In the Korn shell, this is simy an alias for -7.			
now whether each command name is a Unix command, a built-in ommand, or a de ned shell function. In the Korn shell, this is simy an alias for -7.			
now whether each command name is a Unix command, a built-in ommand, or a de ned shell function. In the Korn shell, this is simy an alias for - 7			
ommand, or a de ned shell function. In the Korn shell, this is simy an alias for -7			
kample			
type mv read 77/- 777 7/			
[ ][ [+]] 7			
Korn shell only. Assign a type to each variable (along with an optional initial value), or, if no variables are supplied, display all variables of a particular type (as determined by the options). When variables are specied, option enables the type, and +option disables it. With no variables given, option prints variable names and values; +option prints only the names.			
The second form shown is speci c to			
Options			
arr is an associative array. only.			

variable is a oating-point number. d is the number of decimal places. The value is printed using -  $71^*$  format. only.

J variable is a oating-point number. d is the number of decimal places. The value is printed using -7I format. only.

The named variable is a function; no assignment is allowed. If no variable is given, list current function names. Flagc can be , ., or 0. turns on tracing (same as 7 0 ). marks the function as unde ned, which causes autoloading of the function (i.e., a search of FPATH locates the function when it's rst used. also searches PATH). 0 exports the function. Note the aliasesautoload and functions.

On non-Unix systems, map Unix lenames to host lenames.

De ne variables as integers of basen. - \* is an alias for E 7 .

0[]

De ne variables as left-justi ed strings, n characters long (truncate or pad with blanks on the right as needed). Leading blanks are stripped; leading 0s are stripped if Y is also specied. If no n is supplied, eld width is that of the variable's rst assigned value.

Convert uppercase to lowercase.

variable is an indirect reference to another variable (anameref).
 only. (See the section "Variables," earlier in this chapter.)

Print E commands to recreate the types of all the current variables.

R[]

De ne variables as right-justi ed strings, n characters long (truncate or pad with blanks on the left as needed). Trailing blanks are stripped. If no n is supplied, eld width is that of the variable's rst assigned value.

Mark variables as read-only. See alseeadonly.

Mark variables with a user-de nable tag.

. Convert lowercase to uppercase.

#### typeset

0 Mark variables for automatic export.

Y[]

When used with O, strip leading 0s. When used alone, it's similar to R except that Y pads numeric values with 0s and pads text values with blanks.

### Examples

E List name, value, and type of all set variables
E 70 List names and values of exported variables
E 7% 7M:N End read-only status of PWD

E 77-77-C7- End read-only status of PVVL Three variables are integers

E 7 RK7 zipcode is flush right, five characters wide

### ulimit

][]

[

Print the value of one or more resource limits, or, if n is speci ed, set a resource limit to n. Resource limits can be either hard ( ) or soft (8). By default, . sets both limits or prints the soft limit. The options determine which resource is acted on.

### Options

Hard limit. Anyone can lower a hard limit; only privileged users can raise it.

8 Soft limit. Must be lower than the hard limit.

Print all limits.

Maximum size of core les.

Maximum kilobytes of data segment or heap.

Maximum size of les (the default option).

Maximum kilobytes of physical memory. Kom shell only. (Not effective on all Unix systems.)

- Maximum le descriptor plus 1.

Size of pipe buffers. Korn shell only. (Not effective on all Unix systems.)

Maximum kilobytes of stack segment.

Maximum CPU seconds.

Maximum kilobytes of virtual memory.

. [ ] . [8][#]	umask
Display le creation mask or set le creation mask to octal value nnn. The le creation mask determines which permission bits are turned off (e.g., . 7@@C produces 7 ). See the entry in Chapter 2 for examples.	
The second form is speci c to . A symbolic mask is permissions to keep.	
Option	
8 Print the current mask using symbolic notation. only.	
	unalias
Korn shell only. Removenames from the alias list. See alsoalias.	
Option	
Remove all aliases. only.	
$\sigma$	unset
Bourne shell version. Erase de nitions of functions or variables listed in names	
· [ ]	unset
Erase de nitions of functions or variables listed in names The Korn shell version supports options.	
Options	
Unset functions in names	
- Unset indirect variable (nameref) name, not the variable the nameref refers to. only.	
Unset variablesnames (default). only.	

until	-
	-
	Until condition is met, do commands condition is usually speci ed with the command.
wait	[ ]
	Pause in execution until all background jobs complete (exit status 0 is returned), or pause until the speci ed background process ID or job ID completes (exit status of ID is returned). Note that the shell variable \$! contains the process ID of the most recent background process. If job control is not in effect, ID can be only a process ID number. See the earlier section "Job Control."
	Example
	7" Wait for most recent background process to finish
whence	- [ ]
	Korn shell only. Show whether each command name is a Unix command, a built-in command, a de ned shell function, or an alias.  Options
	Print all interpretations of commands only.
	Skip the search for shell functions. only.
	Search for the pathname of commands.
	Verbose output; same asE .
while	
	While condition is met, do commands condition is usually speci ed with the command. See the Examples underase and test.

lename

Read and execute commands from executable le lename, or exe-

cute a binary object le.



## CHAPTER 5

# The C Shell

This chapter describes the C shell, so named because many of its programming constructs and symbols resemble those of the C programming language. The following topics are presented:

- Overview of features
- Syntax
- Variables
- Expressions
- · Command history
- Job control
- Invoking the shell
- Built-in commands

For more information on the C shell, see Using csh & tcsh, which is listed in the Bibliography.

# Overview of Features

Features of the C shell include:

- Input/output redirection
- Wildcard characters (metacharacters) for filename abbreviation
- Shell variables for customizing your environment

- Integer arithmetic
- Access to previous commands (command history)
- Command name abbreviation (aliasing)
- A built-in command set for writing shell programs
- Job control
- Optional filename completion

## **Syntax**

This section describes the many symbols peculiar to the  $\mbox{\it C}$  shell. The topics are arranged as follows:

- Special files
- Filename metacharacters
- Quoting
- Command forms
- Redirection forms

## Special Files

~/.cshrc	Executed at each instance of shell invocation.
~/.login	Executed by login shell after .cshrc at login.
~/.logout	Executed by login shell at logout.
~/.history	History list saved from previous login.
/etc/passwd	Source of home directories for ~name abbreviations.
	(May come from NIS or NIS+ instead.)

### Filename Metacharacters

Metacharacter	Description
*	Match any string of zero or more characters.
?	Match any single character.
[ <i>abc</i> ]	Match any one of the enclosed characters; a hyphen can be used to specify a range (e.g., a–z, A–Z, 0–9).
{abc, xxx,}	Expand each comma-separated string inside braces. The strings need not match actual filenames.
~	Home directory for the current user.
~name	Home directory of user name.

### Examples

### Quoting

Quoting disables a character's special meaning and allows it to be used literally, as itself. The characters in the following table have special meaning to the C shell.

Character	Meaning
;	Command separator
&	Background execution
( )	Command grouping
	Pipe
* ? [ ] ~	Filename metacharacters
{ }	String expansion characters; usually don't require quoting
< > & !	Redirection symbols
! ^	History substitution, quick substitution
п / \	Used in quoting other characters
1	Command substitution
\$	Variable substitution
space tab newline	Word separators

These characters can be used for quoting:

- " " Everything between " and " is taken literally, except for the following characters that keep their special meaning:
  - \$ Variable substitution will occur.
  - ' Command substitution will occur.
  - " This marks the end of the double quote.
  - \ Escape next character.
  - ! The history character.

### newline

The newline character.

- ' ' Everything between ' and ' is taken literally except for ! (history) and another ', and newline.
- \ The character following a \ is taken literally. Use within "" to escape ", \$, \, and newline. Use within '' to escape newlines. Often used to escape itself, spaces, or newlines. Always needed to escape a history character (usually !).

### Examples

### Command Forms

cmd &	Execute <i>cmd</i> in background.
cmd1 ; cmd2	Command sequence; execute multiple <i>cmd</i> s on the same line.
(cmd1 ; cmd2)	Subshell; treat cmd1 and cmd2 as a command group.
cmd1   cmd2	Pipe; use output from cmd1 as input to cmd2.
cmd1 `cmd2`	Command substitution; use <i>cmd2</i> output as arguments to <i>cmd1</i> .
cmd1 && cmd2	AND; execute <i>cmd1</i> and then (if <i>cmd1</i> succeeds) <i>cmd2</i> . This is a "short-circuit" operation; <i>cmd2</i> is never executed if <i>cmd1</i> fails.
cmd1    cmd2	OR; execute either <i>cmd1</i> or (if <i>cmd1</i> fails) <i>cmd2</i> . This is a "short-circuit" operation; <i>cmd2</i> is never executed if <i>cmd1</i> succeeds

### Examples

% nroff file > file.out &	Format in the background
% cd; 1s	Execute sequentially
% (date; who; pwd) > logfile	All output is redirected
% sort file   pr -3   lp	Sort file, page output, then print
% vi 'grep -l ifdef *.c'	Edit files found by grep
% egrep '(yes no)' \cat list\	Specify a list of files to search
% grep XX file && lp file	Print file if it contains the pattern,
% grep XX file    echo XX not found	otherwise, echo an error message

### Redirection Forms

File Desciptor	Name	Common Abbreviation	Typical Default
0	Standard input	stdin	Keyboard
1	Standard output	stdout	Terminal
2	Standard error	stderr	Terminal

The usual input source or output destination can be changed, as seen in the following sections.

### Simple redirection

cmd > file

Send output of cmd to file (overwrite).

cmd >! file

Same as above, even if noclobber is set.

cmd >> file

Send output of cmd to file (append).

cmd >>! file

Same as above, but write to file even if noclobber is set.

cmd < file

Take input for cmd from file.

and << text

Read standard input up to a line identical to *text* (*text* can be stored in a shell variable). Input is usually typed at the terminal or in the shell program. Commands that typically use this syntax include cat, echo, ex, and sed. If *text* is quoted (using any of the shell-quoting mechanisms), the input is passed through verbatim.

### Multiple redirection

```
Examples
    % cat part1 > book
    % cat part2 part3 >> book
    % mail tim < report
    % cc calc.c >& error_out
    % cc newcalc.c >&! error_out
    % grep Unix ch* |& pr
    % (find / -print > filelist) >& no_access
    % sed 's/^/XX /g' << "END_ARCHIVE"
    This is often how a shell archive is "wrapped",
    bundling text for distribution. You would normally
    run sed from a shell program, not from the command line.
    "END_ARCHIVE"
   XX This is often how a shell archive is "wrapped",
    XX bundling text for distribution. You would normally
   XX run sed from a shell program, not from the command line.
```

### **Variables**

This section describes the following:

Variable substitution

264 Chapter 5 – The C Shell

- Variable modifiers
- Predefined shell variables
- Example .cshrc file
- Environment variables

### Variable Substitution

In the following substitutions, braces ({}) are optional, except when needed to separate a variable name from following characters that would otherwise be a part of it.

The value of variable <i>var</i> .
Select word or words in position $i$ of $var$ . $i$ can be a single number, a range $m-n$ , a range $-n$ (missing $m$ implies 1), a range $m-$ (missing $n$ implies all remaining words), or $*$ (select all words). $i$ can also be a variable that expands to one of these values.
The number of words in var.
The number of arguments.
Name of the program. (Usually not set in interactive shells.)
Individual arguments on command line (positional parameters). $n = 1-9$ .
Same as $\{argv[n]\}$ .
All arguments on command line.
Same as \$argv[*].
The last argument.
Return 1 if var is set; 0 if var is not set.
Process number of current shell; useful as part of a file-

name for creating temporary files with unique names. \$?0 Return 1 if input filename is known; 0 if not.

s:0 Return i in input mename is known

\$< Read a line from standard input.</p>

### Examples

Sort the third through last arguments (files) and save the output in a unique temporary file:

```
sort $argv[3-] > tmp.$$
```

Process .cshre commands only if the shell is interactive (i.e., the prompt variable must be set):

```
if ($?prompt) then
  set commands,
  alias commands,
  etc.
endif
```

### Variable Modifiers

Except for \$?var, \$\$, \$?0, and \$<, the previous variable substitutions may be followed by one of the following modifiers. When braces are used, the modifier goes inside them.

- :r Return the variable's root.
- :e Return the variable's extension.
- :h Return the variable's header.
- :t Return the variable's tail.
- :gr Return all roots.
- :ge Return all extensions.
- :gh Return all headers.
- :gt Return all tails.
- eq Quote a wordlist variable, keeping the items separate. Useful when the variable contains filename metacharacters that should not be expanded.
- :x Quote a pattern, expanding it into a wordlist.

### Examples using pathname modifiers

This table shows the use of pathname modifiers on the following variable:

set aa=(/progs/num.c /book/chap.ps)

Variable Portion	Specification	Output Result
Normal variable	echo \$aa	/progs/num.c /book/chap.ps
Second root	echo \$aa[2]:r	/book/chap
Second header	echo \$aa[2]:h	/book
Second tail	echo \$aa[2]:t	chap.ps
Second extension	echo \$aa[2]:e	ps
Root	echo \$aa:r	/progs/num /book/chap.ps
Global root	echo \$aa:gr	/progs/num /book/chap
Header	echo \$aa:h	/progs /book/chap.ps
Global header	echo \$aa:gh	/progs /book
Tail	echo \$aa:t	num.c /book/chap.ps
Global tail	echo \$aa:gt	num.c chap.ps
Extension	echo \$aa:e	c /book/chap.ps
Global extension	echo \$aa:ge	c ps

### Examples using quoting modifiers

```
% set a="[a-z]*" A="[A-Z]*"
% echo "$a" "$A"
[a-z]* [A-Z]*
% echo $a $A
at cc m4 Book Doc
% echo $a:x $A
[a-z]* Book Doc
% set d=($a:q $A:q)
% echo $d
at cc m4 Book Doc
% echo $d:q
[a-z]*[A-Z]*
% echo $d[1] +++ $d[2]
at cc m4 +++ Book Doc
% echo $d[1]:q
[a-z]*
```

### Predefined Shell Variables

Variables can be set in one of two ways, by assigning a value:

set var=value

or by simply turning them on:

set var

In the following table, variables that accept values are shown with the equals sign followed by the type of value they accept; the value is then described. (Note, however, that variables such as argv, cwd, or status are never explicitly assigned.) For variables that are turned on or off, the table describes what they do when set. The C shell automatically sets the variables argv, cwd, home, path, prompt, shell, status, term, and user.

Variable	Description
argv=(args)	List of arguments passed to current command; default is ().
cdpath=(dirs)	List of alternate directories to search when locating arguments for cd, popd, or pushd.
cwd=dir	Full pathname of current directory.
echo	Redisplay each command line before execution; same as csh -x command.
fignore=(chars)	List of filename suffixes to ignore during filename completion (see filec).
filec	If set, a filename that is partially typed on the command line can be expanded to its full name when the Escape key is pressed. If more than one filename matches, type <i>EOF</i> to list possible completions.

Variables 267

Variable	Description
hardpaths	Tell dirs to display the actual pathname of any directory that is a symbolic link.
histchars=ab	A two-character string that sets the characters to use in history-substitution and quick-substitution (default is !^).
history=n	Number of commands to save in history list.
home=dir	Home directory of user, initialized from HOME. The $\tilde{\ }$ character is shorthand for this value.
ignoreeof	Ignore an end-of-file ( <i>EOF</i> ) from terminals; prevents accidental logout.
mail=(n file)	One or more files checked for new mail every five minutes or (if $n$ is supplied) every $n$ seconds.
nobeep	Don't ring bell for ambiguous file completion (see filec).
noclobber	Don't redirect output to an existing file; prevents accidental destruction of files.
noglob	Turn off filename expansion; useful in shell scripts.
nonomatch	Treat filename metacharacters as literal characters; e.g., vi ch* creates new file ch* instead of printing "No match."
notify	Notify user of completed jobs right away, instead of waiting for the next prompt.
path=(dirs)	List of pathnames in which to search for commands to execute. Initialized from PATH. SVR4 default is ( . /usr/ucb /usr/bin ). On Solaris, the default path is ( /usr/bin . ). However, the standard start-up scripts then change it to ( /bin /usr/bin /usr/ucb /etc . ).
prompt='str'	String that prompts for interactive input; default is %.
savehist=n	Number of history commands to save in ~/.history upon logout; they can be accessed at the next login.
shell=file	Pathname of the shell program currently in use; default is /bin/csh.
status=n	Exit status of last command. Built-in commands return 0 (success) or 1 (failure).
term=ID	Name of terminal type, same as TERM.
time='n%c'	If command execution takes more than $n$ CPU seconds, report user time, system time, elapsed time, and CPU percentage. Supply optional $c$ flags to show other data.
user= <i>name</i>	Login name of user, initialized from USER.
verbose	Display a command after history substitution; same as the command csh -v.

# Example .csbrc File

```
set noclobber ignoreeof
 set cdpath=(/usr/lib /var/spool/uucp)
# Now I can type cd macros
# instead of cd /usr/lib/macros
 set fignore=.o
                             # Ignore object files for filec
 set history=100 savehist=25
 set prompt='tom \!%'
                             # Includes history number
 set time=3
# MY VARIABLES
 set man1="/usr/man/man1"
                             # Lets me do
                                             cd $man1, ls $man1
 set a="[a-z]*"
                                             do vi $a
                             # Lets me
 set A="[A-Z]*"
                             # Or
                                             grep string $A
# ALIASES
 alias c "clear; dirs"
                             # Use quotes to protect ; or |
 alias h "history | more"
 alias j jobs -1
 alias ls ls -sFC
                             # Redefine ls command
 alias del 'mv \!* ~/tmp_dir'# A safe alternative to rm
```

#### **Environment Variables**

The C shell maintains a set of *environment variables*, which are distinct from shell variables and aren't really part of the C shell. Shell variables are meaningful only within the current shell, but environment variables are automatically exported, making them available globally. For example, C shell variables are accessible only to a particular script in which they're defined, whereas environment variables can be used by any shell scripts, mail utilities, or editors you might invoke.

Environment variables are assigned as follows:

```
setenv VAR value
```

By convention, environment variable names are all uppercase. You can create your own environment variables, or you can use the following predefined environment variables.

These environment variables have a corresponding C shell variable:

#### HOME

Home directory; same as home. These may be changed independently of each other.

#### PATH

Search path for commands; same as path. Changing either one updates the value stored in the other.

### TERM

Terminal type; same as term. Changing term updates TERM, but not the other way around.

Variables 269

#### USER

Username; same as user. Changing user updates USER, but not the other way around

Other environment variables include the following:

#### **EXINIT**

A string of ex commands similar to those found in the startup .exrc file (e.g., set ai). Used by vi and ex.

#### LOGNAME

Another name for the USER variable.

#### MAIL

The file that holds mail. Used by mail programs. This is not the same as the C shell mail variable, which only checks for new mail.

#### **PWD**

The current directory; the value is copied from cwd.

#### SHELL

Undefined by default; once initialized to shell, the two are identical.

## **Expressions**

Expressions are used in @ (the C shell math operator), if, and while statements to perform arithmetic, string comparisons, file testing, etc. exit and set can also specify expressions. Expressions are formed by combining variables and constants with operators that resemble those in the C programming language. Operator precedence is the same as in C. It is easiest to just remember the following precedence rules:

- \* / %
- + -
- Group all other expressions inside ()s; parentheses are required if the expression contains <, <, &, or |</li>

### **Operators**

Operators can be one of the following types.

### Assignment operators

Operator	Description
=	Assign value.
+= -=	Reassign after addition/subtraction.
*= /= %=	Reassign after multiplication/division/remainder.
&= ^=  =	Reassign after bitwise AND/XOR/OR.
++	Increment

Operator	Description
	Decrement.

## Arithmetic operators

Operator	Description
* / %	Multiplication; integer division; modulus (remainder).
+ -	Addition; subtraction.

### Bitwise and logical operators

Operator	Description
~	Binary inversion (one's complement).
!	Logical negation.
<< >>	Bitwise left shift; bitwise right shift.
&	Bitwise AND.
^	Bitwise exclusive OR.
	Bitwise OR.
&&	Logical AND (short-circuit).
	Logical OR (short-circuit).
{ command }	Return 1 if command is successful; 0 otherwise. Note that this is the opposite of <i>command</i> 's normal return code. The \$status variable may be more practical.

### Comparison operators

Operator	Description
== !=	Equality; inequality.
<= >=	Less than or equal to; greater than or equal to.
< >	Less than; greater than.
=~	String on left matches a filename pattern containing *, ?, or [].
!~	String on left does not match a filename pattern containing *, ?, or [].

## File inquiry operators

Command substitution and filename expansion are performed on *file* before the test is performed.

Operator	Description
-d file	The file is a directory.
	The file exists.
-f file	The file is a plain file.

Expressions 271

Operator	Description
-o file	The user owns the file.
-r file	The user has read permission.
-w file	The user has write permission.
-x file	The user has execute permission.
-z file	The file has zero size.
!	Reverse the sense of any inquiry above.

### **Examples**

The following examples show @ commands and assume n = 4.

Expression	Value of \$x
$0 \times = (n > 10 \mid   n < 5)$	1
@ x = (\$n >= 0 && \$n < 3)	
@ x = (\$n << 2)	16
@ x = (\$n >> 2)	1
@ x = \$n % 2	0
0 = n % 3	1

The following examples show the first line of if or while statements.

Expression	Meaning
while (\$#argv != 0)	While there are arguments
if (\$today[1] == "Fri")	If the first word is "Fri"
if (\$file !~ *.[zZ])	If the file doesn't end with .z or .Z
if (\$argv[1] =~ chap?)	If the first argument is chap followed by a single char-
	acter
if (-f \$argv[1])	If the first argument is a plain file
if (! -d \$tmpdir)	If \$tmpdir is not a directory

# Command History

Previously executed commands are stored in a history list. The C shell lets you access this list so you can verify commands, repeat them, or execute modified versions of them. The history built-in command displays the history list; the predefined variables histohars, history, and savehist also affect the history mechanism. Accessing the history list involves three things:

- Making command substitutions (using ! and ^)
- Making argument substitutions (specific words within a command)
- Using modifiers to extract or replace parts of a command or word

## Command Substitution

!	Begin a history substitution
!!	Previous command
!N	Command number $N$ in history list
! -N	Nth command back from current command
!string	Most recent command that starts with string
!?string?	Most recent command that contains string
!?string?%	Most recent command argument that contains string
!\$	Last argument of previous command
!!string	Previous command, then append string
!N string	Command N, then append string
!{ <i>s</i> 1} <i>s</i> 2	Most recent command starting with string s1, then append string s2
^old^new^	Quick substitution; change string <i>old</i> to <i>new</i> in previous command; execute modified command

## Command Substitution Examples

The following command is assumed:

3% vi cprogs/01.c ch002 ch03

Event Number	Command Typed	Command Executed
4	^00^0	vi cprogs/01.c ch02 ch03
5	nroff !*	nroff cprogs/01.c ch02 ch03
6	nroff !\$	nroff ch03
7	!vi	vi cprogs/01.c ch02 ch03
8	!6	nroff ch03
9	!?01	vi cprogs/01.c ch02 ch03
10	!{nr}.new	nroff ch03.new
11	!! 1p	nroff ch03.new   lp
12	more !?pr?%	more cprogs/01.c

## Word Substitution

Word specifiers allow you to retrieve individual words from previous command lines. Colons may precede any word specifier. After an event number, colons are optional unless shown here.

- :0 Command name:n Argument number n^ First argument\$ Last argument
- : n-m Arguments n through m
- -m Words 0 through m; same as :0-m

- :n- Arguments n through next-to-last
- : $n^*$  Arguments n through last; same as n-\$
- \* All arguments; same as ^-\$ or 1-\$
- # Current command line up to this point; fairly useless

## Word Substitution Examples

The following command is assumed:

13% cat ch01 ch02 ch03 biblio back

Event Number	Command Typed	Command Executed
14	ls !13^	ls ch01
15	sort !13:*	sort ch01 ch02 ch03 biblio back
16	lp !cat:3*	lp ch03 biblio back
17	!cat:0-3	cat ch01 ch02 ch03
18	vi !-5:4	vi biblio

## History Modifiers

Command and word substitutions can be modified by one or more of these:

### Printing, Substitution, and Quoting

:p	Display command but don't execute.
:s/old/new	Substitute string <i>new</i> for <i>old</i> , first instance only.
:gs/old/new	Substitute string <i>new</i> for <i>old</i> , all instances.
:&	Repeat previous substitution (:s or ^ command), first instance only.
:g&	Repeat previous substitution, all instances.
:đ	Quote a word list.
:x	Quote separate words.

### **Truncation**

- :r Extract the first available pathname root.
- gr Extract all pathname roots.
- :e Extract the first available pathname extension.
- :ge Extract all pathname extensions.
- :h Extract the first available pathname header.
- :gh Extract all pathname headers.
- :t Extract the first available pathname tail.
- :gt Extract all pathname tails.

## History Modifier Examples

From the table in the section "Word Substitution Examples," command number 17 is:

17% cat ch01 ch02 ch03

Event #	Command Typed	Command Executed
19	!17:s/ch/CH/	cat CH01 ch02 ch03
20	!:g&	cat CH01 CH02 CH03
21	!more:p	more cprogs/01.c (displayed only)
22	cd !\$:h	cd cprogs
23	vi !mo:\$:t	vi 01.c
24	grep stdio !\$	grep stdio 01.c
25	^stdio^include stdio^:q	grep "include stdio" 01.c
26	nroff !21:t:p	nroff 01.c (is that want I wanted?)
27	!!	nroff 01.c (execute it)

# Job Control

Job control lets you place foreground jobs in the background, bring background jobs to the foreground, or suspend (temporarily stop) running jobs. The C shell provides the following commands for job control. For more information on these commands, see "Built-in C Shell Commands," later in this chapter.

bg Put a job in the background.

fg Put a job in the foreground.

jobs

List active jobs.

kill

Terminate a job.

notify

Notify when a background job finishes.

stop

Suspend a background job.

CTRL-Z

Suspend a foreground job.

Many job-control commands take a *jobID* as an argument. This argument can be specified as follows:

%n Job number n

- s Job whose command line starts with string s
- \$?s Job whose command line contains string s
- % Current job
- % Current job (same as above)
- %+ Current job (same as above)
- %- Previous job

# Invoking the Shell

The C shell command interpreter can be invoked as follows:

```
csh [options] [arguments]
```

csh executes commands from a terminal or a file. Options -n, -v, and -x are useful when debugging scripts.

The following list details the options:

- -ъ Allow the remaining command-line options to be interpreted as options to a specified command, rather than as options to сsh itself.
- -c Treat the first argument as a string of commands to execute. Remaining arguments are available via the argv array.
- -e Exit if a command produces errors.
- -f Fast startup; start csh without executing .cshrc or .login.
- -i Invoke interactive shell (prompt for input).
- -n Parse commands but do not execute.
- -s Read commands from the standard input.
- -t Exit after executing one command.
- -v Display commands before executing them; expand history substitutions but don't expand other substitutions (e.g., filename, variable, and command). Same as setting verbose.
- -v Same as -v, but also display .cshrc.
- -x Display commands before executing them, but expand all substitutions. Same as setting echo.
   -x is often combined with -v.
- -x Same as -x, but also display .cshrc.

## Built-in C Shell Commands

# #

Ignore all text that follows on the same line. # is used in shell scripts as the comment character and is not really a command. In addition, a file that has # as its first character is sometimes interpreted by older systems as a C shell script.

#!shell [option] #!

Used as the first line of a script to invoke the named shell. Anything given on the rest of the line is passed as a single argument to the named shell. This feature is typically implemented by the kernel, but may not be supported on some older systems. Some systems have a limit of around 32 characters on the maximum length of shell. For example:

#!/bin/csh -f

: : :

Null (do-nothing) command. Returns an exit status of 0.

alias [name [command]]

alias

Assign *name* as the shorthand name, or alias, for *command*. If *command* is omitted, print the alias for *name*; if *name* is also omitted, print all aliases. Aliases can be defined on the command line, but they are more often stored in .cshrc so that they take effect after login. (See the section "Example .cshrc File" earlier in this chapter.) Alias definitions can reference command-line arguments, much like the history list. Use \!\* to refer to all command-line arguments, \!^ for the first argument, \!\$ for the last, etc. An alias *name* can be any valid Unix command; however, you lose the original command's meaning unless you type \name. See also unalias.

alias	Examples
	Set the size for xterm windows under the X Window System:
	alias R 'set noglob; eval 'resize'; unset noglob'
	Show aliases that contain the string $k$ :
	alias   grep ls
	Run nroff on all command-line arguments:
	alias ms 'nroff -ms \!*'
	Copy the file that is named as the first argument:
	alias back 'cp \!^ \!^.old'
	Use the regular 1s, not its alias:
	% \ls
bg	bg [jobIDs]
	Put the current job or the <i>jobIDs</i> in the background. See the earlier section "Job Control."
	Example
	To place a time-consuming process in the background, you might begin with:
	4% nroff -ms report   col > report.txt
	and then issue any one of the following:
	5% bg 5% Current job 5% bg %1 Job number 1 5% bg %nr Match initial string nroff
	5% % &
break	break
	Resume execution following the end command of the nearest enclosing while or foreach.
breaksw	breaksw
	Break from a switch; continue execution after the endsw.

case pattern:	case
Identify a pattern in a switch.	
cd [dir]	cd
Change working directory to <i>dir</i> ; default is home directory of user. If <i>dir</i> is a relative pathname but is not in the current directory, the copath variable is searched. See the section "Example .cshrc File" earlier in this chapter.	
chdir [dir]	chdir
Same as cd. Useful if you are redefining cd as an alias.	
continue	continue
Resume execution of nearest enclosing while or foreach.	
default:	default
Label the default case (typically last) in a switch.	
dirs [-1]	dirs
Print the directory stack, showing the current directory first; use -1 to expand the home directory symbol (~) to the actual directory name. See also <b>popd</b> and <b>pushd</b> .	
echo [-n] string	echo
Write <i>string</i> to standard output; if -n is specified, the output is not terminated by a newline. Unlike the Unix version (/bin/echo) and the Bourne shell version, the C shell's echo doesn't support escape characters. See also <b>echo</b> in Chapter 2 and Chapter 4, <i>The Bourne Shell and Korn Shell</i> .	
end	end
Reserved word that ends a foreach or while statement.	

endif	endif
	Reserved word that ends an if statement.
endsw	endsw
	Reserved word that ends a switch statement.
eval	eval args
	Typically, eval is used in shell scripts, and <i>args</i> is a line of code that contains shell variables. eval forces variable expansion to happer first and then runs the resulting command. This "double-scanning" is useful any time shell variables contain input/output redirection symbols, aliases, or other shell variables. (For example, redirection nor mally happens before variable expansion, so a variable containing redirection symbols must be expanded first using eval; otherwise, the redirection symbols remain uninterpreted.) A Bourne shell example can be found under eval in Chapter 4. Other uses of eval are shown next.
	Examples
	The following lines can be placed in the .login file to set up termina characteristics:  set noglob eval 'tset -s xterm'
	unset noglob
	The following commands show the effect of eval:
	% set b='\$a' % set a=hello
	% <b>echo \$b</b> Read the command line once \$a
	% eval echo \$b Read the command line twice hello
exec	exec command
	Execute <i>command</i> in place of current shell. This terminates the current shell, rather than creating a new process under it.
exit	exit[(expr)]
	Exit a shell script with the status given by <i>expr</i> . A status of 0 means success; nonzero means failure. If <i>expr</i> is not specified, the exit value

is that of the status variable. exit can be issued at the command line to close a window (log out).

exit

fg [jobIDs]

fg

Bring the current job or the *jobIDs* to the foreground. See also the section "Job Control" earlier in this chapter.

### Example

If you suspend a vi editing session (by pressing CTRL-Z), you might resume vi using any of these commands:

```
8% % 8% fg % 8% fg % Match initial string
```

foreach

```
foreach name (wordlist) commands
```

end

Assign variable *name* to each value in *wordlist*, and execute *commands* between foreach and end. You can use foreach as a multiline command issued at the C shell prompt (first Example), or you can use it in a shell script (second Example).

### Examples

Rename all files that begin with a capital letter:

```
% foreach i ([A-Z]*)
? mv $i $i.new
? end
```

Check whether each command-line argument is an option or not:

```
foreach arg ($argv)
  # does it begin with - ?
  if ("$arg" =~ -*) then
     echo "Argument is an option"
  else
     echo "Argument is a filename"
  endif
end
```

glob

### glob wordlist

Do filename, variable, and history substitutions on *wordlist*. This expands it much like echo, except that no \ escapes are recognized, and words are delimited by null characters. glob is typically used in

Built-in C Shell Commands — glob 281

glob	shell scripts to "hardcode" a value so that it remains the same for the rest of the script.
goto	goto string
	Skip to a line whose first nonblank character is <i>string</i> followed by a :, and continue execution below that line. On the goto line, <i>string</i> can be a variable or filename pattern, but the label branched to must be a literal, expanded value and must not occur within a foreach or while.
hashstat	hashstat
	Display statistics that show the hash table's level of success at locating commands via the path variable.
history	history [options]
	Display the list of history events. (History syntax is discussed earlier in the section "Command History.")
	Note: multiline compound commands such as foreach end are not saved in the history list.
	Options
	-h Print history list without event numbers.
	-r Print in reverse order; show oldest commands last.
	n Display only the last $n$ history commands, instead of the number set by the history shell variable.
	Example
	To save and execute the last five commands:
	history -h 5 > do_it source do_it
if	if
	Begin a conditional statement. The simple format is:
	if (expr) cmd

if

There are three other possible formats, shown side-by-side:

In the simplest form, execute *cmd* if *expr* is true; otherwise, do nothing (redirection still occurs; this is a bug). In the other forms, execute one or more commands. If *expr* is true, continue with the commands after then; if *expr* is false, branch to the commands after else (or after the else if and continue checking). For more examples, see the earlier section "Expressions," or **shift** or **while**.

### Example

Take a default action if no command-line arguments are given:

```
if ($#argv == 0) then
   echo "No filename given. Sending to Report."
   set outfile = Report
else
   set outfile = $argv[1]
endif
```

jobs [-1] jobs

List all running or stopped jobs; -1 includes process IDs. For example, you can check whether a long compilation or text format is still running. Also useful before logging out.

kill [options] ID kill

Terminate each specified process *ID* or job *ID*. You must own the process or be a privileged user. This built-in is similar to /usr/bin/kill described in Chapter 2 but also allows symbolic job names. Stubborn processes can be killed using signal 9. See also the earlier section "Job Control."

### kill Options

-1 List the signal names. (Used by itself.)

#### -signal

The signal number (from /usr/include/sys/signal.h) or name (from kill -1). With a signal number of 9, the kill is absolute.

### Signals

Signals are defined in /usr/include/sys/signal.h and are listed here without the SIG prefix. You probably have more signals on your system than the ones shown here.

```
нттр
        1
                hangup
INT
                interrupt
QUIT
                quit
        3
ILL
                illegal instruction
TRAP
                trace trap
IOT
                IOT instruction
EMT
                EMT instruction
                floating point exception
FPE
        8
KILL
                kill
BUS
        10
                bus error
SEGV
        11
                segmentation violation
SYS
        12
                bad argument to system call
                write to pipe, but no process to read it
PIPE
       13
ALRM
        14
                alarm clock
                software termination (the default signal)
TERM
        15
USR1
        16
                user-defined signal 1
USR2
        17
                user-defined signal 2
CLD
        18
                child process died
PWR.
                restart after power failure
```

### Examples

If you've issued the following command:

```
44% nroff -ms report > report.txt & [1] 19536 csh prints job and process IDs
```

you can terminate it in any of the following ways:

```
      45% kill
      19536
      Process ID

      45% kill
      %
      Current job

      45% kill
      %1
      Job number 1

      45% kill
      %nr
      Initial string

      45% kill
      %?report
      Matching string
```

## limit

### limit [-h] [resource [limit]]

Display limits or set a *limit* on resources used by the current process and by each process it creates. If no *limit* is given, the current limit is printed for *resource*. If *resource* is also omitted, all limits are printed. By default, the current limits are shown or set; with -h, hard limits

I user may raise it. See also unlimit.  econds the CPU can spend; can be abbre- one file  (including stack)  e dump file  ptional character (a unit specifier).  purs), inutes), inutes and seconds). lobytes, the default), egabytes).	
one file  (including stack)  e dump file  ptional character (a unit specifier).  purs),  inutes),  inutes and seconds).  lobytes, the default),	
(including stack)  e dump file  ptional character (a unit specifier).  purs),  inutes),  inutes and seconds).  lobytes, the default),	
e dump file  ptional character (a unit specifier).  purs),  inutes),  nutes and seconds).  lobytes, the default),	
ptional character (a unit specifier). purs), inutes), nutes and seconds). lobytes, the default),	
ptional character (a unit specifier). purs), inutes), nutes and seconds). lobytes, the default),	
ours), inutes), nutes and seconds). lobytes, the default),	
ours), inutes), nutes and seconds). lobytes, the default),	
inutes), nutes and seconds). lobytes, the default),	
lobytes, the default),	
	login
rith /bin/loginp preserves environment	
	logout
	nice
ent shell. (See also <b>nice</b> in Chapter 2.) The with a default of 4. The range is back-ht expect: -20 gives the highest priority	
	ority for <i>command</i> , or, if none is given, ent shell. (See also <b>nice</b> in Chapter 2.) The with a default of 4. The range is back-ht expect: -20 gives the highest priority the lowest.

_	
nice	+ $n$ Add $n$ to the priority value (lower job priority).
	-n Subtract n from the priority value (raise job priority). Privileged users only.
nohup	nohup [command]
	"No hangup signals." Do not terminate <i>command</i> after terminal line is closed (i.e., when you hang up from a phone or log out). Use without <i>command</i> in shell scripts to keep script from being terminated. (See also <b>nohup</b> in Chapter 2.)
notify	notify [jobID]
	Report immediately when a background job finishes (instead of waiting for you to exit a long editing session, for example). If no <i>jobID</i> is given, the current background job is assumed.
onintr	onintr label onintr - onintr
	"On interrupt." Used in shell scripts to handle interrupt signals (similar to the Bourne shell's trap 2 and trap "" 2 commands). The first form is like a goto <i>label</i> . The script branches to <i>label</i> : if it catches an interrupt signal (e.g., CTRL-C). The second form lets the script ignore interrupts. This is useful at the beginning of a script or before any code segment that needs to run unhindered (e.g., when moving files). The third form restores interrupt handling that was previously disabled with onintr
	Example
	onintr cleanup Go to "cleanup" on interrupt
	Shell script commands  cleanup: Label for interrupts
	onintr - Ignore additional interrupts  rm -f \$tmpfiles Remove any files created  exit 2 Exit with an error status
popd	popd [+n]
	Remove the current entry from the directory stack or remove the <i>n</i> th entry from the stack. The current entry has number 0 and appears on the left. See also <b>dirs</b> and <b>pushd</b> .

pushd name pushd +npushd

The first form changes the working directory to name and adds it to the directory stack. The second form rotates the nth entry to the beginning, making it the working directory. (Entry numbers begin at 0.) With no arguments, pushd switches the first two entries and changes to the new current directory. See also dirs and popd.

### Examples

5% dirs /home/bob /usr 6% pushd /etc

Add /etc to directory stack

/etc /home/bob /usr 7% pushd +2

Switch to third directory

/usr /etc /home/bob

8% **pushd** /etc /usr /home/bob Switch top two directories

9% **popd** /usr /home/bob

Discard current entry; go to next

rehash

rehash

Recompute the hash table for the path variable. Use rehash whenever a new command is created during the current session. This allows the shell to locate and execute the command. (If the new command resides in a directory not listed in path, add this directory to path before rehashing.) See also unhash.

repeat

repeat n command

Execute *n* instances of *command*.

### Examples

Generate a test file for a program by saving 25 copies of /usr/dict/ words in a file:

% repeat 25 cat /usr/dict/words > test\_file

Read 10 lines from the terminal and store in item\_list:

% repeat 10 line > item\_list

Append 50 boilerplate files to report:

% repeat 50 cat template >> report

Built-in C Shell Commands — repeat 287

18 October 2001 15:04

### set

```
set variable = value
set variable[n] = value
set
```

Set *variable* to *value*, or, if multiple values are specified, set the variable to the list of words in the value list. If an index *n* is specified, set the *n*th word in the variable to *value*. (The variable must already contain at least that number of words.) With no arguments, display the names and values of all set variables. See also the section "Predefined Shell Variables" earlier in this chapter.

### Examples

### setenv

### setenv [name [value]]

Assign a *value* to an environment variable *name*. By convention, *name* should be uppercase. *value* can be a single word or a quoted string. If no *value* is given, the null value is assigned. With no arguments, display the names and values of all environment variables. setenv is not necessary for the USER, TERM, and PATH variables because they are automatically exported from user, term, and path. See also the earlier section "Environment Variables."

## shift

## shift [variable]

If *variable* is given, shift the words in a word list variable; i.e., *name*[2] becomes *name*[1]. With no argument, shift the positional parameters (command-line arguments); i.e., \$2 becomes \$1. shift is typically used in a while loop. See additional Example under while.

### Example

```
while ($#argv) While there are arguments
  if (-f $argv[1])
     wc -l $argv[1]
  else
     echo "$argv[1] is not a regular file"
  endif
  shift Get the next argument
end
```

source [-h] script	source
Read and execute commands from a C shell script. With -h, the commands are added to the history list but aren't executed.	
Example	
source ~/.cshrc	
stop [jobIDs]	stop
Suspend the current background job or the background job specified by <i>jobIDs</i> ; this is the complement of CTRL-Z or suspend.	
suspend	suspend
Suspend the current foreground job; similar to CTRL-z. Often used to stop an su command.	
switch	switch

Process commands depending on the value of a variable. When you need to handle more than three choices, switch is a useful alternative to an if-then-else statement. If the *string* variable matches *pattern1*, the first set of *commands* is executed; if *string* matches *pattern2*, the second set of *commands* is executed; and so on. If no patterns match, execute commands under the default case. *string* can be specified using command substitution, variable substitution, or filename expansion. Patterns can be specified using pattern-matching symbols \*, ?, and []. breaksw exits the switch after *commands* are executed. If breaksw is omitted (which is rarely done), the switch continues to execute another set of commands until it reaches a breaksw or endsw. Here is the general syntax of switch, side-by-side with an example that processes the first command-line argument.

```
switch (string)
                   switch ($argv[1])
 case pattern1:
                      case -[nN]:
                         nroff $file | lp
     commands
     breaksw
                         breaksw
                      case -[Pp]:
 case pattern2:
     commands
                         pr $file | lp
     breaksw
                          breaksw
                      case -[Mm]:
 case pattern3:
      commands
                         more $file
     breaksw
                         breaksw
                       case -[Ss]:
                           sort $file
                           breaksw
 default:
                       default:
                           echo "Error-no such option"
     commands
```

Built-in C Shell Commands — switch 289

switch	exit 1 breaksw breaksw endsw endsw
time	time [command]
	Execute a <i>command</i> and show how much time it uses. With no argument, time can be used in a shell script to time it.
umask	umask [nnn]
	Display file-creation mask or set file creation mask to octal <i>nnn</i> . The file-creation mask determines which permission bits are turned off. See the entry in Chapter 2 for examples.
unalias	unalias <i>name</i>
	Remove <i>name</i> from the alias list. See <b>alias</b> for more information.
unhash	unhash
	Remove internal hash table. The C shell stops using hashed values and spends time searching the path directories to locate a command. See also <b>rehash</b> .
unlimit	unlimit [resource]
	Remove the allocation limits on <i>resource</i> . If <i>resource</i> is not specified, remove limits for all resources. See <b>limit</b> for more information.
unset	unset variables
	Remove one or more <i>variables</i> . Variable names may be specified as a pattern, using filename metacharacters. See <b>set</b> .
unsetenv	unsetenv variable
	Remove an environment variable. Filename matching is <i>not</i> valid. See <b>setenv</b> .

290 Chapter 5 – The C Shell

wait wait Pause in execution until all background jobs complete, or until an interrupt signal is received. while while (expression) commands end As long as expression is true (evaluates to nonzero), evaluate commands between while and end. break and continue can terminate or continue the loop. See also the Example under shift. Example set user = (alice bob carol ted) while  $(\arg v[1] != \sup[1])$ Cycle through each user, checking for a match shift user If we cycled through with no match... if (\$#user == 0) then echo "\$argv[1] is not on the list of users" exit 1 endif @ variable = expression @ variable[n] = expression Assign the value of the arithmetic expression to variable, or to the

nth element of variable if the index n is specified. With no variableor expression specified, print the values of all shell variables (same as set). Expression operators as well as examples are listed in the ear-

lier section "Expressions." Two special forms are also valid:

@ variable++

@ variable --

Increment variable by one.

Decrement variable by one.

# PART II

# Text Editing and Processing

Part II summarizes the command set for the text editors and related utilities in Unix. Chapter 6 reviews pattern matching, an important aspect of text editing.

- Chapter 6, Pattern Matching
- Chapter 1, The Emacs Editor
- Chapter 8, The vi Editor
- Chapter 9, The ex Editor
- Chapter 10, The sed Editor
- Chapter 11, The awk Programming Language



# Pattern Matching

A number of Unix text-processing utilities let you search for, and in some cases change, text patterns rather than fixed strings. These utilities include the editing programs ed, ex, vi, and sed, the awk programming language, and the commands grep and egrep. Text patterns (formally called regular expressions) contain normal characters mixed with special characters (called metacharacters).

This chapter presents the following topics:

- Filenames versus patterns
- List of metacharacters available to each program
- Description of metacharacters
- Examples

For more information on regular expressions, see *Mastering Regular Expressions*, listed in the Bibliography.

### Filenames Versus Patterns

Metacharacters used in pattern matching are different from metacharacters used for filename expansion (see Chapter 4, *The Bourne Shell and Korn Shell*, and Chapter 5, *The C Shell*). When you issue a command on the command line, special characters are seen first by the shell, then by the program; therefore, unquoted metacharacters are interpreted by the shell for filename expansion. The command:

\$ grep [A-Z]\* chap[12]

could, for example, be transformed by the shell into:

\$ grep Array.c Bug.c Comp.c chap1 chap2

and would then try to find the pattern Array.c in files Bug.c, Comp.c, chap1, and chap2. To bypass the shell and pass the special characters to grep, use quotes:

### \$ grep "[A-Z]\*" chap[12]

Double quotes suffice in most cases, but single quotes are the safest bet.

Note also that in pattern matching, ? matches zero or one instance of a regular expression; in filename expansion, ? matches a single character.

# Metacharacters, Listed by Unix Program

Some metacharacters are valid for one program but not for another. Those that are available to a Unix program are marked by a bullet (•) in Table 6-1. Items marked with a "P" are specified by POSIX; double-check your system's version. (On Solaris, the versions in /usr/xpg4/bin accept these items.) Full descriptions are provided after the table.

*Table 6–1: Unix Metacharacters* 

Symbol	ed	ex	vi	sed	awk	grep	egrep	Action
	•	•	•	•	•	•	•	Match any character.
*	•	•	•	•	•	•	•	Match zero or more
								preceding.
^	•	•	•	•	•	•	•	Match beginning of
								line/string.
\$	•	•	•	•	•	•	•	Match end of line/
								string.
\	•	•	•	•	•	•	•	Escape following
								character.
[ ]	•	•	•	•	•	•	•	Match one from a set.
\(\)	•	•	•	•		•		Store pattern for later
								replay. <sup>a</sup>
\ <i>n</i>	•	•	•	•		•		Replay subpattern in
								match.
{ }					• P		• P	Match a range of
								instances.
\{ \}	•			•		•		Match a range of
								instances.
\< \>	•	•	•					Match word's
								beginning or end.
+					•		•	Match one or more
								preceding.
?					•		•	Match zero or one
								preceding.

*Table 6–1: Unix Metacharacters (continued)* 

Symbol	ed	ex	vi	sed	awk	grep	egrep	Action
( )					•		•	Separate choices to match.  Group expressions to match.

<sup>&</sup>lt;sup>a</sup> Stored subpatterns can be "replayed" during matching. See Table 6-2.

Note that in ed, ex, vi, and sed, you specify both a search pattern (on the left) and a replacement pattern (on the right). The metacharacters in Table 6-1 are meaningful only in a search pattern.

In ed, ex, vi, and sed, the metacharacters in Table 6-2 are valid only in a replacement pattern.

Table 6-2: Metacharacters in Replacement Patterns

Symbol	ex	vi	sed	ed	Action
\	•	•	•	•	Escape following character.
\n	•	•	•	•	Text matching pattern stored in \(\).
&	•	•	•	•	Text matching search pattern.
~	•	•			Reuse previous replacement pattern.
8				•	Reuse previous replacement pattern.
\u \U	•	•			Change character(s) to uppercase.
\1 \L	•	•			Change character(s) to lowercase.
\E	•	•			Turn off previous \U or \L.
\e	•	•			Turn off previous \u or \l.

## Metacharacters

### Search Patterns

The characters in the following table have special meaning only in search patterns.

Character	Pattern
	Match any <i>single</i> character except newline. Can match newline in awk.
*	Match any number (or none) of the single character that immediately precedes it. The preceding character can also be a regular expression; e.g., since . (dot) means any character, .* means "match any number of any character."
^	Match the following regular expression at the beginning of the line or string.

Character	Pattern
\$	Match the preceding regular expression at the end of the line or string.
[ ]	Match any one of the enclosed characters.
	A hyphen (-) indicates a range of consecutive characters. 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).
{n,m}	Match a range of occurrences of the single character that immediately precedes it. The preceding character can also be a metacharacter. $\{n\}$ 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 0 and 255, inclusive.
$\{n,m\}$	Just like $\{n,m\}$ , above, but with backslashes in front of the braces.
\	Turn off the special meaning of the character that follows.
\(\)	Save the pattern enclosed between \( and \) into a special holding space. Up to nine patterns can be saved on a single line. The text matched by the subpatterns can be "replayed" in substitutions by the escape sequences \1 to \9.
\n	Replay the $n$ th subpattern enclosed in \( (and \) into the pattern at this point. $n$ is a number from 1 to 9, with 1 starting on the left. See the following Examples.
\< \>	Match characters at beginning (\<) or end (\>) of a word.
+	Match one or more instances of preceding regular expression.
?	Match zero or one instances of preceding regular expression.
	Match the regular expression specified before or after.
( )	Apply a match to the enclosed group of regular expressions.

Many Unix systems allow the use of POSIX "character classes" within the square brackets that enclose a group of characters. These classes, listed here, are typed enclosed in [: and :]. For example, [[:alnum:]] matches a single alphanumeric character.

Class	Characters Matched
alnum	Alphanumeric characters
alpha	Alphabetic characters
blank	Space or tab
cntrl	Control characters
digit	Decimal digits
graph	Nonspace characters
lower	Lowercase characters
print	Printable characters
space	Whitespace characters
upper	Uppercase characters
xdigit	Hexadecimal digits

## Replacement Patterns

The characters in this table have special meaning only in replacement patterns.

Character	Pattern
\	Turn off the special meaning of the character that follows.
\ <i>n</i>	Restore the text matched by the $n$ th pattern previously saved by \( and \). $n$ is a number from 1 to 9, with 1 starting on the left.
&	Reuse the text matched by the search pattern as part of the replacement pattern.
~	Reuse the previous replacement pattern in the current replacement pattern. Must be the only character in the replacement pattern. (ex and vi)
8	Reuse the previous replacement pattern in the current replacement pattern. Must be the only character in the replacement pattern. (ed)
\u	Convert first character of replacement pattern to uppercase.
\U	Convert entire replacement pattern to uppercase.
\1	Convert first character of replacement pattern to lowercase.
\L	Convert entire replacement pattern to lowercase.
\e, \E	Turn off previous \u, \U, \l, and \L.

# Examples of Searching

When used with grep or egrep, regular expressions should be surrounded by quotes. (If the pattern contains a \$, you must use single quotes; e.g., 'pattern'.) When used with ed, ex, sed, and awk, regular expressions are usually surrounded by /, although (except for awk) any delimiter works. The following tables show some example patterns.

Pattern	What Does It Match?
bag	The string bag.
^bag	bag at the beginning of the line.
bag\$	bag at the end of the line.
^bag\$	bag as the only word on the line.
[Bb]ag	Bag or bag.
b[aeiou]g	Second letter is a vowel.
b[^aeiou]g	Second letter is a consonant (or uppercase or symbol).
b.g	Second letter is any character.
^\$	Any line containing exactly three characters.
^\.	Any line that begins with a dot.
^\.[a-z][a-z]	Same, followed by two lowercase letters (e.g., troff requests).
^\.[a-z]\{2\}	Same as previous; ed, grep, and sed only.
^[^.]	Any line that doesn't begin with a dot.
bugs*	bug, bugs, bugss, etc.
"word"	A word in quotes.
"*word"*	A word, with or without quotes.

Pattern	What Does It Match?
[A-Z] [A-Z] *	One or more uppercase letters.
[A-Z]+	Same; egrep or awk only.
[[:upper:]]+	Same; POSIX egrep or awk.
[A-Z].*	An uppercase letter, followed by zero or more characters.
[A-Z]*	Zero or more uppercase letters.
[a-zA-Z]	Any letter.
[^0-9A-Za-z]	Any symbol or space (not a letter or a number).
[^[:alnum:]]	Same, using POSIX character class.

egrep or awk Pattern	What Does It Match?
[567]	One of the numbers 5, 6, or 7.
five six seven	One of the words <i>five</i> , <i>six</i> , or <i>seven</i> .
80[2-4]?86	8086, 80286, 80386, or 80486.
80[2-4]?86 (Pentium(-II)?)	8086, 80286, 80386, 80486, Pen-
	tium, or Pentium-II.
compan(y ies)	company or companies.

ex or vi Pattern	What Does It Match?
\ <the< td=""><td>Words like theater or the.</td></the<>	Words like theater or the.
the\>	Words like <i>breathe</i> or <i>the</i> .
\ <the\></the\>	The word <i>the</i> .

ed, sed or grep Pattern	What Does It Match?
0\{5,\}	Five or more zeros in a row.
[0-9]\{3\}-[0-9]\{2\}-[0-9]\{4\}	U.S. Social Security number (nnn-nnnnn).
\(why\).*\1	A line with two occurrences of why.
\([[:alpha:]_][[:alnum:]]*\) = \1;	C/C++ simple assignment statements.

# Examples of Searching and Replacing

The examples in Table 6-3 show the metacharacters available to sed or ex. Note that ex commands begin with a colon. A space is marked by a  $\square$ ; a tab is marked by a  $\Longrightarrow$ .

Table 6-3: Searching and Replacing

Command	Result	
s/.*/( & )/	Redo the entire line, but add parentheses.	
s/.*/mv & &.old/	Change a wordlist (one word per line) into mv	
	commands.	
/^\$/d	Delete blank lines.	

Table 6-3: Searching and Replacing (continued)

Command	Result	
:g/^\$/d	Same as previous, in ex editor.	
/^[□➡]*\$/d	Delete blank lines, plus lines containing only spaces or tabs.	
:g/^[□➡]*\$/d	Same as previous, in ex editor.	
s/□*/□/g	Turn one or more spaces into one space.	
:%s/□-*/□/g	Same as previous, in ex editor.	
:s/[0-9]/Item &:/	Turn a number into an item label (on the current line).	
:s	Repeat the substitution on the first occurrence.	
:&	Same as previous.	
:sg	Same, but for all occurrences on the line.	
:&g	Same as previous.	
:%&g	Repeat the substitution globally (i.e., on all lines).	
:.,\$s/Fortran/\U&/g	On current line to last line, change word to uppercase.	
:%s/.*/\L&/	Lowercase entire file.	
:s/\<./\u&/g	Uppercase first letter of each word on current line. (Useful for titles.)	
:%s/yes/No/g	Globally change a word to No.	
:%s/Yes/~/g	Globally change a different word to <i>No</i> (previous replacement).	

Finally, some sed examples for transposing words. A simple transposition of two words might look like this:

s/die or do/do or die/

Transpose words

The real trick is to use hold buffers to transpose variable patterns. For example:

s/([Dd]ie) or ([Dd]o)/2 or 1/Transpose, using hold buffers



## CHAPTER 7

# The Emacs Editor

This chapter presents the following topics:

- Introduction
- Summary of emacs commands by group
- Summary of emacs commands by key
- Summary of emacs commands by name

For more information about emacs, see *Learning GNU Emacs*, listed in the Bibliography.

## Introduction

Although emacs is not part of SVR4 or Solaris,\* this text editor is found on many Unix systems because it is a popular alternative to vi. This book documents GNU emacs (Version 20.3), which is available from the Free Software Foundation (http://www.gnu.org).

To start an emacs editing session, type:

emacs [file

On some systems, GNU emacs is invoked by typing gmacs instead of emacs.

<sup>\*</sup> The Sun Workshop programming environment, available separately from Sun, does come with Xemacs, a derivative of GNU emacs.

### Notes on the Tables

emacs commands use the Control key and the Meta key (Meta is usually the Escape key). In this chapter, the notation C- indicates that the Control key is pressed at the same time as the character that follows. Similarly, M- indicates the use of the Meta key. When Meta is simulated by the Escape key, it's not necessary to keep the Meta key pressed down while typing the next key. But if your keyboard actually has a Meta key, then it is just like Control or Shift, and you should press it simultaneously with the other key(s).

In the command tables that follow, the first column lists the keystroke and the last column describes it. When there is a middle column, it lists the command name. This name is accessed by typing M-x followed by the command name. If you're unsure of the name, you can type a space or a carriage return, and emacs lists possible completions of what you've typed so far.

Because emacs is such a comprehensive editor, containing literally thousands of commands, some commands must be omitted for the sake of preserving a "quick" reference. You can browse the command set by typing C-h (for help) or M-x (for command names).

## Absolutely Essential Commands

If you're just getting started with emacs, here's a short list of the most important commands:

Keystrokes	Description
C-h	Enter the online help system.
C-x C-s	Save the file.
С-х С-с	Exit emacs.
C-x u	Undo last edit (can be repeated).
C-g	Get out of current command operation.
C-p C-n C-f C-b	Up/down/forward/back by line or character.
C-v M-v	Forward/backward by one screen.

Introduction 303

Keystrokes	Description
C-s C-r	Search forward/backward for characters.
C-d Del	Delete next/previous character.

## Typical Problems

A very common problem is that the Del or Backspace key on the terminal does not delete the character before the cursor, as it should. Instead, it invokes a help prompt. This problem is caused by an incompatible terminal. A fairly robust fix is to create a file named .emacs in your home directory (or edit one that's already there) and add the following lines:

```
(keyboard-translate ?\C-h ?\C-?)
(keyboard-translate ?\C-\\ ?\C-h)
```

Now the Del or Backspace key should work, and you can invoke help by pressing C-\ (an arbitrarily chosen key sequence).

Another problem that could happen when you are logged in from a remote terminal is that C-s may cause the terminal to hang. This is caused by an old-fashioned handshake protocol between the terminal and the system. You can restart the terminal by pressing C-q, but that doesn't help you enter commands that contain the sequence C-s. The only solution (aside from using a more modern dial-in protocol) is to create new key bindings that replace C-s.

# Summary of Commands by Group

Reminder: C- indicates the Control key; M- indicates the Meta key.

## File-Handling Commands

Keystrokes	Command Name	Description
C-x C-f	find-file	Find file and read it.
C-x C-v	find-alternate-file	Read another file; replace the one read with C-x C-f.
С-х і	insert-file	Insert file at cursor position.
C-x C-s	save-buffer	Save file (may hang terminal; use C-q to restart).
C-x C-w	write-file	Write buffer contents to file.
С-х С-с	save-buffers-kill-	Exit emacs.
	emacs	
C-z	suspend-emacs	Suspend emacs (use exit or fg to restart).

# Cursor-Movement Commands

Keystrokes	Command Name	Description
C-f	forward-char	Move forward one character (right).
C-b	backward-char	Move backward one character (left).
С-р	previous-line	Move to <i>previous</i> line (up).
C-n	next-line	Move to <i>next</i> line (down).
M-f	forward-word	Move one word <i>forward</i> .
M-b	backward-word	Move one word <i>backward</i> .
C-a	beginning-of-line	Move to beginning of line.
С-е	end-of-line	Move to <i>end</i> of line.
M-a	backward-sentence	Move backward one sentence.
М-е	forward-sentence	Move forward one sentence.
M-{	backward-paragraph	Move backward one paragraph.
M-}	forward-paragraph	Move forward one paragraph.
C-v	scroll-up	Move forward one screen.
M-v	scroll-down	Move backward one screen.
C-x [	backward-page	Move backward one page.
C-x ]	forward-page	Move forward one page.
M->	end-of-buffer	Move to end of file.
M-<	beginning-of-buffer	Move to beginning of file.
(none)	goto-line	Go to line $n$ of file.
(none)	goto-char	Go to character $n$ of file.
C-l	recenter	Redraw screen with current line in
		the center.
M-n	digit-argument	Repeat the next command $n$ times.
C-u n	universal-argument	Repeat the next command $n$ times.

# Deletion Commands

Keystrokes	Command Name	Description
Del	backward-delete-char	Delete previous character.
C-d	delete-char	Delete character under cursor.
M-Del	backward-kill-word	Delete previous word.
M-d	kill-word	Delete the word the cursor is on.
C-k	kill-line	Delete from cursor to end of line.
M-k	kill-sentence	Delete sentence the cursor is on.
C-x Del	backward-kill-sentence	Delete previous sentence.
С-у	yank	Restore what you've deleted.
C-w	kill-region	Delete a marked region (see next section).

Keystrokes	Command Name	Description
(none)	backward-kill-para- graph	Delete previous paragraph.
(none)	kill-paragraph	Delete from the cursor to the end of the paragraph.

# Paragraphs and Regions

Keystrokes	Command Name	Description
C-@	set-mark-command	Mark the beginning (or end) of a region.
C-Space	(same as above)	
С-х С-р	mark-page	Mark page.
C-x C-x	exchange-point-and- mark	Exchange location of cursor and mark.
C-x h	mark-whole-buffer	Mark buffer.
M-q	fill-paragraph	Reformat paragraph.
(none)	fill-region	Reformat individual paragraphs within a region.
M-h	mark-paragraph	Mark paragraph.

# Stopping and Undoing Commands

Keystrokes	Command Name	Description
C-g	keyboard-quit	Abort current command.
C-x u	advertised-undo	Undo last edit (can be done repeatedly).
(none)	revert-buffer	Restore buffer to the state it was in when the file was last saved (or auto-saved).

# Transposition Commands

Keystrokes	Command Name	Description
C-t	transpose-chars	Transpose two letters.
M-t	transpose-words	Transpose two words.
C-x C-t	transpose-lines	Transpose two lines.
(none)	transpose-sentences	Transpose two sentences.
(none)	transpose-paragraphs	Transpose two paragraphs.

capitalize-word upcase-word

downcase-word

М-с

M-u M-l

Uppercase word.	
Lowercase word.	
a 1. 11	

Capitalize first letter of word.

Description

M--; M-c negative-argument; Capitalize previous word. capitalize-word

M--M-unegative-argument; Uppercase previous word. upcase-word

M--M-lnegative-argument; Lowercase previous word.

downcase-word (none) capitalize-region Capitalize region. C-x C-u upcase-region Uppercase region

C-x C-l downcase-region Lowercase region.

## Word-Abbreviation Commands

Keystrokes	Command Name	Description
(none)	abbrev-mode	Enter (or exit) word abbreviation mode.
C-x a i g	inverse-add-global- abbrev	Type global abbreviation, then definition.
C-x a i l	inverse-add-local- abbrev	Type local abbreviation, then definition.
(none)	unexpand-abbrev	Undo the last word abbreviation.
(none)	write-abbrev-file	Write the word abbreviation file.
(none)	edit-abbrevs	Edit the word abbreviations.
(none)	list-abbrevs	View the word abbreviations.
(none)	kill-all-abbrevs	Kill abbreviations for this session.

# **Buffer-Manipulation Commands**

Keystrokes	Command Name	Description
C-x b	switch-to-buffer	Move to specified buffer.
С-х С-ь	list-buffers	Display buffer list.
C-x k	kill-buffer	Delete specified buffer.
(none)	kill-some-buffers	Ask about deleting each buffer.
(none)	rename-buffer	Change buffer name to specified name.
C-x s	save-some-buffers	Ask whether to save each modified buffer.

# Window Commands

Keystrokes	Command Name	Description
C-x 2	split-window-verti- cally	Divide the current window into two, one on top of the other.
C-x 3	split-window-hori- zontally	Divide the current window into two, side by side.
C-x >	scroll-right	Scroll the window right.
C-x <	scroll-left	Scroll the window left.
С-х о	other-window	Move to the other window.
C-x 0	delete-window	Delete current window.
C-x 1	delete-other-win- dows	Delete all windows but this one.
(none)	delete-windows-on	Delete all windows on a given buffer.
C-x ^	enlarge-window	Make window taller.
(none)	shrink-window	Make window shorter.
C-x }	enlarge-window- horizontally	Make window wider.
C-x {	shrink-window-hori- zontally	Make window narrower.
M-C-v	scroll-other-window	Scroll other window.
C-x 4 f	find-file-other-win- dow	Find a file in the other window.
C-x 4 b	switch-to-buffer- other-window	Select a buffer in the other window.
C-x 5 f	find-file-other-frame	Find a file in a new frame.
C-x 5 b	switch-to-buffer- other-frame	Select a buffer in another frame.
(none)	compare-windows	Compare two buffers; show first difference.

# Special Shell Characters

Keystrokes	Command Name	Description
C-c C-c	comint-interrupt- subjob	Terminate the current job.
C-c C-d	comint-send-eof	End of file character.
C-c C-u	comint-kill-input	Erase current line.
C-c C-w	backward-kill-word	Erase the previous word.
C-c C-z	comint-stop-subjob	Suspend the current job.

### **Indentation Commands**

Keystrokes	Command Name	Description
C-x .	set-fill-prefix	Use characters from the beginning of the line up to the cursor column as the "fill prefix." This prefix is prepended to each line in the paragraph. Cancel the prefix by typing this command in column 1.
(none)	indented-text-mode	Major mode: each tab defines a new indent for subsequent lines.
(none)	text-mode	Exit indented text mode; return to text mode.
M-C-\	indent-region	Indent a region to match first line in region.
M-m	back-to-indentation	Move cursor to first character on line.
М-С-о	split-line	Split line at cursor; indent to column of cursor.
(none)	fill-individual-para- graphs	Reformat indented paragraphs, keeping indentation.

# Centering Commands

Keystrokes	Command Name	Description
M-s	center-line	Center line that cursor is on.
(none)	center-paragraph	Center paragraph that cursor is on.
(none)	center-region	Center currently defined region.

## Macro Commands

Keystrokes	Command Name	Description
C-x (	start-kbd-macro	Start macro definition.
C-x )	end-kbd-macro	End macro definition.
С-х е	call-last-kbd-macro	Execute last macro defined.
M- <i>n</i> C-x e	digit-argument and call-last-kbd-macro	Execute last macro defined $n$ times.
C-u C-x (	universal-argument and start-kbd-macro	Execute last macro defined, then add keystrokes.
(none)	name-last-kbd-	Name last macro you created (before saving
	macro	it).
(none)	insert-keyboard- macro	Insert the macro you named into a file.
(none)	load-file	Load macro files you've saved.
(none)	macroname	Execute a keyboard macro you've saved.
С-х q	kbd-macro-query	Insert a query in a macro definition.
C-u C-x q	(none)	Insert a recursive edit in a macro definition.
M-C-c	exit-recursive-edit	Exit a recursive edit.

## Basic Indentation Commands

Keystrokes	Command Name	Description
M-C-\	indent-region	Indent a region to match first line in region.
M-m	back-to-indentation	Move to first non-blank character on line.
M-^	delete-indentation	Join this line to the previous one.

# Detail Information Help Commands

Keystrokes	Command Name	Description
C-h a	command-apropos	What commands involve this concept?
(none)	apropos	What functions and variables involve this concept?
C-h c	describe-key-briefly	What command does this keystroke sequence run?
C-h b	describe-bindings	What are all the key bindings for this buffer?
C-h k	describe-key	What command does this keystroke sequence run, and what does it do?
C-h l	view-lossage	What are the last 100 characters I typed?
C-h w	where-is	What is the key binding for this command?
C-h f	describe-function	What does this function do?
C-h v	describe-variable	What does this variable mean, and what is its value?
C-h m	describe-mode	Tell me about the mode the current buffer is in.
C-h s	describe-syntax	What is the syntax table for this buffer?

# Help Commands

Keystrokes	Command Name	Description
C-h t	help-with-tutorial	Run the emacs tutorial.
C-h i	info	Start the Info documentation reader.
C-h n	view-emacs-news	View news about updates to emacs.
C-h C-c	describe-copying	View the emacs General Public License.
C-h C-d	describe-distribution	View information on ordering emacs from the FSF.
C-h C-w	describe-no-war- ranty	View the (non-)warranty for emacs.

# Summary of Commands by Key

Emacs commands are presented below in two alphabetical lists. Reminder: C- indicates the Control key; M- indicates the Meta key.

### Control-Key Sequences

Keystrokes	Command Name	Description
C-@	set-mark-command	Mark the beginning (or end) of a region.
C-Space	(same as previous)	
C-]	(none)	Exit recursive edit and exit query-replace.
C-a	beginning-of-line	Move to beginning of line.
C-b	backward-char	Move backward one character (left).
С-с С-с	comint-interrupt- subjob	Terminate the current job.
C-c C-d	comint-send-eof	End-of-file character.
C-c C-u	comint-kill-input	Erase current line.
C-c C-w	backward-kill-word	Erase the previous word.
C-c C-z	comint-stop-subjob	Suspend the current job.
C-d	delete-char	Delete character under cursor.
С-е	end-of-line	Move to <i>end</i> of line.
C-f	forward-char	Move forward one character (right).
C-g	keyboard-quit	Abort current command.
C-h	help-command	Enter the online help system.
C-h a	command-apropos	What commands involve this concept?
C-h b	describe-bindings	What are all the key bindings for this buffer?
C-h C-c	describe-copying	View the emacs General Public License.
C-h C-d	describe-distribution	View information on ordering emacs from FSF.
C-h C-w	describe-no-war- ranty	View the (non-)warranty for emacs.
C-h c	describe-key-briefly	What command does this keystroke sequence run?
C-h f	describe-function	What does this function do?
C-h i	info	Start the Info documentation reader.
C-h k	describe-key	What command does this keystroke sequence run, and what does it do?
C-h l	view-lossage	What are the last 100 characters I typed?
C-h m	describe-mode	Tell me about the mode the current buffer is in.
C-h n	view-emacs-news	View news about updates to emacs.
C-h s	describe-syntax	What is the syntax table for this buffer?
C-h t	help-with-tutorial	Run the emacs tutorial.
C-h v	describe-variable	What does this variable mean, and what is its value?

Keystrokes	Command Name	Description
C-h w	where-is	What is the key binding for this command?
C-k	kill-line	Delete from cursor to end of line.
C-l	recenter	Redraw screen with current line in the center.
C-n	next-line	Move to <i>next</i> line (down).
С-р	previous-line	Move to <i>previous</i> line (up).
C-r Meta	(none)	Start nonincremental search backwards.
C-r	(none)	Repeat nonincremental search backward.
C-r	(none)	Enter recursive edit (during query replace).
C-r	isearch-backward	Start incremental search backward.
C-s Meta	(none)	Start nonincremental search forward.
C-s	(none)	Repeat nonincremental search forward.
C-s	isearch-forward	Start incremental search forward.
C-t	transpose-chars	Transpose two letters.
C-u <i>n</i>	universal-argument	Repeat the next command $n$ times.
C-u C-x (	universal-argument and start-kbd-macro	Execute last macro defined, then add keystrokes.
C-u C-x q	(none)	Insert recursive edit in a macro definition.
C-v	scroll-up	Move forward one screen.
C-w	kill-region	Delete a marked region.
C-x (	start-kbd-macro	Start macro definition.
C-x )	end-kbd-macro	End macro definition.
C-x [	backward-page	Move backward one page.
C-x ]	forward-page	Move forward one page.
C-x ^	enlarge-window	Make window taller.
C-x {	shrink-window-hori- zontally	Make window narrower.
C-x }	enlarge-window- horizontally	Make window wider.
C-x <	scroll-left	Scroll the window left.
C-x >	scroll-right	Scroll the window right.
C-x .	set-fill-prefix	Use characters from the beginning of the line up to the cursor column as the "fill prefix." This prefix is prepended to each line in the paragraph. Cancel the prefix by typing this command in column 1.
C-x 0	delete-window	Delete current window.
C-x 1	delete-other-win- dows	Delete all windows but this one.
C-x 2	split-window-verti- cally	Divide the current window into two, one on top of the other.
C-x 3	split-window-hori- zontally	Divide the current window into two, side by side.
C-x 4 b	switch-to-buffer- other-window	Select a buffer in the other window.

Keystrokes	Command Name	Description	
C-x 4 f	find-file-other-win- dow	Find a file in the other window.	
C-x 5 b	switch-to-buffer- other-frame	Select a buffer in another frame.	
C-x 5 f	find-file-other-frame	Find a file in a new frame.	
C-x C-b	list-buffers	Display the buffer list.	
С-х С-с	save-buffers-kill- emacs	Exit emacs.	
C-x C-f	find-file	Find file and read it.	
C-x C-l	downcase-region	Lowercase region.	
С-х С-р	mark-page	Mark page.	
C-x C-q	(none)	Toggle read-only status of buffer.	
C-x C-s	save-buffer	Save file (may hang terminal; use C-q to restart).	
C-x C-t	transpose-lines	Transpose two lines.	
C-x C-u	upcase-region	Uppercase region	
C-x C-v	find-alternate-file	Read an alternate file, replacing the one read with C-x C-f.	
C-x C-w	write-file	Write buffer contents to file.	
C-x C-x	exchange-point-and- mark	Exchange location of cursor and mark.	
C-x DEL	backward-kill-sen- tence	Delete previous sentence.	
C-x a i g	inverse-add-global- abbrev	Type global abbreviation, then definition.	
C-x a i l	inverse-add-local- abbrev	Type local abbreviation, then definition.	
C-x b	switch-to-buffer	Move to the buffer specified.	
С-х е	call-last-kbd-macro	Execute last macro defined.	
C-x h	mark-whole-buffer	Mark buffer.	
С-х і	insert-file	Insert file at cursor position.	
C-x k	kill-buffer	Delete the buffer specified.	
С-х о	other-window	Move to the other window.	
C-x q	kbd-macro-query	Insert a query in a macro definition.	
C-x s	save-some-buffers	Ask whether to save each modified buffer.	
C-x u	advertised-undo	Undo last edit (can be done repeatedly).	
С-у	yank	Restore what you've deleted.	
C-z	suspend-emacs	Suspend emacs (use exit or fg to restart).	

# Meta-Key Sequences

Keystrokes	Command Name	Description
Meta	(none)	Exit a query-replace or successful search.
M M-c	negative-argument; capitalize-word	Capitalize previous word.
M M-l	negative-argument; downcase-word	Lowercase previous word.
M M-u	negative-argument; upcase-word	Uppercase previous word.
M-\$	spell-word	Check spelling of word after cursor.
M-<	beginning-of-buffer	Move to beginning of file.
M->	end-of-buffer	Move to end of file.
M-{	backward-paragraph	Move backward one paragraph.
M-}	forward-paragraph	Move forward one paragraph.
M-^	delete-indentation	Join this line to the previous one.
M-n	digit-argument	Repeat the next command $n$ times.
M- <i>n</i> C-x e	digit-argument and call-last-kbd-macro	Execute the last defined macro, $n$ times.
M-a	backward-sentence	Move backward one sentence.
M-b	backward-word	Move one word <i>backward</i> .
M-C-\	indent-region	Indent a region to match first line in region.
М-С-с	exit-recursive-edit	Exit a recursive edit.
М-С-о	split-line	Split line at cursor; indent to column of cursor.
M-C-v	scroll-other-window	Scroll other window.
М-с	capitalize-word	Capitalize first letter of word.
M-d	kill-word	Delete word that cursor is on.
M-DEL	backward-kill-word	Delete previous word.
М-е	forward-sentence	Move forward one sentence.
M-f	forward-word	Move one word <i>forward</i> .
(none)	fill-region	Reformat individual paragraphs within a region.
M-h	mark-paragraph	Mark paragraph.
M-k	kill-sentence	Delete sentence the cursor is on.
M-l	downcase-word	Lowercase word.
M-m	back-to-indentation	Move cursor to first nonblank character on line.
M-q	fill-paragraph	Reformat paragraph.
M-s	center-line	Center line that cursor is on.
M-t	transpose-words	Transpose two words.
M-u	upcase-word	Uppercase word.
M-v	scroll-down	Move backward one screen.
M-x	(none)	Access command by command name.

# Summary of Commands by Name

The emacs commands below are presented alphabetically by command name. Use M-x to access the command name. Reminder: C- indicates the Control key; Mindicates the Meta key.

Command Name	Keystrokes	Description
macroname	(none)	Execute a keyboard macro you've saved.
abbrev-mode	(none)	Enter (or exit) word abbreviation mode.
advertised-undo	C-x u	Undo last edit (can be done repeatedly).
apropos	(none)	What functions and variables involve this concept?
back-to-indentation	M-m	Move cursor to first non-blank character on line.
backward-char	C-b	Move backward one character (left).
backward-delete- char	Del	Delete previous character.
backward-kill-para- graph	(none)	Delete previous paragraph.
backward-kill-sen- tence	C-x Del	Delete previous sentence.
backward-kill-word	C-c C-w	Erase previous word.
backward-kill-word	M-Del	Delete previous word.
backward-page	C-x [	Move backward one page.
backward-paragraph	M-{	Move backward one paragraph.
backward-sentence	M-a	Move backward one sentence.
backward-word	M-b	Move backward one word.
beginning-of-buffer	M-<	Move to beginning of file.
beginning-of-line	C-a	Move to beginning of line.
call-last-kbd-macro	С-х е	Execute last macro defined.
capitalize-region	(none)	Capitalize region.
capitalize-word	М-с	Capitalize first letter of word.
center-line	M-s	Center line that cursor is on.
center-paragraph	(none)	Center paragraph that cursor is on.
center-region	(none)	Center currently defined region.
comint-interrupt- subjob	C-c C-c	Terminate the current job.
comint-kill-input	C-c C-u	Erase current line.
comint-send-eof	C-c C-d	End of file character.
comint-stop-subjob	C-c C-z	Suspend current job.
command-apropos	C-h a	What commands involve this concept?
compare-windows	(none)	Compare two buffers; show first difference.

Command Name	Keystrokes	Description
delete-char	C-d	Delete character under cursor.
delete-indentation	M-^	Join this line to previous one.
delete-other-win- dows	C-x 1	Delete all windows but this one.
delete-window	C-x 0	Delete current window.
delete-windows-on	(none)	Delete all windows on a given buffer.
describe-bindings	C-h b	What are all the key bindings for in this buffer?
describe-copying	C-h C-c	View the emacs General Public License.
describe-distribution	C-h C-d	View information on ordering emacs from the FSF.
describe-function	C-h f	What does this function do?
describe-key	C-h k	What command does this keystroke sequence run, and what does it do?
describe-key-briefly	C-h c	What command does this keystroke sequence run?
describe-mode	C-h m	Tell me about the mode the current buffer is in.
describe-no-war- ranty	C-h C-w	View the (non-)warranty for emacs.
describe-syntax	C-h s	What is the syntax table for this buffer?
describe-variable	C-h v	What does this variable mean, and what is its value?
digit-argument and call-last-kbd-macro	M- <i>n</i> C-x e	Execute the last defined macro, <i>n</i> times.
digit-argument	M-n	Repeat next command, n times.
downcase-region	C-x C-l	Lowercase region.
downcase-word	M-l	Lowercase word.
edit-abbrevs	(none)	Edit word abbreviations.
end-kbd-macro	C-x )	End macro definition.
end-of-buffer	M->	Move to end of file.
end-of-line	С-е	Move to end of line.
enlarge-window	C-x ^	Make window taller.
enlarge-window- horizontally	C-x }	Make window wider.
exchange-point-and- mark	C-x C-x	Exchange location of cursor and mark.
exit-recursive-edit	М-С-с	Exit a recursive edit.
fill-individual-para- graphs	(none)	Reformat indented paragraphs, keeping indentation.
fill-paragraph	M-q	Reformat paragraph.
fill-region	(none)	Reformat individual paragraphs within a region.

Command Name	Keystrokes	Description
find-alternate-file	C-x C-v	Read an alternate file, replacing the one read with C-x C-f.
find-file	C-x C-f	Find file and read it.
find-file-other-frame	C-x 5 f	Find a file in a new frame.
find-file-other-win-	C-x 4 f	Find a file in the other window.
dow		
forward-char	C-f	Move forward one character (right).
forward-page	C-x ]	Move forward one page.
forward-paragraph	M-}	Move forward one paragraph.
forward-sentence	М-е	Move forward one sentence.
forward-word	M-f	Move forward one word.
goto-char	(none)	Go to character $n$ of file.
goto-line	(none)	Go to line $n$ of file.
help-command	C-h	Enter the online help system.
help-with-tutorial	C-h t	Run the emacs tutorial.
indent-region	M-C-\	Indent a region to match first line in region.
indented-text-mode	(none)	Major mode: each tab defines a new indent for subsequent lines.
info	C-h i	Start the Info documentation reader.
insert-file	С-х і	Insert file at cursor position.
insert-keyboard- macro	(none)	Insert the macro you named into a file.
inverse-add-global- abbrev	C-x a i g	Type global abbreviation, then definition.
inverse-add-local- abbrev	C-x a i l	Type local abbreviation, then definition.
isearch-backward	C-r	Start incremental search backward.
isearch-backward- regexp	C-r	Same, but search for regular expression.
isearch-forward	C-s	Start incremental search forward.
isearch-forward-reg- exp	C-r	Same, but search for regular expression.
kbd-macro-query	C-x q	Insert a query in a macro definition.
keyboard-quit	C-g	Abort current command.
kill-all-abbrevs	(none)	Kill abbreviations for this session.
kill-buffer	C-x k	Delete the buffer specified.
kill-line	C-k	Delete from cursor to end of line.
kill-paragraph	(none)	Delete from cursor to end of paragraph.
kill-region	C-w	Delete a marked region.
kill-sentence	M-k	Delete sentence the cursor is on.
kill-some-buffers	(none)	Ask about deleting each buffer.
kill-word	M-d	Delete word the cursor is on.
list-abbrevs	(none)	View word abbreviations.

Command Name	Keystrokes	Description
list-buffers	C-x C-b	Display buffer list.
load-file	(none)	Load macro files you've saved.
mark-page	С-х С-р	Mark page.
mark-paragraph	M-h	Mark paragraph.
mark-whole-buffer	C-x h	Mark buffer.
name-last-kbd- macro	(none)	Name last macro you created (before saving it).
negative-argument; capitalize-word	M M-c	Capitalize previous word.
negative-argument; downcase-word	M M-l	Lowercase previous word.
negative-argument; upcase-word	M M-u	Uppercase previous word.
next-line	C-n	Move to <i>next</i> line (down).
other-window	С-х о	Move to the other window.
previous-line	С-р	Move to <i>previous</i> line (up).
query-replace-reg- exp	C-% Meta	Query-replace a regular expression.
recenter	C-l	Redraw screen, with current line in center.
rename-buffer	(none)	Change buffer name to specified name.
replace-regexp	(none)	Replace a regular expression unconditionally.
re-search-backward	(none)	Simple regular expression search backward.
re-search-forward	(none)	Simple regular expression search forward.
revert-buffer	(none)	Restore buffer to the state it was in when the file was last saved (or auto-saved).
save-buffer	C-x C-s	Save file (may hang terminal; use C-q to restart).
save-buffers-kill- emacs	C-x C-c	Exit emacs.
save-some-buffers	C-x s	Ask whether to save each modified buffer.
scroll-down	M-v	Move backward one screen.
scroll-left	C-x <	Scroll the window left.
scroll-other-window	M-C-v	Scroll other window.
scroll-right	C-x >	Scroll the window right.
scroll-up	C-v	Move forward one screen.

Command Name	Keystrokes	Description
set-fill-prefix	C-x .	Use characters from the beginning of the line up to the cursor column as the "fill prefix." This prefix is prepended to each line in the paragraph. Cancel the prefix by typing this command in column 1.
set-mark-command	C-@ or C-Space	Mark the beginning (or end) of a region.
shrink-window	(none)	Make window shorter.
shrink-window-hori- zontally	C-x {	Make window narrower.
spell-buffer	(none)	Check spelling of current buffer.
spell-region	(none)	Check spelling of current region.
spell-string	(none)	Check spelling of string typed in minibuffer.
spell-word	M-\$	Check spelling of word after cursor.
split-line	M-C-o	Split line at cursor; indent to column of cursor.
split-window-verti- cally	C-x 2	Divide the current window into two, one on top of the other.
split-window-hori- zontally	C-x 3	Divide the current window into two, side by side.
start-kbd-macro	C-x (	Start macro definition.
suspend-emacs	C-z	Suspend emacs (use exit or fg to restart).
switch-to-buffer	C-x b	Move to the buffer specified.
switch-to-buffer- other-frame	C-x 5 b	Select a buffer in another frame.
switch-to-buffer- other-window	C-x 4 b	Select a buffer in the other window.
text-mode	(none)	Exit indented text mode; return to text mode.
transpose-chars	C-t	Transpose two letters.
transpose-lines	C-x C-t	Transpose two lines.
transpose-para- graphs	(none)	Transpose two paragraphs.
transpose-sentences	(none)	Transpose two sentences.
transpose-words	M-t	Transpose two words.
unexpand-abbrev	(none)	Undo the last word abbreviation.
universal-argument	C-u n	Repeat the next command $n$ times.
universal-argument and start-kbd-macro	C-u C-x (	Execute last macro defined, then add keystrokes to it.
upcase-region	C-x C-u	Uppercase region.
upcase-word	M-u	Uppercase word.
view-emacs-news	C-h n	View news about updates to emacs.

Command Name	Keystrokes	Description
view-lossage	C-h l	What are the last 100 characters I typed?
where-is	C-h w	What is the key binding for this command?
write-abbrev-file	(none)	Write the word abbreviation file.
write-file	C-x C-w	Write buffer contents to file.
yank	С-у	Restore what you've deleted.



### CHAPTER 8

## The vi Editor

This chapter presents the following topics:

- Review of vi operations
- Movement commands
- Edit commands
- Saving and exiting
- Accessing multiple files
- Interacting with Unix
- Macros
- Miscellaneous commands
- Alphabetical list of keys
- Setting up vi

vi is pronounced "vee eye."

Besides the original Unix vi, there are a number of freely available vi clones. Both the original vi and the clones are covered in *Learning the vi Editor*, listed in the Bibliography.

# Review of vi Operations

This section provides a review of the following:

Command-line syntax

W

- vi modes
- Syntax of vi commands
- Status-line commands

### Command-Line Syntax

The three most common ways of starting a vi session are:

```
vi file
vi +n file
vi +/pattern file
```

You can open *file* for editing, optionally at line *n* or at the first line matching *pattern*. If no *file* is specified, vi opens with an empty buffer. See Chapter 2, *Unix Commands*, for more information on command-line options for vi.

Note that vi and ex are actually the same program; thus it is worthwhile to review the material in Chapter 9, *The ex Editor*, as well, in order to become familiar with the ex command set.

#### Command Mode

Once the file is opened, you are in command mode. From command mode, you can:

- Invoke insert mode
- Issue editing commands
- Move the cursor to a different position in the file
- Invoke ex commands
- Invoke a Unix shell
- Save or exit the current version of the file

#### **Insert Mode**

In insert mode, you can enter new text in the file. Press the Escape key to exit insert mode and return to command mode. The following commands invoke insert mode:

- a Append after cursor.
- A Append at end of line.
- c Begin change operation.
- C Change to end of line.
- i Insert before cursor.
- I Insert at beginning of line.
- o Open a line below current line.
- Open a line above current line.

- Begin overwriting text. R
- Substitute a character.
- Substitute entire line.

#### Syntax of vi Commands

In vi, commands have the following general form:

[n] operator [m] object

The basic editing operators are:

- Begin a change.
- Begin a deletion.
- Begin a yank (or copy).

If the current line is the object of the operation, the object is the same as the operator: cc, dd, yy. Otherwise, the editing operators act on objects specified by cursormovement commands or pattern-matching commands. n and m are the number of times the operation is performed, or the number of objects the operation is performed on. If both n and m are specified, the effect is  $n \times m$ .

An object can represent any of the following text blocks:

word Includes characters up to a whitespace character (space or tab)

or punctuation mark. A capitalized object is a variant form that

recognizes only whitespace.

sentence Is up to ., !, or ?, followed by two spaces.

Is up to next blank line or paragraph macro defined by the paragraph

section Is up to next section heading defined by the sect= option.

#### Examples

Change the next two words. 2cw

d} Delete up to next paragraph.

Delete back to beginning of line. d^

Copy the next five lines.

y]] Copy up to the next section.

#### Status-Line Commands

Most commands are not echoed on the screen as you input them. However, the status line at the bottom of the screen is used to echo input for these commands:

- Search forward for a pattern.
- Search backward for a pattern.
- Invoke an ex command.



! Invoke a Unix command that takes as its input an object in the buffer and replaces it with output from the command.

Commands that are input on the status line must be entered by pressing the Return key. In addition, error messages and output from the  $\mathtt{CTRL-G}$  command are displayed on the status line.

#### **Movement Commands**

A number preceding a command repeats the movement. Movement commands are also objects for change, delete, and yank operations.

#### Character

```
h, j, k, 1 Left, down, up, right (\leftarrow, \downarrow, \uparrow, \rightarrow). Spacebar Right.
```

#### **Text**

w, W, b, B	Forward, backward by word.
e, E	End of word.
), (	Beginning of next, current sentence.
}, {	Beginning of next, current paragraph.
]], [[	Beginning of next, current section.

### Lines

0, \$	First, last position of current line.
^	First nonblank character of current line
+, -	First character of next, previous line.
Return	First character of next line.
n	Column $n$ of current line.
H	Top line of screen.
M	Middle line of screen.
L	Last line of screen.
<i>n</i> H	n lines after top line.
<i>n</i> L	n lines before last line.

#### Screens

CTRL-F Scroll forward, backward one screen. CTRL-B CTRL-D Scroll down, up one-half screen. CTRL-U CTRL-E Show one more line at bottom, top of window. CTRL-Y Reposition line with cursor to top of screen. z Return Reposition line with cursor to middle of screen. z. Reposition line with cursor to bottom of screen. z-CTRL-L Redraw screen (without scrolling). CTRL-R

#### Searches

Search forward for text. /text n Repeat previous search. Repeat search in opposite direction. Ν Repeat forward search. Repeat previous search backward. Search backward for text. ?text /text/+n Go to line n after text. Go to line n before text. ?text?-n Find match of current parenthesis, brace, or bracket. fx Move search forward to x on current line. Move search backward to x on current line. FxSearch forward to character before x in current line. txSearch backward to character after x in current line. TxReverse search direction of last f, F, t, or T. Repeat last character search (f, F, t, or T).

#### Line Numbering

Display current line number. CTRL-G nG Move to line number n. Move to last line in file. G Move to line number n. :n

### Marking Position

- mx Mark current position with character x.
- 'x Move cursor to mark x.
- 'x Move to start of line containing x.
- Return to previous mark (or to location prior to a search).
- '' Like above, but return to start of line.

### Edit Commands

Recall that c, d, and y are the basic editing operators.

### Inserting New Text

a	Append after cursor.
A	Append to end of line.
i	Insert before cursor.
I	Insert at beginning of line
0	Open a line below cursor.
0	Open a line above cursor.
Esc	Terminate insert mode.
CTRL-J	Move down one line.
Return	Move down one line.
CTRL-I	Insert a tab.
CTRL-T	Move to next tab setting.
Backspace	Move back one character.
CTRL-H	Move back one character.
CTRL-U	Delete current line.
CTRL-V	Quote next character.
CTRL-W	Move back one word.

## Changing and Deleting Text

CW	Change word.
CC	Change line.
C	Change text from current position to end of line.
dd	Delete current line.
<i>n</i> dd	Delete $n$ lines.
D	Delete remainder of line.
dw	Delete a word.
d}	Delete up to next paragraph.
d^	Delete back to beginning of line.
d/pat	Delete up to first occurrence of pattern.
dn	Delete up to next occurrence of pattern.

Delete up to and including a on current line. dfa dta Delete up to (but not including) *a* on current line. Delete up to last line on screen. đЪ dG Delete to end of file. Insert last deleted text after cursor. р Insert last deleted text before cursor. Ρ Replace character with x. Replace with new text (overwrite), beginning at cursor. Rtext Substitute character. s Substitute four characters. 4s S Substitute entire line. Undo last change. u U Restore current line. Delete current cursor position. Х Delete back one character. Delete previous five characters. 5X Repeat last change. Reverse case.

### Copying and Moving

Y Copy current line to new buffer.

yy Copy current line.

"xyy Yank current line to buffer x.

"xd Delete into buffer x.

"xd Delete and append into buffer x.

"xp Put contents of buffer x.

y]] Copy up to next section heading.

ye Copy to end of word.

Buffer names are the letters a-z. Uppercase names append text to the specified buffer.

# Saving and Exiting

Writing a file means saving the edits and updating the file's modification time.

ZZ Quit vi, writing the file only if changes were made.

:x Same as zz.

:wq Write and quit file.

:w Write file.

:w file Save copy to file.

:n, mw file Write lines n to m to new file.
:n, mw >> file Append lines n to m to existing file.
:w! Write file (overriding protection).

V.

:w! file Overwrite file with current buffer.

:w %.new Write current buffer named file as file.new.

:q Quit vi.

:q! Quit vi (discarding edits).Q Quit vi and invoke ex.:vi Return to vi after Q command.

:e file2 Edit file2 without leaving vi.

:n Edit next file.

:e! Return to version of current file at time of last write.

:e # Edit alternate file.% Current filename.# Alternate filename.

### Accessing Multiple Files

:e file Edit another file; current file becomes alternate.:e! Return to version of current file at time of last write.

:e + file Begin editing at end of file.

:e +n file Open file at line n.

:e # Open to previous position in alternate file.

:ta tag Edit file at location tag.

:n Edit next file.:n! Forces next file.

:n files Specify new list of files.

CTRL-G Show current file and line number.
:args Display multiple files to be edited.
:rew Rewind list of multiple files to top.

# Interacting with Unix

:r file Read in contents of file after cursor.

:r !command Read in output from command after current line. :nr !command Like above, but place after line n (0 for top of file).

:! command, then return.

! object command Send buffer object to Unix command; replace with

output.

:n,m! command Send lines n-m to command; replace with output. n!! command Send n lines to Unix command; replace with output.

!! Repeat last system command.

:sh Create subshell; return to file with EOF.

CTRL-Z Suspend editor, resume with fg.

:so file Read and execute ex commands from file.

### **Macros**

:ab *in out* Use *in* as abbreviation for *out*. :unab *in* Remove abbreviation for *in*.

:ab List abbreviations.

:map c sequence Map character c as sequence of commands.

: unmap c Remove map for character c. :map List characters that are mapped.

:map! c sequence Map character c to input mode sequence.

:unmap! c Remove input mode map (you may need to quote the character

with CTRL-V).

:map! List characters that are mapped for input mode.

The following characters are unused in command mode and can be mapped as user-defined commands:

Letters

gKqVv

Control keys

^A ^K ^O ^W ^X

Symbols

\_ \* \ =

(Note: the = is used by vi if Lisp mode is set. Different versions of vi may use some of these characters, so test them before using.)

#### Miscellaneous Commands

- J Join two lines.
- :j! Join two lines, preserving whitespace.
- Shift this line left one shift width (default is eight spaces).
- >> Shift this line right one shift width (default is eight spaces).
- >} Shift right to end of paragraph.
- Shift left until matching parenthesis, brace, or bracket. (Cursor must be on the matching symbol.)

# Alphabetical List of Keys

For brevity, control characters are marked by ^.

- ^] Perform a tag look-up on the text under the cursor.
- a Append text after cursor.
- A Append text at end of line.
- ^A Unused.

Иİ

- b Back up to beginning of word in current line.
- B Back up to beginning of word, ignoring punctuation.
- ^B Scroll backward one window.
- c Change operator.
- C Change to end of current line.
- ^C Unused in command mode; ends insert mode (stty interrupt character).
- d Delete operator.
- D Delete to end of current line.
- Scroll down half-window (command mode).
  - Move backward one tab-stop (insert mode).
- e Move to end of word.
- E Move to end of word, ignoring punctuation.
- E Show one more line at bottom of window.
- f Find next character typed forward on current line.
- F Find next character typed backward on current line.
- ^F Scroll forward one window.
- g Unused.
- G Go to specified line or end of file.
- ^G Print information about file on status line.
- h Left arrow cursor key.
- н Move cursor to Home position.
- ^H Left arrow cursor key; Backspace key in insert mode.
- i Insert text before cursor.
- I Insert text before first nonblank character on line.
- `I Unused in command mode; in insert mode, same as Tab key.
- j Down arrow cursor key.
- J Join two lines.
- <sup>^</sup>J Down arrow cursor key; in insert mode, move down a line.
- k Up arrow cursor key.
- к Unused.
- ^к Unused.
- 1 Right arrow cursor key.
- L Move cursor to last position in window.
- ^L Redraw screen.
- m Mark the current cursor position in register (a–z).
- M Move cursor to middle position in window.
- ^M Carriage return.
- n Repeat the last search command.
- N Repeat the last search command in the reverse direction.

- 'N Down arrow cursor key.
- o Open line below current line.
- Open line above current line.
- ^o Unused.
- p Put yanked or deleted text after or below cursor.
- P Put yanked or deleted text before or above cursor.
- ^P Up arrow cursor key.
- q Unused.
- Q Quit vi and invoke ex.
- Q Unused (on some terminals, resume data flow).
- r Replace character at cursor with the next character you type.
- R Replace characters.
- ^R Redraw the screen.
- s Change the character under the cursor to typed characters.
- s Change entire line.
- 'S Unused (on some terminals, stop data flow).
- t Move cursor forward to character before next character typed.
- Move cursor backward to character after next character typed.
   Return to the previous location in the tag stack (Solaris vi. com-
- ^T mand mode).

If autoindent is set, indent another tab stop (insert mode).

- u Undo the last change made.
- U Restore current line, discarding changes.
- ^U Scroll the screen upward half-window.
- v Unused.
- v Unused.
- 'V Unused in command mode; in insert mode, quote next character.
- w Move to beginning of next word.
- W Move to beginning of next word, ignoring punctuation.
- Yumused in command mode; in insert mode, back up to beginning of word.
- x Delete character under cursor.
- x Delete character before cursor.
- ^x Unused.
- y Yank or copy operator.
- Y Make copy of current line.
- 'Y Show one more line at top of window.
- z Reposition line containing cursor. z must be followed either by: Return (reposition line to top of screen), . (reposition line to middle of screen), or – (reposition line to bottom of screen).

Иİ

- zz Exit the editor, saving changes.
- <sup>z</sup> Suspend vi (only works on systems that have job control).

## Setting Up vi

This section describes the following:

- The :set command
- Options available with :set
- Example .exrc file

#### The :set Command

The :set command allows you to specify options that change characteristics of your editing environment. Options may be put in the ~/.exrc file or set during a vi session.

The colon should not be typed if the command is put in .exrc:

:set x Enable option x. :set nox Disable option x. :set x=val Give value to option x. :set Show changed options. :set all Show all options. :set x? Show value of option x.

### Options Used by :set

Table 8-1 contains brief descriptions of the important set command options. In the first column, options are listed in alphabetical order; if the option can be abbreviated, that abbreviation is shown in parentheses. The second column shows the default setting vi uses unless you issue an explicit set command (either manually or in the .exrc file). The last column describes what the option does, when enabled.

Table 8-1: :set Options

Option	Default	Description
autoindent (ai)	noai	In insert mode, indent each line to the same level as the line above or below. Use with the shiftwidth option.
autoprint (ap)	ap	Display changes after each editor command. (For global replacement, display last replacement.)

Table 8–1: :set Options (continued)

Option	Default	Description
autowrite (aw)	noaw	Automatically write (save) the file if changed before opening another file with :n or before giving Unix command with :!.
beautify (bf)	nobf	Ignore all control characters during input (except tab, newline, or formfeed).
directory (dir)	/tmp	Name directory in which ex/vi stores buffer files. (Directory must be writable.)
edcompatible	noedcompatible	Remember the flags used with the most recent substitute command (global, confirming) and use them for the next substitute command.  Despite the name, no version of ed actually behaves this way.
errorbells (eb)	errorbells	Sound bell when an error occurs.
exrc (ex)	noexrc	Allow the execution of .exrc files that reside outside the user's home directory.
hardtabs (ht)	8	Define boundaries for terminal hardware tabs.
ignorecase (ic)	noic	Disregard case during a search.
lisp	nolisp	Insert indents in appropriate Lisp format. (), {}, [[, and ]] are modified to have meaning for Lisp.
list	nolist	Print tabs as ^I; mark ends of lines with \$. (Use list to tell if end character is a tab or a space.)
magic	magic	Wildcard characters . (dot), * (asterisk), and [] (brackets) have special meaning in patterns.
mesg	mesg	Permit system messages to display on terminal while editing in vi.
novice	nonovice	Require the use of long ex command names, such as copy or read.
number (nu)	nonu	Display line numbers on left of screen during editing session.

Table 8–1: :set Options (continued)

Option	Default	Description
open	open	Allow entry to <i>open</i> or <i>visual</i> mode from ex. Although not in Solaris vi, this option has traditionally been in vi, and may be in your Unix's version of vi.
optimize (opt)	noopt	Abolish carriage returns at the end of lines when printing multiple lines; speed output on dumb terminals when printing lines with leading whitespace (spaces or tabs).
paragraphs (para)	IPLPPPQP LIpplpipbp	Define paragraph delimiters for movement by { or }. The pairs of characters in the value are the names of troff macros that begin paragraphs.
prompt	prompt	Display the ex prompt (:) when vi's Q command is given.
readonly (ro)	noro	Any writes (saves) of a file fail unless you use! after the write (works with w, ZZ, or autowrite).
redraw (re)		vi redraws the screen whenever edits are made (in other words, insert mode pushes over existing characters, and deleted lines immediately close up). Default depends on line speed and terminal type. noredraw is useful at slow speeds on a dumb terminal: deleted lines show up as @, and inserted text appears to overwrite existing text until you press Escape.
remap	remap	Allow nested map sequences.
report	5	Display a message on the status line whenever you make an edit that affects at least a certain number of lines. For example, 6dd reports the message "6 lines deleted."
scroll	[½ window]	Number of lines to scroll with ^D and ^U commands.

Table 8-1: :set Options (continued)

Option	Default	Description
sections (sect)	SHNHH HU	Define section delimiters for [[ and ]] movement. The pairs of characters in the value are the names of troff macros that begin sections.
shell (sh)	/bin/sh	Pathname of shell used for shell escape (:!) and shell command (:sh). Default value is derived from shell environment, which varies on different systems.
shiftwidth (sw)	8	Define number of spaces in backward (^D) tabs when using the autoindent option, and for the << and >> commands.
showmatch (sm)	nosm	In vi, when ) or } is entered, cursor moves briefly to matching ( or {. (If no match, rings the error message bell.) Very useful for programming.
showmode	noshowmode	In insert mode, display a message on the prompt line indicating the type of insert you are making. For example, "OPEN MODE" or "APPEND MODE."
slowopen (slow)		Hold off display during insert.  Default depends on line speed and terminal type.
tabstop (ts)	8	Define number of spaces a tab indents during editing session. (Printer still uses system tab of 8.)
taglength (tl)	0	Define number of characters that are significant for tags. Default (zero) means that all characters are significant.
tags	tags /usr/lib/tags	Define pathname of files containing tags. (See the Unix ctags command.) (By default, vi searches the file tags in the current directory and /usr/lib/tags.)
tagstack	tagstack	Enable stacking of tag locations on a stack.



Table 8–1: :set Options (continued)

Option	Default	Description
term		Set terminal type.
terse	noterse	Display shorter error messages.
timeout (to)	timeout	Keyboard maps time out after 1 second. <sup>a</sup>
ttytype		Set terminal type. This is just another name for term.
warn	warn	Display the warning message, "No write since last change."
window (w)		Show a certain number of lines of the file on the screen. Default depends on line speed and terminal type.
wrapscan (ws)	ws	Searches wrap around either end of file.
wrapmargin (wm)	0	Define right margin. If greater than zero, automatically insert carriage returns to break lines.
writeany (wa)	nowa	Allow saving to any file.

<sup>&</sup>lt;sup>a</sup> When you have mappings of several keys (for example, :map zzz 3dw), you probably want to use notimeout. Otherwise you need to type zzz within 1 second. When you have an insert mode mapping for a cursor key (for example, :map! ^[OB ^[ja), you should use timeout. Otherwise, vi won't react to Escape until you type another key.

#### Example .exrc File

set nowrapscan wrapmargin=7
set sections=SeAhBhChDh nomesg
map q :w^M:n^M
map v dwElp
ab ORA O'Reilly & Associates, Inc.



### CHAPTER 9

### The ex Editor

The ex line editor serves as the foundation for the screen editor vi. Commands in ex work on the current line or on a range of lines in a file. Most often, you use ex from within vi. In vi, ex commands are preceded by a colon and entered by pressing Return.

You can also invoke ex on its own—from the command line—just as you would invoke vi. (You could execute an ex script this way.) You can also use the vi command Q to quit the vi editor and enter ex.

This chapter presents the following topics:

- Syntax of ex commands
- Alphabetical summary of commands

For more information, see *Learning the 'i Editor*, listed in the Bibliography.

# Syntax of ex Commands

To enter an ex command from vi, type:

An initial: indicates an ex command. As you type the command, it is echoed on the status line. Enter the command by pressing the Return key. *address* is the line number or range of lines that are the object of *command. options* and *addresses* are described below. ex commands are described in the "Alphabetical Summary" section.

You can exit ex in several ways:

- :x Exit (save changes and quit).
- :q! Quit without saving changes.
- :vi Switch to the vi editor on the current file.

#### Addresses

If no address is given, the current line is the object of the command. If the address specifies a range of lines, the format is:

where and are the first and last addressed lines ( must precede in the buffer). and may each be a line number or a symbol. Using ; instead of , sets the current line to before interpreting . The notation 1,\$ addresses all lines in the file, as does %.

### Address Symbols

- 1,\$ All lines in the file.
- , Lines through .
- ; Lines through , with current line
  - reset to .
- 0 Top of file.
- . Current line.
  - Absolute line number n.
- \$ Last line.
- % All lines; same as 1,\$.
- n lines before .
- + n lines after .
- -[] One or n lines previous.
- +[] One or n lines ahead.
- ' Line marked with .
- '' Previous mark.
- / Forward to line matching *pattern*.
- ? Backward to line matching pattern.

See Chapter 6, Pattern Matching, for more information on using patterns.

#### **Options**

count

! Indicates a variant form of the command, overriding the normal behavior.

The number of times the command is to be repeated. Unlike in vi commands, count cannot precede the command, because a number preceding an

ex command is treated as a line address. For example, d3 deletes three lines beginning with the current line; 3d deletes line 3.

 $\it le$  The name of a file that is affected by the command. % stands for the current file; # stands for the previous file.

# Alphabetical Summary of ex Commands

ex commands can be entered by specifying any unique abbreviation. In this listing, the full name appears in the margin, and the shortest possible abbreviation is used in the syntax line. Examples are assumed to be typed from vi, so they include the : prompt.

ab [ ]	abbrev
Define <i>string</i> when typed to be translated into <i>te t</i> . If <i>string</i> and <i>te t</i> are not specified, list all current abbreviations.	
Examples	
Note: ^M appears when you type ^V followed by Return.	
:ab ora O'Reilly & Associates, Inc. :ab id Name:^MRank:^MPhone:	
[ ] a[!]	append
Append <i>te t</i> at specified <i>address</i> , or at present address if none is specified. Add a ! to toggle the autoindent setting that is used during input. That is, if autoindent was enabled, ! disables it.	
ar	args
Print the members of the argument list (files named on the command line), with the current argument printed in brackets ([]).	
[ ] c[!]	change
Replace the specified lines with $te\ t$ . Add a ! to switch the autoindent setting during input of $te\ t$ .	

сору	[ ] co
	Copy the lines included in <i>address</i> to the specified <i>destination</i> address. The command t (short for "to") is a synonym for copy.
	Example
	:1,10 co 50
delete	[ ]a[ ]
	Delete the lines included in <i>address</i> . If <i>buffer</i> is specified, save or append the text to the named buffer. Buffer names are the lowercase letters a–z. Uppercase names append text to the buffer.
	Examples
	:/Part I/,/Part II/-1d Delete to line abor e "Part II" :/main/+d Delete line belo "main" :.,\$d Delete from this line to last line
edit	e[!][+][ ]
	Begin editing on <i>lename</i> . If no <i>lename</i> is given, start over with a copy of the current file. Add a ! to edit the new file even if the current file has not been saved since the last change. With the $+n$ argument, begin editing on line $n$ . Or $n$ may be a pattern, of the form $/pattern$ .
	Examples
	611
	:e file :e# :e!
	:e#
	:e# :e!
	f [ ]  Change the name of the current file to lename, which is considered "not edited." If no lename is specified, print the current
- Þle	f[ ]  Change the name of the current file to lename, which is considered "not edited." If no lename is specified, print the current status of the file.
Þle global	:e# :e!  f[ ]  Change the name of the current file to lename, which is considered "not edited." If no lename is specified, print the current status of the file.  Example

340 Chapter 9 The e Editor

are not specified, print all such lines. Add a ! to execute <i>commands</i> on all lines <i>not</i> containing <i>pattern</i> . See also <b>v</b> .	global
Examples	
:g/Unix/p :g/Name:/s/tom/Tom/	
[ ] <u>i[</u> !]	insert
Insert $te\ t$ at line before the specified <i>address</i> , or at present address if none is specified. Add a ! to switch the autoindent setting during input of $te\ t$ .	
[ ][:][ ]	join
Place the text in the specified range on one line, with whitespace adjusted to provide two space characters after a period (.), no space characters after a ), and one space character otherwise. Add a ! to prevent whitespace adjustment.	
Example	
:1,5j! Join first fir e lines, preser ing bitespace	
[ ]k	k
Mark the given <i>address</i> with <i>char</i> , a single lowercase letter. Return later to the line with 'x. k is equivalent to mark.	
[ ]1[ ]	list
Print the specified lines so that tabs display as ^I, and the ends of lines display as \$. 1 is like a temporary version of :set list.	
map[!][ ]	map
Define a keyboard macro named <i>char</i> as the specified sequence of <i>commands. char</i> is usually a single character, or the sequence #n, representing a function key on the keyboard. Use a ! to create a macro for input mode. With no arguments, list the currently defined macros.	
_	$\rightarrow$
41.1 1 10	. 2/1

map	Examples
<b>←</b>	<pre>:map K dwwP</pre>
mark	[ ] ma
	Mark the specified line with <i>char</i> , a single lowercase letter. Return later to the line with 'x. Same as k.
move	[ ] m
	Move the lines specified by <i>address</i> to the <i>destination</i> address.  Example
	:.,/Note/m /END/ More te t block after line containing "END"
next	n[!][[+]]
	Edit the next file from the command-line argument list. Use args to list these files. If <i>lelist</i> is provided, replace the current argument list with <i>lelist</i> and begin editing on the first file. With the +n argument, begin editing on line n. Or n may be a pattern, of the form /pattern.
	Example :n chap* Start editing all "chapter" files
	.11 chap same compet files
number	[ ] nu [ ]
	Print each line specified by <i>address</i> , preceded by its buffer line number. Use # as an alternate abbreviation for number. <i>count</i> specifies the number of lines to show, starting with <i>address</i> .
open	[ ] o [/ /]
	Enter open mode (vi) at the lines specified by <i>address</i> , or at the lines matching <i>pattern</i> . Exit open mode with Q. Open mode lets you use the regular vi commands, but only one line at a time. It

342 Chapter 9 The e Editor

can be useful on slow dialup lines (or on very distant Internet telnet connections).	open
pre	preserve
Save the current editor buffer as though the system were about to crash.	
	print
Print the lines specified by <i>address. count</i> specifies the number of lines to print, starting with <i>address.</i> P is another abbreviation.	
Example :100;+5p Sho line 100 and the ne t fire lines	
[ ] pu [ ]	put
Restore previously deleted or yanked lines from named buffer specified by <i>char</i> , to the line specified by <i>address</i> . If <i>char</i> is not specified, the last deleted or yanked text is restored.	
d[i]	quit
Terminate current editing session. Use ! to discard changes made since the last save. If the editing session includes additional files in the argument list that were never accessed, quit by typing q! or by typing q twice.	
[ ]r	read
Copy the text of <i>lename</i> after the line specified by <i>address</i> . If <i>lename</i> is not specified, the current filename is used.	
Example	
:Or \$HOME/data Read file in at top of current file	
[ ]r!	read
Read the output of Unix <i>command</i> into the text after the line specified by <i>address</i> .	
- Alphabetical Summar of e Commands	$ \begin{array}{c} \longrightarrow \\ \hline read  343 \end{array} $

read	Example
$\leftarrow$	:\$r !cal Place a calendar at end of file
recover	rec[ ]
	Recover <i>le</i> from the system save area.
rewind	rew[!]
	Rewind argument list and begin editing the first file in the list. Add a ! to rewind even if the current file has not been saved since the last change.
set	se
	Set a value to an option with each <i>parameter</i> , or, if no <i>parameter</i> is supplied, print all options that have been changed from their defaults. For toggle options, each <i>parameter</i> can be phrased as <i>option</i> or nooption; other options can be assigned with the syntax <i>option=-alue</i> . Specify all to list current settings. The form set <i>option</i> ? displays the value of <i>option</i> . See the list of set options in Chapter 8, <i>The -i Editor</i> .  Examples  :set nows wm=10 :set all
shell	sh
,	Create a new shell. Resume editing when the shell terminates.
source	so
	Read and execute ex commands from le.
	Examples :so \$HOME/.excc
substitute	[ ]s[/ / /][ ][ ]
	Replace each instance of <i>pattern</i> on the specified lines with <i>replacement</i> . If <i>pattern</i> and <i>replacement</i> are omitted, repeat last substitution. <i>count</i> specifies the number of lines on which to

344 Chapter 9 The e Editor

substitute, starting with <i>address</i> . See additional examples in Chapter 6. (Spelling out the command name does not work in Solaris vi.)	substitute
Options	
Prompt for confirmation before each change.  g Substitute all instances of <i>pattern</i> on each line (global).  p Print the last line on which a substitution was made.	
Examples	
:1,10s/yes/no/g Substitute on first 10 lines :%s/[Hh]ello/Hi/gc Confirm global substitutions :s/Fortran/\U&/ 3 Uppercase "Fortran" on ne t three lines	
[ ]t	t
Copy the lines included in <i>address</i> to the specified <i>destination</i> address. t is equivalent to copy.	
Example  :%t\$  Cop the file and add it to the end	
. sec	
[ ] ta	tag
Switch the focus of editing to tag.	
Example	
Run ctags, then switch to the file containing <i>m function</i> :	
:!ctags *.c :tag	
una	unabbreviate
Remove ord from the list of abbreviations.	
u	undo
Reverse the changes made by the last editing command.	

undo 345

unmap	unm[!]
	Remove <i>char</i> from the list of keyboard macros. Use ! to remove a macro for input mode.
V	[ ] v/ /[ ]
	Execute <i>commands</i> on all lines <i>not</i> containing <i>pattern</i> . If <i>commands</i> are not specified, print all such lines. v is equivalent to g  Example  :v/#include/d
version	ve  Print the editor's current version number and date of last change
visual	[ ]vi[ ][ ]
visuai	Enter visual mode (vi) at the line specified by <i>address</i> . Exit wit Q. <i>t pe</i> can be one of -, ^, or . (See the z command). <i>count</i> specifies an initial window size.
visual	vi[+ ] <i>le</i>
	Begin editing $le$ in visual mode (vi), optionally at line $n$ .
write	[ ] w[!][[>>] ]
	Write lines specified by <i>address</i> to <i>le</i> , or write full contents of buffer if <i>address</i> is not specified. If <i>le</i> is also omitted, save the contents of the buffer to the current filename. If >> <i>le</i> is used write contents to the end of the specified <i>le</i> . Add a ! to force the editor to write over any current contents of <i>le</i> .  *Example*
	:1,10w name_list
write	[ ] w !
	Write lines specified by address to command.

346 Chapter 9 The e Editor

Example	write
:1,66w !pr -h myfile   lp Print first page of file	
wq[!]	wq
Write and quit the file in one movement. The file is always written. The ! flag forces the editor to write over any current contents of <i>le</i> .	
x	xit
Write the file if it was changed since the last write; then quit.	
[ ] ya [ ] [ ]	yank
Place lines specified by <i>address</i> in named buffer <i>char</i> . If no <i>char</i> is given, place lines in general buffer. <i>count</i> specifies the number of lines to yank, starting with <i>address</i> .	
Example	
:101,200 ya a	
[ ]z[ ][ ]	Z
Print a window of text with the line specified by <i>address</i> at the top. <i>count</i> specifies the number of lines to be displayed.	
Туре	
+ Place specified line at the top of the window (default).	
- Place specified line at the bottom of the window.	
. Place specified line in the center of the window.	
^ Print the previous window.	
= Place specified line in the center of the window and leave the current line at this line.	
[ ]:	<u> </u>
Execute Unix <i>command</i> in a shell. If <i>address</i> is specified, apply the lines contained in <i>address</i> as standard input to <i>command</i> , and replace the lines with the output and error output. (This is called <i>ltering</i> the text through the <i>command</i> .)	
	$\rightarrow$

Alphabetical Summar of e Commands

! 347

	1
! ←	Examples
	:!ls List files in the current director :11,20!sort -f Sort lines 11 20 of current file
=	[ ]=
	Print the line number of the line indicated by <i>address</i> . Default is line number of the last line.
<>	[ ] < [ ]
	[ ]>[ ]
	Shift lines specified by <i>address</i> either left (<) or right (>). Only leading spaces and tabs are added or removed when shifting lines. <i>count</i> specifies the number of lines to shift, starting with <i>address</i> . The shiftwidth option controls the number of columns that are shifted. Repeating the < or > increases the shift amount. For example, :>>> shifts three times as much as :>.
address	
	Print the lines specified in <i>address</i> .
RETURN	Print the next line in the file.
&	[ ][ ]&[ ]
	Repeat the previous substitute (s) command. <i>count</i> specifies the number of lines on which to substitute, starting with <i>address</i> . <i>options</i> are the same as for the substitute command.
	Examples  :s/Overdue/Paid/ Substitute once on current line :g/Status/& Redo substitution on all Status lines
÷	[ ]~[ ]
	Replace the last used regular expression (even if from a search, and not from an s command) with the replacement pattern from the most recent s (substitute) command. This is rather obscure; see Chapter 6 of <i>Learning the `i Editor</i> for details.



# The sed Editor

This chapter presents the following topics:

- · Conceptual overview of
- Command-line syntax
- Syntax of commands
- Group summary of commands
- Alphabetical summary of commands

For more information, seesed & awk listed in the Bibliography.

# **Conceptual Overview**

is a noninteractive, or stream-oriented, editor. It interprets a script and performs the actions in the script. is stream-oriented because, like many Unix programs, input ows through the program and is directed to standard output. For example, is stream-oriented; is not. 's input typically comes from a le or pipe but can be directed from the keyboard. Output goes to the screen by default but can be captured in a le or sent through a pipe instead.

#### Typical Uses of sed Include:

- · Editing one or more les automatically.
- Simplifying repetitive edits to multiple les.
- Writing conversion programs.

#### sed Operates as Follows:

- Each line of input is copied into a "pattern space," an internal buffer where editing operations are performed.
- All editing commands in a script are applied, in order, to each line of input.
- Editing commands are applied to all lines (globally) unless line addressing restricts the lines affected.
- If a command changes the input, subsequent commands and address tests are applied to the current line in the pattern space, not the original input line.
- The original input le is unchanged because the editing commands modify a copy of each original input line. The copy is sent to standard output (but can be redirected to a le).
- also maintains the "hold space," a separate buffer that can be used to save data for later retrieval.

# Command-Line Syntax

The syntax for invoking has two forms:

The rst form allows you to specify an editing command on the command line, surrounded by single quotes. The second form allows you to specify ascriptPle a le containing commands. Both forms may be used together, and they may be used multiple times. If no Ple (s) are specified, reads from standard input.

The following options are recognized:

Suppress the default output; displays only those lines speci ed with the command or with the ag of the command.

Next argument is an editing command. Useful if multiple scripts or commands are speci ed.

Next argument is a le containing editing commands.

If the rst line of the script is , behaves as if had been speci ed.

# Syntax of sed Commands

commands have the general form:

[	[		]][[	]	[		]		
copies	each	line	of	input	into	the	nattern	space	

copies each line of input into the pattern space. instructions consist of addressesand editing commands. If the address of the command matches the line

350 Chapter 10 D The sed Editor

in the pattern space, the command is applied to that line. If a command has no address, it is applied to each input line. If a command changes the contents of the pattern space, subsequent commands and addresses are applied to the current line in the pattern space, not the original input line.

commands consist of a single letter or symbol; they are described later, alphabetically and by group. arguments include the label supplied to or , the lename supplied to or , and the substitution ags for . addressesare described below.

#### Pattern Addressing

A command can specify zero, one, or two addresses. An address can be a line number, the symbol (for last line), or a regular expression enclosed in slashes (/pattern/). Regular expressions are described in Chapter 6Pattern Matching. Additionally, matches any newline in the pattern space (resulting from the command), but not the newline at the end of the pattern space.

If the Command SpeciPes:	Then the Command is Applied to:
No address	Each input line.
One address	Any line matching the address. Some commands accept only one address: , , , , and .
Two comma-separated addresses	First matching line and all succeeding lines up to and including a line matching the second address.
An address followed by	All lines that do not match the address.

#### Examples

Substitute on all lines (all occurrences).

!" Delete lines containing!" .

#\$%& #\$" Print between \$%& and \$" , inclusive.

!(\$ Delete any line that doesn't contain!'(\$ .

\$%& \$" Substitute on all lines, except between \$%& and \$" .

Braces (\* ) are used in to nest one address inside another or to apply multiple commands at the same address.

\*

The opening curly brace must end its line, and the closing curly brace must be on a line by itself. Be sure there are no spaces after the braces.

Syntax of sed Commands 351

# Group Summary of sed Commands

In the lists below, the commands are grouped by function and are described tersely. Full descriptions, including syntax and examples, can be found afterward in the "Alphabetical Summary" section.

## **Basic Editing**

Append text after a line.

Replace text (usually a text block).

Insert text before a line.

Delete lines.

Make substitutions.

Translate characters (like Unix ).

#### Line Infor mation

Display line number of a line.

, Display control characters in ASCII.

Display the line.

## Input/Output Processing

Skip current line and go to line below.

Read another le's contents into the output stream.

Write input lines to another le.

Quit the script (no further output).

#### Yanking and Putting

- Copy into hold space; wipe out what's there.
- . Copy into hold space; append to what's there.

Get the hold space back; wipe out the destination line.

% Get the hold space back; append to the pattern space.

Exchange contents of hold space and pattern space.

## **Branching Commands**

Branch to label or to end of script.

Same as , but branch only after substitution.

Label branched to by or .

# Multiline Input Processing

Read another line of input (creates embedded newline).

- Delete up to the embedded newline.
- 0 Print up to the embedded newline.

# Alphabetical Summary of sed Commands

#

Begin a comment in a script. Valid only as the rst character of the rst line. (Some versions allow comments anywhere, but it is better not to rely on this.) If the rst line of the script is , behaves as if had been speci ed.

/

Label a line in the script for transfer of control by or . label may contain up to seven characters.

[ ] =

Write to standard output the line number of each line addressed bypattern.

[ ] a

Append text following each line matched by address If text goes over more than one line, newlines must be "hidden" by preceding them with a backslash. Thetext is terminated by the rst newline that is not hidden in this way. The text is not available in the pattern space, and subsequent commands cannot be applied to it. The results of this command are sent to standard output when the list of editing commands is nished, regardless of what happens to the current line in the pattern space.

Example

b	[	[	]] [[	]			
	Transfer control unconditionally to / label elsewhere in script. That is, the command following the label is the next command applied to the current line. If no label is specified, control falls through to the end of the script, so no more commands are applied to the current line.						
	Exam	ple					
		& , , 7 83 61! #61\$	+ 1\$/				
С	[	[	]]+				
	detail replac effect	s on text.) \ced by a sir , deleted a	When a rangingle copy of	ge of li text. T sequer	ed by the address(es) wittext. (Seea for ines is speci ed, all lines as a group are The contents of the pattern space are, in the editing commands can be applied to		
	Example						
	::;;	) ,+ :;;, +	,/				
	<=	: :;; 3 8,	>				
d	[	[	]]				
	Delete the addressed line (or lines) from the pattern space. Thus, the line is not passed to standard output. A new line of input is read, and editing resumes with the rst command in the script.						
	Exam	ple					
	#	, ",4,/					
D	[	[	]]"				
	ated this c	by comm ommand ei	and and re	sume battern	newline) of multiline pattern space cre- editing with rst command in script. If a space, a new line of input is read, as if d.		

# Example ! 38, , , 4, , , / #) # " [ [ ]]

Paste the contents of the hold space (seen and H) back into the pattern space, wiping out the previous contents of the pattern space. The Example shows a simple way to copy lines.

#### Example

This script collects all lines containing the word Item: and copies them to a place marker later in the le. The place marker is overwritten:

[ [ ]]% G

Same as , except that a newline and the hold space are pasted to the end of the pattern space instead of overwriting it. The Example shows a simple way to "cut and paste" lines.

#### Example

This script collects all lines containing the word Item: and moves them after a place marker later in the le. The original Item: lines are deleted.

```
& 3/)
.
*
!833 3/%
```

[ [ ]]-

Copy the pattern space into the hold space, a special temporary buffer. The previous contents of the hold space are obliterated. You can use to save a line before editing it.

#### Example

```
$ , 7 -+ 7 , - ,
? )
-
6@? 26@56@ /
```

h						
	Sample input:					
	1- + -? ,+33 6 1- + -? ++33 6					
	Sample output:					
	,/					
	1- + -? ,+33 6 +/ 1- + -? ++33 6					
	1- + -: ++33 0					
Н	[ [ ]].					
	Append a newline and then the contents of the pattern space to the contents of the hold space. Even if the hold space is empty, still appends a newline is like an incremental copy. See examples under and G.					
i	[ ]					
	Insert text before each line matched byaddress (Seea for details on text.)					
	Example					
	& 3: 1- 3 , ,/					
I	[ [ ]],					
	List the contents of the pattern space, showing nonprinting characters as ASCII codes. Long lines are wrapped.					
n	[[ ]] ]					
	Read next line of input into pattern space. The current line is sent to standard output, and the next line becomes the current line. Control passes to the command following instead of resuming at the top of the script.					
	Example					
	In the ms macros, a section header occurs on the line below an6. macro. To print all lines of header text, invoke this script with					
	#6.)					
	I .					

356 Chapter 10 Đ The sed Editor

Ν

Append next input line to contents of pattern space; the new line is separated from the previous contents of the pattern space by a newline. (This command is designed to allow pattern matches across two lines.) Using to match the embedded newline, you can match patterns across multiple lines. See Example underD. Examples Like the Example in n, but print 6. line as well as header title: #6.) Join two lines (replace newline with space): #6.) [ 11 ſ р Print the addressed line(s). Note that this can result in duplicate output or the unless default output is suppressed using command-line option. Typically used before commands that change ow control ( , , ) and might prevent the current line from being output. See Examples under h, n, and N. Ρ ]]0 Print rst part (up to embedded newline) of multiline pattern space created by command. Same as if has not been applied to a line. Example Suppose you have function references in two formats: 8+ 2: A5 8+ 2: The following script changes argument A , regardless of whether it appears on the same line as the function name:

[

]]

[

Alphabetical Summary of sed Command N P 357

8+ 2: A5 8+ 2: BB5

8+ 2) ABB

P		0 "				
q	[	]				
	the	output (if	dressis encountered. default output is no by previous or co	ot suppressed), a		
	Ex	amples				
	De	lete everyth	ing after the addresse	ed line:		
		% , "/				
	Pri	nt only the	rst 50 lines of a le:			
		C;				
r	[	]				
	Read contents of Ple and append after the contents of the pattern space.  There must be exactly one space between the and the lename.					n space.
	Example					
		1-, 3 "/	3D ,			
 S	[	]	]]	[	]	
	Substitute replacement for pattern on each addressed line. If pattern addresses are used, the pattern represents the last pattern address specied. Any delimiter may be used. Use within pattern or replacement to escape the delimiter. The following ags can be specied:					
		Replace all instances ofpattern on each addressed line, not just the rst instance.				
			ne if a successful su ns are done, print			uccessfu
			ine to Þleif a replace scan be opened.	ment was done. A	maximum c	of 10 dif-
	n		th instance of patter the range 1 to 512, a			is any

```
Examples
```

Here are some short, commented scripts:

```
E- -
       8 - 8 2 5/
8+)
F2G
F5H
93 "8
1, F
     +, "87 8, ,/
93
F
     FF8, F F,/
```

```
]] [
ſ
                     1
```

t

Test if successful substitutions have been made on addressed lines, and if so, branch to the line marked by / label (see b and :). If label is not specied, control branches to the bottom of the script. The command is like a case statement in the C programming language or the various shell programming languages. You test each case: when it's true, you exit the construct.

#### Example

Suppose you want to II empty elds of a database. You have this:

```
&"/:
      3/
             9 /HC
&"/A
       3/,
&"/G
```

You want this:

```
&"/:
      3/
             9 /HC 0- /II
&"/A
       3/,
             9 / II 0- / II
      3/1111 9 /11 0- /11
```

You need to test the number of elds already there. Here's the script ( elds are tab-separated):

```
&"/6@ 3/6@9 /6@J 0- /II
&"/6@ 3/6@ J 9 /II 0- /II
&"/6@ J 3/IIII 9 /II 0- /II
```

W	[	[	]]	
	comn Exact differ does script	nand is ence the one space ent les can not exist; if is executed	of pattern space to Ple This action occurs cuntered rather than when the pattern space a must separate the and the lename. A maxim be opened in a script. This command creates the le exists, its contents are overwritten each. Multiple write commands that direct output to end of the le.	is output um of 10 he le if it n time the
	Exam	ple		
	#	, ,+4 61! #61\$ D 8 6\$K #6\$ D		
x	[	[	11	
		ange the co e. Seeh for a	ntents of the pattern space with the contents on example.	of the hold
y	[	[	11	
	Trans	late charact	ers. Change every instance af to x, b to y, c to	z, etc.
	Exam	ple		
	l	E- 3:AG & 3:L:AGHCM		



# The awk Programming Language

This chapter presents the following topics:

- Conceptual overview
- Command-line syntax
- · Patterns and procedures
- Built-in variables
- Operators
- · Variables and array assignment
- User-de ned functions
- Group listing of functions and commands
- Implementation limits
- · Alphabetical summary of functions and commands

For more information, seesed & awk listed in the Bibliography.

# **Conceptual Overview**

is a pattern-matching program for processing les, especially when they are databases. The new version of , called , provides additional capabilities.\* Every modern Unix system comes with a version of new , and its use is recommended over old .

<sup>\*</sup> It really isn't so new. The additional features were added in 1984, and it was rst shipped with System V Release 3.1 in 1987. Nevertheless, the name was never changed on most systems.

Different systems vary in what the two versions are called. Some have and , for the old and new versions, respectively. Others have and . Still others only have , which is the new version. This example shows what happens if your is the old one:

exits silently if it is the new version.

Source code for the latest version of , from Bell Labs, can be downloaded starting at Brian Kernighan's home page:http://cm.bell-labs.com/~bwk Michael Brennan's is available via anonymous FTP fromftp://ftp.whidbey.net/pub/brennan/mawk1.3.3.tar.gz. Finally, the Free Software Foundation has a version of called , available from ftp://gnudist.gnu.org/gnu/gawk/gawk-3.0.4.tar.gz All three programs implement "new" . Thus, references below such as " only," apply to all three. has additional features.

With original , you can:

- Think of a text le as made up of records and elds in a textual database.
- · Perform arithmetic and string operations.
- Use programming constructs such as loops and conditionals.
- Produce formatted reports.

With , you can also:

- De ne your own functions.
- Execute Unix commands from a script.
- · Process the results of Unix commands.
- Process command-line arguments more gracefully.
- · Work more easily with multiple input streams.
- Flush open output les and pipes (latest Bell Labs ).

In addition, with GNU ( ), you can:

- Use regular expressions to separate records, as well as elds.
- · Skip to the start of the next le, not just the next record.
- · Perform more powerful string substitutions.
- Retrieve and format system time values.

# awk

# Command-Line Syntax

The syntax for invoking has two forms:

You can specify a script directly on the command line, or you can store a script in a script le and specify it with . allows multiple scripts. Variables can be assigned a value on the command line. The value can be a literal, a shell variable ( ), or a command substitution ( ), but the value is available only after the ! statement is executed.

operates on one or more les. If none are speci ed (or if is speci ed), reads from the standard input.

The recognized options are:

.....

Set the eld separator to fs. This is the same as setting the system variable . Original allows the eld separator to be only a single character. allows fs to be a regular expression. Each input line, or record, is divided into elds by whitespace (blanks or tabs) or by some other user-de nable record separator. Fields are referred to by the variables  $\ ,\ \ ,\dots,\ \ .\ \ \%$  refers to the entire record.

& Assign a value to variable var. This allows assignment before the script begins execution (available in only).

To print the rst three (colon-separated) elds of each record on separate lines:

More examples are shown in the section "Simple Pattern-Rocedure Examples."

#### Patterns and Procedures

scripts consist of patterns and procedues:

Both are optional. If pattern is missing, procedure (is applied to all lines; if procedure (is missing, the matched line is printed.

#### **Patterns**

A pattern can be any of the following:

```
!
!
```

Patterns and Procedures 363

- Expr essions can be composed of quoted strings, numbers, operators, functions, de ned variables, or any of the prede ned variables described later in the section "Built-in Variables."
- Regular expressions use the extended set of metacharacters and are described in Chapter 6, Pattern Matching.
- + and refer to the beginning and end of a string (such as the elds), respectively, rather than the beginning and end of a line. In particular, these metacharacters will not match at a newline embedded in the middle of a string.
- Relational expressions use the relational operators listed in the section "Operators" later in this chapter. For example, \$, selects lines for which the second eld is greater than the rst. Comparisons can be either string or numeric. Thus, depending on the types of data in and \$, does either a numeric or a string comparison. This can change from one record to the next.
- Pattern-matching expressions use the operators- (match) and (don't match). See the section "Operators" later in this chapter.
- The ! pattern lets you specify procedures that take placebefore the rst input line is processed. (Generally, you set global variables here.)
- The !\* pattern lets you specify procedures that take placeafter the last input record is read.
- In , ! and !\* pattems may appear multiple times. The procedues are merged as if there had been one large procedue.

Except for ! and !\* , pattems can be combined with the Boolean operators// (or), 00 (and), and . (not). A range of lines can also be specified using commaseparated patterns:

1

#### **Procedures**

Procedures consist of one or more commands, functions, or variable assignments, separated by newlines or semicolons, and contained within curly braces. Commands fall into ve groups:

- Variable or array assignments
- · Printing commands
- Built-in functions
- · Control- ow commands
- User-de ned functions ( only)

## Simple Pattern-Procedure Examples

Print rst eld of each line:

```
' 2 (
```

Print all lines that contain pattern:

Print rst eld of lines that contain pattern:

```
) ' 2 (
```

Select records containing more than two elds:

Interpr et input records as a group of lines up to a blank line. Each line is a single eld:

```
!"# 34356# 33(
```

Print elds 2 and 3 in switched order, but only on lines whose rst eld matches the string "URGENT":

Count and print the number of pattern found:

Add numbers in second column and print total:

Print lines that contain less than 20 characters:

Print each line that begins with Name: and that contains exactly seven elds:

Print the elds of each input record in reverse order, one per line:

# Built-in Var iables

Version	Variable	Description
"	A !BC	Current lename
"#		Field separator (a space)
	ļ"	Number of elds in current record
!6		Number of the current record
	D"C8	Output format for numbers (3EFG3) and for conversion to string
	D"#	Output eld separator (a space)
	D6#	Output record separator (a newline)
	6#	Record separator (a newline)
	%	Entire input record
		n th eld in current record; elds are separated by "#
В	6H	Number of arguments on command line
	B61	An array containing the command-line arguments, indexed from 0 to B6HJ
	HD!I"C8	String conversion format for numbers (EFG3) (POSIX)
	!I 6D!	An associative array of environment variables
	"!6	Like !6, but relative to the current le
	6A!8K	Length of the string matched by ;<= > function
	6#8B68	First position in the string matched by ;<= > function
	#7#L	Separator character for array subscripts34 %9M3
В	6 !*	Index in B61 of current input le
	66!D	A string indicating the error when a redirection fails for or if; = > fails
	" A*N *8K#	A space-separated list of eld widths to use for splitting up the record, instead of "#
	!D6 HB#	When true, all regular expression matches, string comparisons, and calls to O = > ignore case
	68	The text matched by 6#, which can be a regular expression in

# Operators

The following table lists the operators, in order of increasing precedence, that are available in  $\,$  . Note: while PP and PP  $\,$  are common extensions, they are not part of POSIX  $\,$  .

Symbol	Meaning	
: J P ) E + PP	Assignment	
Q	C conditional expression (	only)
//	Logical OR (short-circuit)	
00	Logical AND (short-circuit)	

366 Chapter 11 – The awk Programming Language

Symbol	Meaning
	Array membership ( only)
	Match regular expression and negation
??,,.	Relational operators
(blank)	Concatenation
:	Addition, subtraction
P)E	Multiplication, division, and modulus (remainder)
: .	Unary plus and minus, and logical negation
+ PP	Exponentiation
:	Increment and decrement, either pre x or post x
	Field reference

# Variables and Arra y Assignments

Variables can be assigned a value with an = sign. For example:

```
"# 313
```

Expressions using the operators ,  $\,$  , ) , and E (modulo) can be assigned to variables.

Arrays can be created with the 2 = function (see below), or they can simply be named in an assignment statement. Array elements can be subscripted with numbers (array \_ , ..., array n ) or with strings. Arrays subscripted by strings are called associative arrays. For example, to count the number of widgets you have, you could use the following script:

```
) O )'; 3 O 3::( Count widgets !* ' 2 ; 3 O 3 ( Print the count
```

You can use the special loop to read all the elements of an associative array:

= >

The index of the array is available as , while the value of an element of the array can be referenced as .

You can use the operator to see if an element exists by testing to see if its index exists ( only):

This sequence tests that O exists, but you cannot use it to test the value of the element referenced by O .

You can also delete individual elements of the array using theO statement ( only).

Variables and Array Assignments 367

<sup>\*</sup> In fact, all arrays in are associative; numeric subscripts are converted to strings before using them as array subscripts. Associative arrays are one of 's most powerful features.

## **Escape Sequences**

Within string and regular expression constants, the following escape sequences may be used. Note: The4 escape sequence is a common extension; it is not part of POSIX .

Sequence	Meaning	Sequence	Meaning
4	Alert (bell)	4&	Vertical tab
4	Backspace	44	Literal backslash
4	Form feed	4	Octal value nnn
4	Newline	4	Hexadecimal valuenn
4	Carriage retun	43	Literal double quote (in strings)
4	Tab	4)	Literal slash (in regular expressions)

# **User-Defined Functions**

allows you to de ne your own functions. This makes it easy to encapsulate sequences of steps that need to be repeated into a single place, and reuse the code from anywhere in your program. Note: for user-de ned functions, no space is allowed between the function name and the left parenthesis when the function is called.

The following function capitalizes each word in a string. It has one parameter, named 2 , and ve local variables, which are written as extra parameters.

```
R; 2 S; 0; 33
2 = 21 0133>
= 5? 5:>'
0
22 = =11 >> =1$>
=, >
33
(
(
(
R 2 1
'2; 2 S=%)(
With this input data:
B < 0 0 $ F

This program produces:
```

B 8 A N < N O B O! A \$ D F

# Group Listing of awk Functions and Commands

The following table classi es functions and commands.

Arithmetic Functions	String Functions	Control Flow Statements	I/O Processing	Time g Functions	Program- ming
\$ a	b	;	а	b	O a
; a	а	;	< c	b	; a
2	0 0	/ < a	а		а
	<				
	;< a		С		
O a	2	2			
а	2	a	2		
Т	a	<			
O a					
	а				
	22 a				

a Available in

# Implementation Limits

Many versions of have various implementation limits, on things such as:

- · Number of elds per record
- · Number of characters per input record
- Number of characters per output record
- Number of characters per eld
- Number of characters per 2 string
- · Number of characters in literal string
- Number of characters in character class
- · Number of les open
- · Number of pipes open
- The ability to handle 8-bit characters and characters that are all zero (ASCII NUL)

does not have limits on any of these items, other than those imposed by the machine architecture and/or the operating system.

b Available in

c Available in Bell Labs and

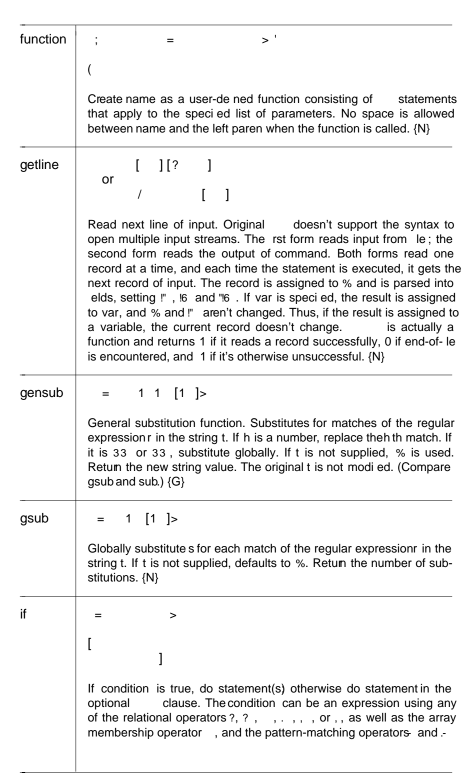
# Alphabetical Summary of Functions and Commands

The following alphabetical list of keywords and functions includes all that are available in , , and . includes all old functions and keywords, plus some additional ones (marked as{N}). includes all functions and keywords, plus some additional ones (marked as{G}). Items marked with {B} are available in the Bell Labs . Items that aren't marked with a symbol are available in all versions.

atan2	\$= 1 >
	Return the arctangent of y/x in radians. {N}
break	
_	Exit from a < , , or O loop.
close	; = > ; = >
	In most implementations of , you can have only 10 les open simultaneously and one pipe. Therefoe, provides a; function that allows you to close a le or a pipe. It takes as an argument the same expression that opened the pipe or le. This expression must be identical, character by character, to the one that opened the le or pipe; even whitespace is signi cant. {N}
continue	;
	Begin next iteration of < , , or O loop.
cos	;= >
	Return the cosine of x, an angle in radians. {N}
delete	O O
	Delete element from array. The brackets are typed literally. The second form is a common extension, which deletes all elements of the array at one shot. $\{N\}$
_	

370 Chapter 11 - The awk Programming Language

0	do
< = >	
Looping statement. Executestatement then evaluate expr and, if true, execute statement again. A series of statements must be put within braces. {N}	
[ ]	exit
Exit from script, reading no new input. The !* procedure, if it exists, will be executed. An optional expr becomes 's return value.	
2= >	exp
Return exponential of x (e <sup>x</sup> ).	
<= [ ]>	fßush
Flush any buffers associated with open output le or pipe output-expr. {B}	
extends this function. If no output-expr is supplied, it ushes standard output. If output-expr is the null string (33), it ushes all open les and pipes. {G}	
= 5 5 >	for
C-style looping construct. init-expr assigns the initial value of a counter variable. test-expris a relational expression that is evaluated each time before executing thestatement When test-expris false, the loop is exited. incr-expr increments the counter variable after each pass. All the expressions are optional. A missinglest-expris considered to be true. A series of statements must be put within braces.	
= >	for
Special loop designed for reading associative arrays. For each element of the array, the statementis executed; the element can be referenced by array [item]. A series of statements must be put within braces.	



372 Chapter 11 – The awk Programming Language

(e.g., = -)B FP)> ). A series of statements must be put within braces. Another can directly follow an in order to produce a chain of tests or decisions.	if
O = 1 >	index
Return the position (starting at 1) of substrin str, or zero if substris not present in str.	
= >	int
Return integer value of x by truncating any fractional part.	
<= [ ]>	length
Return length of arg, or the length of % if no argument.	
= >	log
Return the natural logarithm (basee) of x.	
;<= 1 >	match
Function that matches the pattern, speci ed by the regular expression r, in the string s, and returns either the position in s, where the match begins, or 0 if no occurrences are found. Sets the values of #8B68 and 6A!8K to the start and length of the match, respectively. {N}	
	next
Read next input line and start new cycle through pattern/procedures statements.	
-	nextÞle
Stop processing the current input le and start new cycle through pattern/procedures statements, beginning with the rst record of the next le. {B} {G}	
2 [ [,]] [ ]	print
Evaluate the output-expr and direct it to standard output, followed by the value of D6#. Each comma-separate dutput-expr is separated in the output by the value of D*#. With no output-expr, print %.	
Alphabetical Summary of Functions and Commands —	print 373

# **Output Redirections** print dest-expris an optional expression that directs the output to a le or pipe.

Directs the output to a le, overwriting its previous contents.

Appends the output to a le, preserving its previous contents. In both cases, the le is created if it does not already exist.

Directs the output as the input to a Unix command.

Be careful not to mix, and, for the same le. Once a le has been opened with , , subsequent output statements continue to append to the le until it is closed.

Remember to call; => when you have nished with a le or pipe. If you don't, eventually you will hit the system limit on the number of simultaneously open les.

printf

2 = ]>[ [1

An alternative output statement borrowed from the C language. It can produce formatted output and also output data without automatically producing a newline. format is a string of format speci cations and constants. expr-list is a list of arguments corresponding to format speci ers. Seeprint for a description of dest-expr

]

format follows the conventions of the C-language printf (3S) library function. Here are a few of the most common formats:

Е A string.

EO A decimal number.

ΕF A oating-point number; n = total number of digits. m

= number of digits after decimal point.

n speci es minimum eld length for format type c, Ε while left-justi es value in eld; otherwise, value is

right-justi ed.

Like any string, format can also contain embedded escape sequences: 4 (newline) or 4 (tab) being the most common. Spaces and literal text can be placed in the format argument by quoting the entire argument. If there are multiple expressions to be printed, there should be multiple formats speci ed.

Example

Using the script:

' 2 =38< EO EF% F4 31 !61 :\$>(	printf
The following input line:	·
υ υ	
produces this output, followed by a newline:	
8< %F	
O=>	rand
Generate a random number between 0 and 1. This function retuns the same series of numbers each time the script is executed, unless the random number generator is seeded using $O= >. \{N\}$	
[ ]	return
Used within a user-de ned function to exit the function, retur ning value of expr. The return value of a function is unde ned if expr is not provided. {N}	
= >	sin
Return the sine of x, an angle in radians. {N}	
2 = 1 [1 ]>	split
Split string into elements of array array ,,array n . The string is split at each occurrence of separatorsep If sepis not specied, "# is used. The number of array elements created is returned.	
2 = [1 ]>	sprintf
Return the formatted value of one or more expressions using the speci ed format (see printf). Data is formatted but not printed.	
T = >	sqrt
Return square root of arg.	

srand	•	or to set a			
	•	or to set a			
	10.1.20.00.01.0			or the random num value is the old seed	•
strftime	= [	[1	]]>		
	The timestamp is uary 1, 1970, UT the Example for	s a time-of- C. Theforn systime) lormat is or	day value in at string is fitmestam mitted, it de	t. Return the formatin seconds since massimilar to that of 2 up is omitted, it defaults to a value the	idnight, Jan . (See aults to the
sub	= 1 [1 ]>				
				r expression r in the In 1 if successful;	
substr	= 1	1	]>		
		to maximu	ım speci e	g position beg and d length len. If no	
system	=	>			
	The status of the failure. A value A nonzero value	ne execute of 0 means indicates	d command that the command a failure of	ommand and return d typically indicate ommand executed some sort. The dove you the details.	s success o successfully
	The output of the script. Use cointo the script. {N	ommand /		ilable for processin read the output of a	•
systime	= >				
	Return a time-on 1970, UTC. {G}	f-day valu	e in secon	nds since midnight	, January 1
	Example				
	Log the start and	d end times	of a data-p	processing program	:

376 Chapter 11 – The awk Programming Language

```
!'
                                                                        systime
                 =3# O E)EO)EV EK EC E#31 >
                 =3 O O E )EO)EV EK EC E#31 >
                                                                       tolower
   =
Translate all uppercase characters instr to lowercase and return the
new string.* {N}
 22 =
                                                                       toupper
Translate all lowercase characters instr to uppercase and return the
new string. {N}
                                                                         while
Do statement while condition is true (see
                                               for a description of
allowable conditions). A series of statements must be put within
braces.
```

## printf Formats

Format speci ers for 2 and 2 have the following form:

E[ ][ ][F ]

The control letter is required. The format conversion control letters are as follows.

Character	Description
	ASCII character
0	Decimal integer
	Decimal integer (added in POSIX)
	Floating-point format ([-]d.precision [+-]dd)
	Floating-point format ([-]d.precision [+-]dd)
	Floating-point format ([-]ddd.precision)

<sup>\*</sup> Very early versions of don't support  $\Rightarrow$  and  $22 \Rightarrow$  . However, they are now part of the POSIX speci cation for , and are included in the SVR4 .

Character	Description	
	or conversion, whichever is shortest, with trailing zeros removed or conversion, whichever is shortest, with trailing zeros removed	
	Unsigned octal value	
	String	
	Unsigned decimal value	
	Unsigned hexadecimal number; uses - for 10 to 15	
W	Unsigned hexadecimal number; use <b>®</b> -" for 10 to 15	
E	Literal E	

The optional ag is one of the following.

Character	Description
	Left-justify the formatted value within the eld.
space	Pre x positive values with a space and negative values with a minus.
:	Always pre x numeric values with a sign, even if the value is positive.
R	Use an alternate form: E has a preceding% E and EWare pre xed with % and %Wrespectively; E, E, and E always have a decimal point in the result; and E and E do not have trailing zeros removed.
%	Pad output with zeros, not spaces. This happens only when the eld width is wider than the converted result.

The optional width is the minimum number of characters to output. The result will be padded to this size if it is smaller. The% ag causes padding with zeros; otherwise, padding is with spaces.

The precision is optional. Its meaning varies by control letter, as shown in this table.

Conversion	Precision Means
EQ E , E	The minimum number of digits to print
E , $E$ , $EW$	
E,E,E	The number of digits to the right of the decimal point
E,E	The maximum number of signi cant digits
E	The maximum number of characters to print

# **PART III**

# **Text Formatting**

Part III describes the Unix tools for document formatting. These tools are no longer part of standard SVR4 but are provided in the BSD compatibility packages that come with SVR4. They do come as a standard part of Solaris (with the exception of ).

Many Unix vendors supply an enhanced set of formatting tools—in some cases, as an extra cost option.

- Chapter 12, nroff and trof f
- · Chapter 13, mm Macros
- Chapter 14, ms Macros
- Chapter 15, me Macros
- Chapter 16, man Macros
- Chapter 17, troff Preprocessors



# nroff and troff

This chapter presents the following topics:

- Intr oduction
- Command-line invocation
- Conceptual overview
- · Default operation of requests
- Group summary of requests
- Alphabetical summary of requests
- Escape sequences
- Prede ned number registers
- Special characters

#### Introduction

and are Unix programs for formatting text les. is designed to format output for line printers and letter-quality printers; you can also display the output on your screen. is designed for typesetting and laser printers. The same commands work for both programs; simply ignores commands it can't implement.

and are not part of standard SVR4 but are included in the compatibility packages. It is this version that is documented here. In addition, we make references to , or device-independent , which is a later version of . For the most part, works the same as ; where there are distinctions, the original is referred to as . The Solaris is the device-independent version and is a standard part of the Solaris distribution.

Some Unix vendors include a vendor-speci c version of / . Others don't include them at all. Various enhanced packages are also available, such as from SoftQuad or from the Free Software Foundation. These packages include additional requests or escape sequences. For completely accurate information, you should consult the text-processing manuals that come with your speci c version of Unix.

Finally, if the program is available, you should use it on your documents. Note: the device-independent version of is 8-bit clean. You may not be so lucky if your system only supplies .

#### Command-Line Invocation

and are invoked from the command line as follows:

Many of the options are the same for both formatters.

#### nroff/troff Options

Search for font tables in directorydir.

Read standard input afterblesare processed.

Prepend a maco le to input Ples Historically, one of name or name were the locations of the macros for name. Solaris uses name. The actual location and lename(s) vary among different Unix systems.

First output page has page numberN.

Print pages contained only in the comma-separatedist. Page ranges can be speci ed as n-m, m (rst page through m), or n (n through end of le).

Set registera to N. The registera is restricted to one-character names.

Stop everyn pages. This allows changing a paper cassette. Resume by pressing Return (in ) or by pressing the start button on the typesetter (in ).

382 Chapter 12 D nrof and troff

<sup>\*</sup> in particular is worth noting; it has numerous useful extensions over standard and is very stable. (Seehttp://www.gnu.org).

Prepare output designed for printer or typesetter name. For device names, see your speci c documentation or a local expert.

The font in position 3 is overstruck N times. Typically used to adjust the weight of the bold font.

Discard output except messages generated by request ( only).

#### nroff-Only Options

When justifying output lines, space words equally (using terminal resolution instead of full space increments).

Hasten output by replacing eight horizontal spaces with a tab.

Invoke simultaneous input/output of requests.

#### troff-Only Options

Format a printable ASCII approximation. Useful for nding page counts without producing printed output.

Don't stop the typesetter when formatting is done ( only).

Run as instead of as (recent versions of only).

#### Examples

Run through the preprocessor, then format the result using themm macros, with register set to 5 (sets the page-numbering style), etc.:

Format using the ms macros; the rst page is 7, but print only pages 8–10, 15, and 18 through the end of the le:

# **Conceptual Overview**

This sections provides a brief overview of how to prepare input for . It presents the following topics:

- · Requests and macros
- · Common requests
- Specifying measurements
- Requests that cause a line break
- · Embedded formatting controls

Conceptual Overview 383

#### Requests and Macros

Formatting is specified by embedding brief codes (called requests) into the text source le. These codes act as directives to and when they run. For example, to center a line of text, type the following code in a le:

!

When formatted, the output appears centered:

!

There are two types of formatting codes:

- Requests which provide the most elementary instructions
- Macros which are prede ned combinations of requests

Requests, also known asprimitives, allow direct control of almost any feature of page layout and formatting. Macros combine requests to create a total effect. In a sense, requests are like atoms, and macros are like molecules.

All / requests are two-letter lowercase names. Macros are usually upper-or mixed-case names.

See Chapter 13,mm Macros, Chapter 14,ms Macros Chapter 15,me Macros and Chapter 16,man Macros, for more information on the standard macro packages.

#### Common Requests

The most commonly used requests are:

п

For example, a simple macro could be written as follows:

```
#$ % & ! *

% #$( $%$
) #$* &

#$+

,-, #$* &

. #$/. '

", #$/, "

01 #$/ &

#$2 3 ! 4

5 #$6 5

#$ 3 4

#$ 7
```

#### Specifying Measurements

With some requests, the numeric argument can be followed by a scale indicator that speci es a unit of measurement. The valid indicators and their meanings are listed in the following table. Note that all measurements are intenally converted to basic units (this conversion is shown in the last column). A basic unit is the smallest possible size on the printer device. The device resolution (e.g., 600 dots per inch) determines the size of a basic unit. Also,T speci es the current point size, and R speci es the device resolution.

Scale Indicator	Meaning	Equivalent Unit	# of Basic Units
	Centimeter	0.394 inches	R / 2.54
	Inch	6 picas or 72 points	R
	Em	T points	R×T/72
	En	0.5 em	R×T/144
	Point	1/72 inch	R/72
%	Pica	1/6 inch	R/6
	Basic unit		1
"	Vertical line space		(Curent value in basic units)
None	Default		

It is worth noting that all numbers in / are stored internally using integers. This applies even to apparently fractional values in commands such as:

)

which spaces down one-half of the current vertical spacing.

An "em" is the width of the letter "m" in the current font and point size. An "en" is the width of the letter "n" in the current font and point size. Note that in , ar "em" and an "en" are the same—the width of one character.

You can specify a scale indicator for any of the requests in the following table, except for \_\_\_, which always uses points. If no unit is given, the default unit is used. (The second column lists the scale indicators as described in the previous table.) For horizontally oriented requests, the default unit is ems. For vertically oriented requests, the default is usually vertical lines.

Request	Default Scale	Reques	st Default Scale
"		"	
"		"	
		"	
		"	
		"	

Conceptual Overview 385

Request	Default Scale	Reque	st Default Scale
"	8	. "	

#### Requests That Cause a Line Break

A line break occurs when / writes the current output line, even if it is not completely lled. Most requests can be interspersed with text without causing a line break in the output. The following requests cause a break:

If you need to prevent these requests from causing a break, begin them with the "no break" control character (normally 8) instead of a dot ( ). For example, takes effect right away, but 8 waits until the output line is completely lled. Only then does it add a line space.

#### **Embedded Formatting Controls**

In addition to requests and macros, which are written on their own separate lines, you may also have formatting controls embedded within your text lines. These typically provide the following capabilities:

#### General formatting

Considerable formatting control is available, such as switching fonts # ), changing point sizes # ), computing widths (#&), and many other things. For example:

```
! #+ #9:
! #;79<*=>??#, !
```

#### Special characters

Prede ned special typesetting characters, such as the bullet symbo#3 ( $\bullet$ ), the left hand #3 (), and the right hand #3 ().

#### Strings

User-de ned sequences of characters, like macros, but usable inline. For example:

#### Number registers

Like variables in programming languages, number registers store numeric values that can be printed in a range of formats (decimal, roman, etc.). They can be set to auto-increment or auto-decrement, and are particularly useful when writing macro packages, for managing automatic numbering of headings, footnotes, gures, and so on. For example:

#\$0 OC. ##-30 ##D ##D ##D5

This creates a macro that uses registed as the "chapter level." The rst three arguments to the macro become the chapter title. The extra backslashes are needed inside the macro de nition.

Later sections in this chapter describe the prede ned special characters, strings and number registers, and all of the escape sequences that are available.

# **Default Operation of Requests**

initializes the formatting environment. For example, unless you reset the line length, / uses 6.5 inches. Most requests can change the default environment, and those that can are listed in Table 12-1. The second column lists the initial or default value in effect before the request is used. If no initial value applies, a hyphen (-) is used. The third column shows the effect if a request's optional argument is not used. Here, a hyphen is used if the request doesn't accept an argument or if the argument is requied.

Table 12•1: Requests That Affect the Default Environment

Request	Initial Value	If No Argument	Description
	Justify	Justify	Adjust margins.
	Lowercase arabic	_	Assign a format to a register.
	_	End call with	Append to a macro.
	Off	_	Embolden font.
8	8		Set no-break control character.
			Set control character.
	Off	Center one line	Center lines.
	_	Turn off trap	Change trap position.
	Off	_	Set constant-width spacing.
	Off	One line	Continuous underline/ italicize.
	_	End the diversion	Divert text and append to a macro.
	_	End macro with	De ne a macro.
	_	End the diversion	Divert text to a macro.
	_	Turn off trap	Set a diversion trap.
	\	\	Set escape character.
	On	_	Turn off escape character.

Table 12•1: Requests That Affect the Default Environment (continued)

Request	Initial Value	If No Argument	Description
"	0	Previous environment	Change environment (push down).
	Off	Off	Set eld delimiter and pad character.
	Fill	_	Fill lines.
	1=R	_	Mount font (on positions 1–4).
	2=I		
	3=B		
	4=S		
	Roman	Previous font	Set font.
#	E #	E	Set hyphenation character.
1	Mode 1	Mode 1	Set hyphenation mode.
	_	End with	Suppress (ignore) text in output.
	0	Previous indent	Indent.
	_	Tum off trap	Set a trap for input line counting.
		None	Set leader character.
	Off ( )	On	Ligature mode.
	On ( )		
	6.5 inches	Pevious line length	Set line length.
	Single-space	Previous mode	Set line spacing.
	6.5 inches	Pevious title length	Set length of title.
	_	Tum off	Set the margin character.
	_	Internal	Mark vertical position.
	Adjust	_	Don't adjust margins.
	_	One vertical line	Keep lines on same page if there's room.
	Fill	_	Don't II lines.
	On	_	Turn off hyphenation.
	Off	Off	Line-numbering mode.
	_	One line	Don't number next N lines.
	Space mode	_	Enable no-space mode.
!	-	End of le	Go to a le.

Table 12•1: Requests That Affect the Default Environment (continued)

Request	Initial Value	If No Argument	Description
E		Off	Set page character.
	11 inches	11 inches	Set page length.
	Page 1	_	Set page number.
	0 ( ); 26/27 inch ( )	Previous offset	Change page offset.
	1 inch ( )		
	10	Previous point size	Set point size.
	_	Ring bell	Read from the terminal.
	_	Internal	Return to marked vertical place.
	_	One vertical line	Output blank spacing.
	12/36 em	Ignored	Set character spacing.
"	_	One vertical line	Save (store) spacing.
	8 en ( ); 1/2 inch ( )	_	De ne tab settings.
	_	_	Set tab repetition character.
	0	_	Indent next line.
	_	Newline	Print a message, then continue.
	_	_	Translate pairs of characters on output.
	Italic	Italic	Set font for underlining.
	0	One line	Underline/italicize.
"	1/6 inch ( ); 12 points ( )	Previous value	Set vertical spacing for lines.

begin with #\$. Lines beginning with that contain an unknown request are ignored. In general, don't put leading whitespace on your text lines. This causes a break, and and honors the leading whitespace literally.

Note: the canonical reference for / is Bell Labs Computing Science Technical Report #54, Troff UserÕs Manualby J.F. Ossanna and B.W. Kenighan. It is available in PostScript fromhttp://cm.bell-labs.com/cm/cs/cstr/54.ps.gzYou should read it if you plan to do any serious work in / (such as writing or modifying macro packages). This document explains the ideas of diversions, environments, elds, registers, strings, and traps.

## **Group Summary of Requests**

As an aid to inding the right request for a particular task, the 85 / requests are listed below by subject.

#### **Character Output**

Continuous underline/italicize. Ligature mode. Translate characters. Set font for underlining. Underline/italicize.

#### **Conditional Processing**

Elseportion of if-else. If portion of if-else. If statement.

#### Customizing n/troff Requests

Set no-break control character. Set control character. Set escape character. Turn off escape character. Set hyphenation character. Set page character.

#### **Diagnostic Output**

Print a message, then abort.
Flush output buffer.
Suppress (ignore) text in output.
Set line number and lename.
Set the margin character.
Print name and size of macros.
Print a message, then continue.

#### Font and Character Size

Embolden font.
Set constant-width spacing.
Mount font (on positions 1–4).
Set font.
Set point size.
Set character spacing.

#### Horizontal Positioning

Indent.
Set line length.
Set length of title.
Change page offset.
Indent next line.
Specify three-part title.

#### Hyphenation

- & Set hard-coded hyphenation.Set hyphenation mode.Turn off hyphenation.
- Input/Output Switching

Copy raw le to output.

- Exit from
- Go to a le.

  Pipe output to a Unix command.

  Read from the terminal.

  Go to a le, then retur n.
- Execute a Unix command.

#### Line Numbering

Line-numbering mode. Don't number lines.

#### Tabs

Set a eld delimiter and a pad character.

Set leader character. De ne tab settings. Set tab character.

#### Macro and String Processing

Append to a macro. Append to a string. Change trap position.

Divert text; append to a macro.

De ne a macro.

Divert text to a macro.

De ne a string.

Set a diversion trap.

Set the ending macro.

" Change environment.

Set trap for input line counting. Remove macro, request, or string. Rename macro, request, or string.

& Set a page trap.

### Text Adjustments

Adjust margins.

Break the output line. Center lines.

Fill lines.

Don't adjust margins.

Don't II lines.

# nroff/troff

# Vertical Spacing

Line spacing (e.g., single-spaced).

Enable no-space mode.

Output vertical space from " .

Restor spacing mode.

Output blank spacing.

Save (store) spacing.

Set vertical spacing for lines.

#### Number Registers

Assign a format to a register. De ne a number register. Remove a number register.

## **Pagination**

Begin a new page.

Mark vertical position.

Keep lines on same page if there's room.

Set page length.

Set page number.

Return to marked vertical place.

# Alphabetical Summary of Requests

.ab	[ ]
	Abort and print text as message. Iftext is not speci ed, the message/ > is printed.
.ad	[]
	Adjust output lines according to format c. Fill mode must be on (see .P). With no argument, same as . The current adjustment mode is stored in register F, with the following values: 0= , 1= , 3= , 5= (see .na).
	Values for c
	Lines are justi ed. Lines are justi ed. Lines are centeed. Lines are ush left. Lines are ush right.
.af	
	Assign formatc to register r.
	Values for c
	0, 1, 2, etc.
	" 000, 001, 002, etc. Lowercase roman numerals.
	+ Uppercase roman numerals.
	Lowercase alphabetic. > Uppercase alphabetic.
	oppercase aiphabetic.
	Example
	Paginate front matter using thems macros:
	% Set page number register PN to i
202	Chapter 12 D prof and traff

392 Chapter 12 D nrof and troff

[ ]	.am
Take the requests (etc.) that follow and append them to the de nition of macro $xx$ ; end the append at call of $yy$ (or , if $yy$ is omitted).	
	.as
Append string to string register xx. string may contain spaces and is terminated by a newline. An initial quote (\$) is ignored.	
[]	.bd
Overstrike characters in fontf n times. If is specified, overstrike characters in special font n times when font f is in effect.	
[]	.bp
Begin new page. Number next pagen.	
	.br
Break to a newline (output partial line).	
	.c2
Use c (instead of 8) as the no-break control character.	
	.cc
Use c (instead of $$ ) as the control character to introduce requests and macros.	
[]	.ce
Center next n lines (default is 1); if n is 0, stop centering.n applies only to lines containing output text. Blank lines don't count.	
	.cf
Copy contents of Ple into output and don't interpret ( only).	

.ch	[ ]
	Change trap position for macro xx to n. If n is absent, remove the trap.
.cs	
	Use constant spacing for fontf. Constant character width isn/36 ems. If m is given, the em is taken to be m points.
	Example
	01 . Squeeze spacing of constant-width font
.cu	[]
	Continuous underline (including interword spaces) on next n lines. If n is 0, stop underlining. Use to underline visible characters only. Under line font can be switched in with request. In , and produce italics (you must use a macro to underline).
.da	[ ]
	Divert following text and append it to macro xx. If no argument, end the diversion.
.de	[ ]
	De ne macro xx. End de nition at call of yy (or , if yy is omitted).
.di	[ ]
	Divert following text into a newly de ned macro xx. If no argument, end the diversion.
.ds	
	De ne xx to contain string. An initial quote (\$) is ignored.
.dt	
	Install diversion trap at position n, within diversion, to invoke macro xx.
 394	Chapter 12 Đ nrof and troff

18 October 2001 15:19

[]	.ec
Set escape character to. Default is #.	
	.el
Else portion of if-else(see below).	
	.em
Set end macro to bexx. xx is executed automatically when all other output complete.	
	.eo
Turn escape character mechanism off. All escape characters are printed literally.	
" []	.ev
Change environment to n. For example, many requests that affect horizontal position, hyphenation, or text adjustment are stoed in the current environment. If n is omitted, restore previous environment. The initial value of n is 0, and 0 n 2. You must return to the previous environment by using " with no argument, or you will get a stack over ow. ( simply ignores an invalid argument and issues a warning.)	
!	.ex
Exit from the formatter and perform no further text processing. Typically used with ! for form-letter generation.	
	.fc
Set eld delimiter to a and pad character tob.	
	.Þ
Turn on II mode, the inverse of . Default is on.	

a.	
	Flush output buffer. Useful for interactive debugging.
.fp	
	Assign font f to position n. n ranges from 1 to 4 in and from 1 to 99 in .
	Examples
	G01 #\$ G & .0+ #\$ . H02 #\$ H
.ft	
	Change font to f, where f is a one- or two-character font name, or a fon position assigned with . Similar to escape sequence.
.hc	[]
	Change input hyphenation-indication character toc. Default is #E.
.hw	&
	Specify hyphenation points for words (e.g., & ' ). There is a limit of around 128 total characters for the total list of words.
.hy	,
	Turn hyphenation on (n 1) or off (n = 0). See also.nh.
	Values for n
	Hyphenate whenever necessary.
	Don't hyphenate last word on page.  I Don't split off rst two characters.
	. Don't split off last two characters.  I Use all three restrictions.

396 Chapter 12 Đ nroff and troff

[J]

If portion of if-else If condition is true, do anything. Otherwise do anything following request. / pairs can be nested. Syntax forcondition is described under.if.

#### Example

If rst argument isn't 2, columns are 1.8 inches wide; otherwise, columns are 2.5 inches wide:

```
J8##D88 = 0., =0),)
```

[J]

.if

If condition is true, do anything. The presence of anJ negates the condition. If anything runs over more than one line, it must be delimited by #K and #L.

#### Conditions

True if the page number is odd.

True if the page number is even.

True if the processor is

True if the processor is

\$ \$ True if str1 is identical to str2. Often used to test the value of arguments passed to a macro.

True if the value of expression expr is greater than zero.

#### Expressions

Expressions typically contain number register interpolations and can use any of the following operators:

Addition, subtraction

B Multiplication, division

E Modulo

M N Less than, greater than

MONO Less than or equal, greater than or equal

O OO Equal

J Logical negation

P Logical AND

Q Logical OR

Note: expressions are evaluated left to right; there is no operator precedence. Parentheses may be supplied to force a particular evaluation order.

roff/troff

.if	Example
	Inside a macro de nition, set the spacing and print the second argument. (The extra backslashes are necessary immed. One backslash is stripped off when the macro is rst read, so the second one is needed for it to be evaluated correctly when the macro is executed.)
	%(,)" #\$* & J\$##D \$\$ #K #\$ + : # 2##D # %#L
.ig	[ ]
	Ignore following text, up to line beginning with yy (default is , as with ). Useful for commenting out large blocks of text or macro de nitions.
in.	[[R]]
	Set indent to n or increment indent by $\pm n$ . If no argument, restoe previous indent. Current indent is stored in register . Default scale is ems.
it	
	Set trap for input-line count, so as to invoke macro xx after n lines of input text have been read.
.lc	
	Set leader repetition character (value fo# ) to c instead of (dot).
.lf	
	Set the line number and lename for subsequent error messages ton and Plename (recent versions of only). Modi es registers and .
.lg	
	Turn ligature mode on if n is absent or nonzero.

398 Chapter 12 D nroff and troff

Set line length to n or increment line length by ±n. If no argument, restore previous line length. Current line length is stored in register.  Default value is 6.5 inches.  [ ] .ls  Set line spacing ton. If no argument, restore previous line spacing. Initial value is 1.  Example  Produce double-spaced output  [ ] .lt  Set title length to n (default scale is ems). If no argument, restore previous value.  [ ] [ ] .mc  Set margin character toc and place it n spaces to the right of margin. If c is missing, turn margin character off. If n is missing, use previous value. Initial value for n is .2 inches in and 1 em in .  This command is usually used for producing "change bars" in documents. Seediffmk in Chapter 2, Unix Commands  [ ] .mk  Mark current vertical place in register r. Return to mark with or S# .  Do not adjust margins. Current adjustment mode is stored in register F. See also.ad .ne		
restore previous line length. Current line length is stored in register.  Default value is 6.5 inches.  [ ] .ls  Set line spacing ton. If no argument, restore previous line spacing. Initial value is 1.  Example  Produce double-spaced output  [ ] .lt  Set title length to n (default scale is ems). If no argument, restore previous value.  [ ] [ ] .mc  Set margin character toc and place it n spaces to the right of margin. If c is missing, turn margin character off. Ifn is missing, use previous value. Initial value for n is .2 inches in and 1 em in  This command is usually used for producing "change bars" in documents. Seediffmk in Chapter 2, Unix Commands.  [ ] .mk  Mark current vertical place in register r. Return to mark with or S# .  Do not adjust margins. Current adjustment mode is stored in register F. See also.ad .ne	[[R] ]	.II
Set line spacing ton. If no argument, restore previous line spacing. Initial value is 1.  Example  Produce double-spaced output  [ ]	Set line length to n or increment line length by $\pm n$ . If no argument, restore previous line length. Current line length is stored in register . Default value is 6.5 inches.	
value is 1.  Example  Produce double-spaced output  [ ]	[]	.ls
Produce double-spaced output  [ ]	Set line spacing ton. If no argument, restore previous line spacing. Initial value is 1.	
[ ]	Example	
Set title length to n (default scale is ems). If no argument, restoe previous value.  [ ] [ ] .mc  Set margin character toc and place it n spaces to the right of margin. If c is missing, turn margin character off. If n is missing, use previous value. Initial value for n is .2 inches in and 1 em in .  This command is usually used for producing "change bars" in documents. Seediffmk in Chapter 2, Unix Commands.  [ ] .mk  Mark current vertical place in register r. Return to mark with or S# .  Do not adjust margins. Current adjustment mode is stored in registerF .  See also.ad .ne	Produce double-spaced output	
Value.  [ ][ ]  Set margin character toc and place it n spaces to the right of margin. If c is missing, turn margin character off. If n is missing, use previous value. Initial value for n is .2 inches in and 1 em in  This command is usually used for producing "change bars" in documents. Seediffmk in Chapter 2, Unix Commands.  [ ]  Mark current vertical place in register r. Return to mark with or S#  .na  Do not adjust margins. Current adjustment mode is stored in registerF. See also ad  .na	[]	.lt
Set margin character toc and place it n spaces to the right of margin. If c is missing, turn margin character off. If n is missing, use previous value. Initial value for n is .2 inches in and 1 em in  This command is usually used for producing "change bars" in documents. Seediffmk in Chapter 2, Unix Commands.  [ ] .mk  Mark current vertical place in register r. Return to mark with or S#  Do not adjust margins. Current adjustment mode is stored in registerF . See also.ad  .ne	Set title length to n (default scale is ems). If no argument, restoe previous value.	
is missing, turn margin character off. If n is missing, use previous value. Initial value for n is .2 inches in and 1 em in  This command is usually used for producing "change bars" in documents. Seediffmk in Chapter 2, Unix Commands.  [ ] .mk  Mark current vertical place in register r. Return to mark with or S# .  Do not adjust margins. Current adjustment mode is stored in register. See also.ad .ne	[ ][ ]	.mc
Seediffmk in Chapter 2, Unix Commands.  [ ] .mk  Mark current vertical place in register r. Return to mark with or S#na  Do not adjust margins. Current adjustment mode is stored in register. See also.ad .ne	Set margin character too and place it n spaces to the right of margin. If c is missing, turn margin character off. If n is missing, use previous value. Initial value for n is .2 inches in and 1 em in .	
Mark current vertical place in register r. Return to mark with or S# .  .na  Do not adjust margins. Current adjustment mode is stored in registerF .  See also.ad  .na	This command is usually used for producing "change bars" in documents. Seediffmk in Chapter 2, Unix Commands.	
Do not adjust margins. Current adjustment mode is stored in register. See also.ad .ne	[]	.mk
Do not adjust margins. Current adjustment mode is stored in register.  See also.ad .ne	3	
See also.ad.		.na
	Do not adjust margins. Current adjustment mode is stored in registerF. See also.ad	
If n lines do not remain on this page, start a new page.		.ne
	If n lines do not remain on this page, start a new page.	

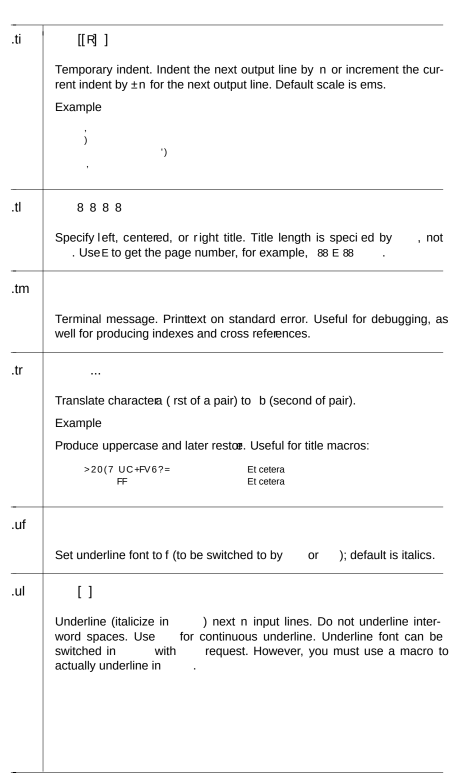
	Do not II or adjust output lines. See also .ad and .Þ.			
.nh				
	Turn hyphenation off. See also.hy.			
.nm	[ ]			
	Number output lines (if $n=0$ ), or turn numbering off (if $n=0$ ). $\pm n$ set initial line number; $m$ sets numbering interval; $s$ sets separation of numbers and text; $s$ sets indent of text. Useful for code segments, poetry, et See also.nn.			
.nn				
	Do not number next n lines, but keep track of numbering sequence which can be resumed with -, . See also.nm.			
.nr	[]			
	Assign value n to number register r and optionally set auto-increment to m.			
	Examples			
	Set the "box width" register to line length minus indent:			
	21#3 #3			
	Set page layout values forms macros:			
	??T Line length %A33. ) #3??4 4 Page offset ;*#3%*- Vertical spacing			
	In , auto-increment a footnote-counter register:			
	, Reset to zero on each page			
	Note: inside a macro de nition, # should be ##.			

	.ns
Turn on no-space mode. See alsors.	
!	.nx
Switch to Ple and do not return to current le. See also .so.	
	.os
Output saved space speci ed in previous " request.	
	.pc
Use c (instead of E) as the page number character within / coding.	
	.pi
Pipe the formatter output through a Unix command, instead of placing it on standard output ( and only). Request must occur before any output.	
Example	
Process nroff output with col	
[[R] ]	.pl
Set page length to n or increment page length by $\pm n$ . If no argument, restore default. Current page length is stored in register . Default is 11 inches.	
	.pm
Print names and sizes of all de ned macros.	
[[R] ]	.pn
Set next page number to n or increment page number by ±n. Current page number is stored in registerE.	
	<u> </u>

.po	[[R] ]
	Offset text a distance of n from left edge of page or else increment the current offset by ±n. If no argument, return to previous offset. Current page offset is stored in register .
.ps	
	Set point size to n ( only, accepted but ignored by ). Current point size is stored in register . Default is 10 points.
.rd	[ ]
	Read input from terminal, after printing optional prompt.
.rm	
	Remove request, macro or stringx.
.rn	
	Rename request, macro or stringx to yy.
.rr	
	Remove registerr. See also.nr.
.rs	
	Restoe spacing (disable no-space mode). Seens.
.rt	[R]
	Return (upward only) to marked vertical place, or to ±n from top of page or diversion. See also.mk.
.so	
	Switch out to Þle, then return to current le; that is, read the contents of another Þle into the current le. See also .nx.
402	Chapter 12 D nrof and troff

18 October 2001 15:19

	.sp
Leaven blank lines. Default is 1. You may use any vertical value, with an appropriate unit speci er, for n.	
	.ss
Set space-character size to/36 em (no effect in ).	
"	.sv
Saven lines of space; output saved space with .	
' [ ]	.sy
Execute Unix command with optional arguments ( only).  Example	
Search for the rst argument; accumulate in a temp le:	
' 8##D QP8 NN	
(Note the extra backslash in $\#D$ . This example occurs inside a macro de nition. One backslash is stripped off when the macro is rst read, so the second one is needed for it to be evaluated correctly when the macro is executed.)	
[ ][-] [ ]	.ta
Set tab stops at positionsn, m, etc. If t is not given, tab is left-adjusting. Use a- to move relative to the previous tab stop.	
Values for t	
<ul><li>? Left adjust</li><li>9 Right adjust</li><li>0 Center</li></ul>	
-	.tc
De ne tab repetition character as c (instead of whitespace). / usesc when expanding tabs. For example, you might use when formatting a table of contents.	
Alphabetical Summary of Requests Ñ. t	c 403



404 Chapter 12 D nrof and troff

" [ ] .vs

Set vertical line spacing to n. If no argument, restore previous spacing.

Current vertical spacing is stored in register" . Default is 1/6 inch.

& [ ] .wh

The "when" request. When position n is reached, execute macroxx; negative values are calculated with respect to the bottom of the page. Ifxx is not supplied, remove any trap(s) at that location. (A trap is the position on the page where a given macro is executed.) Two traps can be at the same location if one is moved over the other with . They cannot be placed at the same location with & .

## **Escape Sequences**

Sequence	Effect		
##	Prevent or delay the interpretation of \.		
#	Printable version of the current escape character (usually #).		
#8	W(acute accent); equivalent to#3 .		
#X	X (grave accent); equivalent to#3 .		
#	- (minus sign in the current font).		
#	Period (dot).		
#	Unpaddable space-size space character.		
#	Concealed (ignored) newline.		
#,	Digit-width space.		
#S	1/6-em narrow space character (zero width in ).		
#Y	1/12-em half-narrow space character (zero width in ).		
#P	Nonprinting, zero-width character.		
#J	Transpaent line indicator.		
#\$	Beginning of comment.		
#D	Interpolate macro argument 1 n 9.		
#E	Default optional hyphenation character.		
#3	Character namedxx. See the later section "Special Characters."		
#B or #B3	Interpolate string x or xx.		
#	Noninterpreted leader character.		
#88	Bracket-building function.		
#	Make next line continuous with current.		
#08 8	Character namedabcd ( only).		
#	Forward (down) 1/2-em vertical motion (1/2 line in ).		

Escape Sequences 405

Sequence	Effect
#(8 : 8	Draw a line from current position by deltas x,y ( only).
#(8 8	Draw circle of diameter d with left edge at current position ( only).
#(8 8	Draw ellipse with horizontal diameter d1 and vertical diameter d2, with left edge at current position (only).
#(8 8	Draw arc counterclockwise from current position, with center at x1,y1 and endpoint at x1+x2,y1+y2 (only).
#(8Z8	Draw spline from current position through the specied coordinates ( only).
# or #3 or #	Change to font namedx or xx or to position n. If x is % return to the previous font.
# or #3	Format of number registerx or xx, suitable for use with
#8 8	Local horizontal motion; move right n or, if n is negative, move left.
#C8	Set character height ton points, without changing width ( only).
#	Mark horizontal input place in register x.
#8 8	Draw horizontal line of length n (optionally with c).
#?8 8	Draw vertical line of length n (optionally with c).
# ,#3	Interpolate number registerx or xx.
#- , #-3	Interpolate number registerx or xx, applying auto- increment.
# , # 3	Interpolate number registerx or xx, applying autodecrement.
#8 8	Character numbern in the current font ( only).
#88	Overstrike charactersa, b, c
#	Break and spread output line.
#	Reverse 1-em vertical motion (reverse line in ).
# ,#R	Change point size ton or increment by n. For example, #, returns to previous point size.
#3 , #R3	Just like#, but allow unambiguous two-character point sizes (recent only).
#*8 <b>8</b>	Slant output n degrees to the right. Negative values slant to the left. A value of zero turns off slanting (only).
#	Noninterpreted horizontal tab.
#	Reverse (up) 1/2-em vertical motion (1/2 line in ).
#"8 8	Local vertical motion; move down n, or, if n is negative, move up.
#&8 8	Interpolate width of string.
#!8 8	Extra line-space function (n negative provides space before, n positive provides after).

Sequence	Effect		
#@8 8	Output text as a device control function ( only).		
#	Print c with zero width (without spacing).		
#K	Begin multiline conditional input.		
#L	End multiline conditional input.		
#	x, any character not listed above.		

### Predefined Registes

There are two types of prede ned registers: read-only and read-write. These are all accessed via the# escape sequence, even though some of them actually return string values.

#### Read-Only Reigsters

- D Number of arguments available at the current macro level.
- DD Process ID of process ( only).
- > Set to 1 in , if option used; always 1 in Name of the current input le (recent only).
- C Available horizontal resolution in basic units.
- ? Current line spacing (set by ) value (recent only).
- 9 Number of unused number registers (recent only).
  - Set to 1 in  $\,$  , if  $\,$  option used; always 0 in  $\,$  ; in  $\,$  , the string #B3  $\,$  contains the value of  $\,$  .
- ; Available vertical resolution in basic units.
  - Post-line extra line space most recently utilized using#18 8.
  - Emboldening level (recent only).
  - Number of lines read from current input le.
  - Current vertical place in current diversion; equal to register when there is no diversion.
  - Current font as number (1 to 4 in ; 1 to 99 in )
  - Text baseline high-water mark on current page or diversion.
  - Current indent.
- F Current adjustment mode.
  - Current output horizontal position.
  - Current line length.
  - Length of text portion on previous output line.
  - Current page offset.
  - Current page length.
  - Current point size.
  - Distance to the next trap.
  - Equal to 1 in II mode and 0 in no- II mode.
- " Current vertical line spacing.
- & Width of previous character.

Predebned Registers 407

- ! Reserved version-dependent register.
- ' Reserved version-dependent register.

Name of current diversion.

#### Read-Wite Registers

E Current page number.

Character type (set by#& function).

Width (maximum) of last completed diversion.

Height (vertical size) of last completed diversion.

- & Current day of the week (1 to 7).
- ' Current day of the month (1 to 31).

Current horizontal place on input line.

Output line number.

Current month (1 to 12).

Vertical position of last printed text baseline.

Depth of string below baseline (generated by#& function).

Height of string above baseline (generated by#& function).

# Special Charactes

This section lists the following special characters:

- · Characters that reside on the standard fonts
- Miscellaneous characters
- · Bracket-building symbols
- Mathematics symbols
- · Greek characters

The characters in the rst table below are available on the standard fonts. The characters in the remaining tables are available only on the special font.

Table 12•2: Characters on the Standard Fonts

Input	Char	Character Name
8	,	Close quote
X	٤.	Open quote
#3	_	Em-dash (width of "m")
#3	_	En-dash (width of "n")

408 Chapter 12 D nrof and troff

Years since 1900.

a Yes, there's a potential Y2K problem here. This will be " in 2000.

Table 12•2: Characters on the Standard Fonts (continued)

Input	Char	Character Name
#[		Minus in current font
[		Hyphen
#3'		Hyphen
#3	•	Bullet
#3		Square
#3	_	Rule
#31	14	1/4
#3	12	1/2
#35I	34	3/4
#3		ligatur e
#3		ligatur e
#3	ff	ff ligature
#3	f	f ligatur e
#3	f	f ligatur e
#3		Degree
#3	†	Dagger
#3		Foot mark
#3	¢	Cent sign
#3	®	Registeed
#3	©	Copyright

Table 12•3: Miscellaneous Characters

Input	Char	Character Name
#3	§	Section
#3	,	Acute accent
#W	,	Acute accent
#3	،	Grave accent
#X	،	Grave accent
#3	_	Underrule
#3 N		Right arrow
#3M		Left arrow
#3		Up arrow
#3		Down arrow
#3		Box rule
#3	<b> </b> ‡	Double dagger

Special Characters 409

Table 12•3: Miscellaneous Characters (continued)

Input	Char	Character Name
#3		Right hand
#3		Left hand
#3	0	Circle

Table 12•4: Bracket-Building Symbols

Input	Char	Character Name
#3		Left top of big curly bracket
#3		Left center of big curly bracket
#3		Left bottom of big curly bracket
#3		Right top of big curly bracket
#3		Right center of big curly bracket
#3		Right bottom of big curly bracket
#3		Left ceiling (left top) of big square bracket
#3"		Bold vertical
#3		Left oor (left bottom) of big square bracket
#3		Right ceiling (right top) of big square bracket
#3		Right oor (right bottom) of big square bracket

Table 12•5: Mathematics Symbols

Input	Char	Character Name
#3		Math plus
#3		Math minus
#3		Math equals
#3BB		Math star
#3	/	Slash (matching backslash)
#3		Square root
#3	-	Root en extender
#3NO		Greater than or equal to
#3MO		Less than or equal to
#300		Identically equal
#3ZZ		Approximately equal
#3	~	Approximates
#3JO		Not equal
#3	×	Multiply
#3	<u>-</u>	Divide

410 Chapter 12 Đ nrof and troff

Table 12•5: Mathematics Symbols (continued)

Input	Char	Character Name
#3-[	±	Plus-minus
#3		Cup (union)
#3		Cap (intersection)
#3		Subset of
#3		Superset of
#3		Improper subset
#3		Improper superset
#3	!	In nity
#3	"	Partial derivative
#3	#	Gradient
#3	_	Not
#3	\$	Integral sign
#3	%	Proportional to
#3	&	Empty set
#3	'	Member of
#3		Or

#### **Greek Characters**

Characters with equivalents as uppercase English letters are available on the standard fonts; otherwise, the characters in Table 12-6 exist only on the special font.

Table 12•6: Greek Characters

Input	Char	Char Name	Input	Char	Char Name
#3B	(	alpha	#3B>	Α	ALPHA
#3B	)	beta	#3B2	В	BETA
#3B	*	gamma	#3BU	+	GAMMA
#3B	,	delta	#3B(	,	DELTA
#3B	-	epsilon	#3B7	E	EPSILON
#3B		zeta	#3B\	Z	ZETA
#3B'	/	eta	#3B<	Н	ETA
#3B	0	theta	#3BC	1	THETA
#3B	2	iota	#3B+	ı	IOTA
#3B	3	kappa	#3B6	K	KAPPA
#3B	4	lambda	#3B?	5	LAMBDA
#3B	μ	mu	#3B=	М	MU

Special Characters 411

Table 12•6: Greek Characters (continued)

Input	Char	Char Name	Input	Char	Char Name
#3B	6	nu	#3B	N	NU
#3B	7	xi	#3B0	8	ΧI
#3B	9	omicron	#3BA	0	OMICRON
#3B	<i>:</i>	pi	#3B%	;	PI
#3B	<	rho	#3B9	Р	RHO
#3B	=	sigma	#3B*	>	SIGMA
#3	?	terminal sigma			
#3B	@	tau	#3B	Т	TAU
#3B	A	upsilon	#3B/	В	UPSILON
#3B	C	phi	#3B	D	PHI
#3B!	E	chi	#3B@	X	CHI
#3B	F	psi	#3B]	G	PSI
#3B&	Н	omega	#3B1	ı	OMEGA





# mm Macros

This chapter presents the following topics:

- Alphabetical summary of the mm macros
- Prede ned string names
- Number registers
- Other reserved names
- Sample document

# Alphabetical Summary of mm Macros

	.1C
Return to single-column format.	
	.2C
Start two-column format.	
	.AE
End abstract (see AS).	

.AF	[ ]					
	Alternate format for rst page. Change rst-page "Subject/Date/From" format. If argument is given, other headings are not affected. No argument suppresses company name and headings.					
.AL	[ ][ ][ ]					
	Initialize numbered or alphabetized list. Specify list type, and indent of text. If third argument is , spacing between items is suppressed. Mark each item in list with ; end list with . Default is numbered listing. Default text indent is speci ed in register .					
	Туре					
	Arabic numbers Uppercase letters Lowercase letters Roman numerals, uppercase					
	Roman numerals, lowercase					
.AS	[ ][ ]					
	Start abstract of speci edtype, indenting n spaces. Used with and only. End with .					
	Туре					
	Abstract on cover sheet and rst page					
	Abstract only on cover sheet Abstract only on Memorandum for File cover sheet					
.AT						
	Author's title appears after author's name in formal memoranda.					
	, tallel o title appears alter author o hame in formal memoranda.					
.AU	[ ][ ][ ][ ]					
	Author's name and other information (up to nine arguments) supplied at beginning of formal memoranda.					

414 Chapter 13 - mm Macros

	.AV
Approval signature line for name. Closing macro in formal memoranda.	
[ ][ ]	.B
Setbarg in bold (underline or overstruck in ) and parg in previous font; up to six arguments.	
	.BE
End bottom block and print after footnotes (if any), but before footer. See.BS	
[ ][ ]	.BI
Setbarg in bold (underline or overstruck in ) and iarg in italics; up to six arguments.	
[ ][ ]	.BL
Initialize bullet list. Specify indent of text. Default indent is 3 and is specied in register and argument is a suppressible between items.	
[ ][ ]	.BR
Set barg in bold (underline or overstruck in ) and rarg in roman; up to six arguments.	
	.BS
Begin block of text to be printed at bottom of page, after footnotes (if any), but before footer. End with .	
[ ][ ][ ][ ][ ]	.CS
Cover-sheet information supplied for formal memoranda. The arguments represent the counts of the respective items that are nomally automatically computed. You may provide a value to override the computed one.	
Alphabetical Summary of mm Macros — .0	CS 41

.DE	
	End static display started with or oating display started with .
.DF	[ ][ ][ ]
	Start oating display. That is, if the amount of space required to output text exceeds the space remaining on the current page, the display is saved for the next page, while text following the display is used to II the current page. (See also registers and .) Default type is no indent; default mode is no-II. rindent is the amount by which to shorten the line length in order to bring text in from the right margin. End display with .
	Туре
	or No indent (default). or Indent standard amount. or Center each line individually. or Center as a block.
	Mode
	or No- II mode (default). or Fill mode.
.DL	[ ][ ]
	Initialize dashed list. Specify indent of text. Default indent is 3 and is speci ed in register . If second argument is , suppress blank line between items.
.DS	[ ][ ][ ]
	Start static display. That is, if the display doesn't t in the remaining space on the page, a page break occurs, placing the display at the top o the next page. See.DF about type, mode, and rindent. End display with .
.EC	[ ][][ ]
	Equation caption. Arguments optionally override default numbering, where ag determines use of numbern. See.EQ
416 (	Chapter 13 mm Macros

416 Chapter 13 - mm Macros

Flag	.EC
n is a pre x to number (the default).	
n is a suf x.	
n replaces number.	
[ ]	.EF
Print three-part string as even page footer; parts are left-justi ed, centered, and right-justi ed at bottom of every even page.	-
[ ]	.EH
Print three-part string as even page header; parts are left-justi ed, cer tered, and right-justi ed at top of every even page.	1-
	.EN
End equation display. See.EQ	
[ ]	.EQ
Start equation display to be processed by , using text as label (see .EQ. End with . See Chapter 17troff Preprocessors more information on .	
1 [ ][ ][ ]	.EX
Exhibit caption. Arguments optionally override default numbering, where ag determines use of numbern.	
Flag	
n is a pre x to number (the default). n is a suf x.	
n replaces number.	
[ ]	.FC
Use text for formal closing.	

Alphabetical Summary of mm Macros  $\,-\,$  .FC 417

.FD	[ ][ ]						
	Set default footnote format to n, as described in the next table. With a second argument of , footnote numbering starts over at 1 each time a rst-level heading is encountered.						
	Value	Hyphenation	Adjust	Text Indent	Label Justi cation		
	# \$ % &	Off On Off On Off On Off On Off On Off On Off	On On Off Off On On Off Off On Off Off O	On On On On Off Off Off Off Off On On On	Left Left Left Left Left Left Left Left		
		On	Off	On	Right		
.FG	End footnote. See.FS  ( [ ][][]  Figure title follows. Arguments optionally override default numbering, where ag determines use of number n.  Flag  n is a pre x to number (the default). n is a suf x. n replaces number.						
.FS	[] Start fo		as indica	tor. Default is	numbered footnote. End		
.H					n is from 1 to 7. The may be used for footnote		
418	Chapter 1	3 – mm Macros					

marks or other text that should not appear in the Table of Contents. See any of the following sections for more information.	.H
Number Registers	
<ul> <li>Page eject.</li> <li>Break after heading.</li> <li>Centered heading.</li> <li>Type of rst paragraph after heading.</li> <li>Space after heading.</li> <li>Unnumbered headings.</li> </ul>	
Strings	
Font control. Point size.	
Macros	
Heading mark. Unnumbered headings. ! , . , / User-supplied macros invoked during output of header.	
[]	.HC
Use characterc as hyphenation indicator.	
[][]	.HM
Set the heading mark style for the seven levels of headings. Each heading can be arabic ( or ), roman ( or ), or alphabetic ( or ).	
	.HU
Unnumbered heading follows. Same as except that no heading mark is printed (see number register - ).	
!	.HX
User-supplied exit macro executed before printing the heading.	
Alphabetical Summary of mm Macros — .H	 IX 419

.HX	The derived level dlevel is equal to the real level rlevel if is invoked by the user. If is used, dlevel is equal to the value of the - register, and rlevel is zero. In both cases,text is the actual heading text.					
.HY						
	User-supplied exit macro executed in middle of printing the heading. See .HX for information about dlevel, rlevel, and text.					
.HZ	/					
	User-supplied macro executed after printing the heading. SeeHX for information about dlevel, rlevel, and text.					
.l	[ ][ ]					
	Set iarg in italics (underline in ) and parg in previous font. Up to six arguments.					
.IB	[ ][ ]					
	Set iarg in italics (underline in ) and barg in bold. Up to six arguments.					
.IR	[ ][ ]					
	Setiarg in italics (underline in ) and rarg in roman. Up to six arguments.					
.LB	[ ][ ][ ]					
	List beginning. Allows complete control over list format. Begin each list item in the list with ; end the list with :					
	n Text indent.					
	m Mark indent.					
	pad Padding associated with mark.					
	type					
	If 0, use the speci ed mark. If nonzero, and mark is , , , , or , the list is automatically numbered or alphabetically sequenced. In this case, type controls how mark is displayed. For example, if mark is currently , type has the following results.					

420 Chapter 13 – mm Macros

Туре	Decut	
	Result 1.	.LB
	1)	
	(1)	
"	[1]	
#	<1>	
\$	<del>{1}</del>	
hangin	I or text to label each list entry. mark can be null (creates g indent); a text string; or , , , or to create an automatiumbered or lettered list. See.AL	
LI-space Numbe Default	er of blank lines to output between each following macro.	
LB-space Numbe	er of blank lines to output by macro itself. Default is 0.	
[]		.LC
Clear list le	vel up to n.	
[]		.LE
	st started by , , , , , or . An argument of line of whitespace (.5v) after the list.	
[ ]	[ ]	.LI
	List must be initialized (see .AL, .BL, .DL, .LB, .ML, and .VL)	
and then cl by the list-	osed using . If mark is speci ed, it replaces the mark set nitialization macro. If mark is speci ed along with second f , the mark is pre xed to the current mark.	
and then cl by the list-	nitialization macro. If mark is speci ed along with second	

Specify memorandum type and title. Controls format of formal memoranda and must be speci ed after other elements, such as , ,
, and . User-supplied title is pre xed to page number.
Туре
No type.  Memorandum for le (default).  Programmer's notes.  Engineer's notes.  Released paper.  # External letter.
string string is printed.
New date. Change date that appears in formal memoranda.
Notation end. See.NS
Numbered paragraphs with double-line indent at start of paragraph. Se also .P.
[ ]
Notation start. Used with 0 and 0 / (memorandum for le) to specify note for cover sheet. Otherwise used at end of formal memoranda. Specify notationtype
Туре
Copy to (the default). Copy (with attention) to. Copy (without att.) to. Att.
" Atts.
# Enc.
<ul><li>\$ Encs.</li><li>% Under Separate Cover.</li></ul>

422 Chapter 13 – mm Macros

&	Letter to.	.NS
1	Memorandum to.	
	Copy (with atts.) to.	
	Copy (without atts.) to. Abstract Only to.	
	Complete Memorandum to.	
stri	•	
1	[ ]	.OF
	t three-part string as odd page footer; parts are left-justi ed, centered right-justi ed at bottom of every odd page.	, k
1	[ ]	.OH
	t three-part string as odd page header; parts are left-justi ed, cer d, and right-justi ed at top of every odd page.	1-
12	[ ]	.OK
	er keywords. Specify topic to appear on cover sheet of formal memoda. Up to nine arguments.	-
1		.OP
Foi	ce an odd page.	
	[ ]	.P
	rt new paragraph. A paragraph type can be specied, overriding ault. Various registers can be set to control default formats:	
3	Paragraph type for document (default is 0). Amount of indent (default is 3n).	
, 4	Spacing between paragraphs (default is one line of white space). Set this to 1 to produce numbered paragraphs.	
Тур	е	
	Left-justi ed (the default). Indented.	
	Indented except after displays ( ), lists ( ), and headings ( ).	
_	Alphabetical Summary of mm Macros —	 P 423

.PF	[ ]
	Print three-part string as page footer; parts are left-justi ed, centered, and right-justi ed at bottom of every page. Use 5555 in string to obtain page number. See alsoEFand .OF.
.PH	[ ]
	Print three-part string as page header; parts are left-justi ed, centered and right-justi ed at top of every page. Use 5555 in string to obtain page number. See alsoEH and .OH.
.PM	[ ]
	Proprietary marking on each page.
	Туре
	Private.
	Notice.
.PX	·!
	Page-heading user exit. Invoked after restoration of default environment See.TP.
.R	
	Return to roman font (end underlining or overstriking in ).
.RB	[ ][ ]
	Setrarg in roman and barg in bold. Up to six arguments.
.RD	[ ]
	Read input from terminal, supplying optional prompt.
.RF	
	End of reference text. See alsoRS
_	

424 Chapter 13 - mm Macros

[ ][ ]	.RI
Setrarg in roman and barg in italics. Up to six arguments.	
[ ][ ]	.RL
Initialize reference list, essentially a numbered list with number set within brackets (6 7). Specify indent of text; the default is set through register . If second argument is , omit space between list items.	
[ ][ ]	.RP
Produce reference page.	
Counter	
Reset the reference counter (default).  Do not reset the reference counter.	
Skip	
Put on a separate page (default).  Do not issue a following 2.  Do not issue a preceding 2.  Do not issue either a preceding or following 2.	
[ ]	.RS
Start automatically numbered reference. End with . If provided, use strname as a 3 string in which to save the reference number surrounded by brackets and appropriate line motions. This allows referring to the reference again from text further on in the document.	
Example	
80 9 :: 5;< 0= 0>=? @4 905A0 ? 0 0 BB0 C0 C0 BB0 9 :D> 80 9 :: D0= @ C0 4D0 4 B0 D0 "	
C ,+ *,03? 0C ,9 0 0E? @4 90 ? 0, + C0+? 43 5;<= 4 , 3,	
0,4+ BBF0 ,9?3-B0 BF,,	

	T					
.S	[[d]][[d]					
	either argument current value ( )	n and vertical spacing to m (3 only). Alternatively, can be speci ed by incrementing or decrementing the, default value ( ), or previous value ( ). Default point t vertical spacing is 12.				
.SA	[]					
	Set right margin justi cation for 3	Set right margin justi cation to n. Defaults are no justi cation for , justi cation for 3 .				
	Values for n					
	No justi cation.	on.				
.SG	( [ ][ ] )					
	obtained from the location, departn	hor's name on the signature line. (The Author's name is emacro.) With a second argument of, the author's nent etc. are placed on the same line as the name of the ad of on the line with the last author's name.				
.SK	2					
	Skip n pages. Si	milar to a*4 request.				
.SM	[ ][ ]					
		by one point. Multiple arguments are concatenated, with ced in size, as described in this table.				
	# of Arguments	Action				
	One	Reduce size of rst string by one point.				
	Two Three	Reduce size of rst string by one point.  Reduce size of middle string by one point.				
		<u> </u>				
	1					

426 Chapter 13 - mm Macros

[]							.SP
	blank vert os do not a			spacin	g request	s of two consecutive	
[	][][	]					.TB
	able title. g determin				override	default numbering,	
Flag							
n is a	a pre x to r a suf x. places num	•	efault).				
	][	][	11	][	1		.TC
Generate	table of o	contents in	forma	t speci	ed by arg	guments. The levels leternined by setting	. 3
	amount of					before themspacing adings have a blank	
than or e otherwise page num	qual to tleve, the head	vel are out ling and pa at the righ	put with age nur it marg	n page mber ar in, and	numbers e separa	Heading levels less at the right margin; ted by two spaces. If , a leader is output	
							.TE
End table	e. See.TS						
[]							.TH
	e header. I ble headers				eceding 0	. Use to sup-	
-			Alphat	etical S	Summary	of mm Macros — .T	——— Н 427

.TL	[[ ]]
	Supply title for formal memoranda. charge and le are the "charging case" and "ling case" for the memorandum; not too useful outside the Bell System.
.TM	[]
	Supply number n for technical memoranda.
.TP	
	Page top macro, invoked automatically at the beginning of a new page. Executed in environment in which heading is output. See also.PH.
.TS	[]
	Start table to be processed by 3*B. Use to put a table header on all pages. End table header with . End table with . See Chapter 17 for more information on 3*B.
.TX	!
	User-supplied macro executed before table-of-contents titles.
.TY	
	User-supplied macro executed before table-of-contents header.
.VL	[ ][ ]
	Initialize variable item list. Used to produce indented or labeled paragraphs. Indent text n spaces and indent markm spaces. If third argument is , omit space between list items. Begin each item with , specifying a label for each item; end list with .
.VM	[ ][ ]
	Vertical margin. Add n lines to top margin and m lines to bottom.
400 (	Charter 42 mm Magnes

428 Chapter 13 - mm Macros

Change column or footnote width to x.

Values for x

All footnotes same as rst.

- Turn off mode. Normal default mode.
- Wide displays.
- A= Use default column mode.
- Wide footnotes.
- Turn off = mode.

### **Predefined String Names**

Bullet: same as5<\*- .

List of indents for table-of-contents levels.

Current date, unless overridden. Month, day, year (e.g., January 1, 2000).

and a double hyphen in Em dash string (em dash in3

Footnote number generator.

Fonts used for each level of heading (1 = roman, 2 = italic, 3 = bold).

Point size used for each level of heading.

Title set for "LIST OF EQUATIONS."

Title set for "LIST OF FIGURES."

- Title set for "LIST OF TABLES."
- Title set for "LIST OF EXHIBITS."

SCCS release and level ofnm.

Reference number generator.

- Title for "REFERENCES."
- Trademark string. Places the letters "TM" in a smaller point size, one-half line above the text it follows.

### Number Registers Used in mm

Table 13-1 listsmm's number registers. A dagger (†) next to a register name indicates that the register can be set only from the command line or before themm macro de nitions are read by the formatter. Any register having a single-character name can be set from the command line with the A option.



Table 13 1: mm Number Registers

Register	Description	
I	If set to 1, omit technical memorandum headings and provide spaces appropriate for letterhead (see.AF macro).	
-	Omit author information on rst page (see .AU macro).	
1	Flag indicating type of copy (original, draft, etc.).	
В	Level of headings saved for table of contents (seeTC macro).  Default is 2.	
4	If set to 1 (default), list of gures and tables appear on same page as table of contents. Otherwise, they start on a new page.	
I	If set to 1, use debug mode (mm continues even after encountering normally fatal errors). Default is 0.	
	If set to 1, eject page after each oating display. Default is 0.	
	Set format of oating displays (see .DF macro).	
,	Set space used before and after static displays.	
I	Font for Subject/Date/From. 0 (bold, the default) or 1 (roman).	
+	Equation counter, incremented for each macro.	
)	Heading level for page eject before headings. Default is 0 and no eject.	
	If set to 1, place equation label at left margin. Default is 0.	
Н	Exhibit counter, incremented for each! macro.	
9	Figure counter, incremented for each ( macro.	
,	Vertical spacing between footnotes.	
0 0%	Heading counters for levels 1 to 7, incremented by macro of corresponding level or by macro if at level given by register Registers to % are reset to 0 by any (or ) macro at a lower-numbered level.	
*	Level of heading for which break occurs before output of body text.  Default is 2.	
+	Level of heading for which centering occurs. Default is 0.	
	Type of indent after heading. Values are 0 (left-justi ed), 1 (indented, the default), 2 (indented except after , , ).	
,	Level of heading for which space after heading occurs. Default is 2.	
3	Numbering type of heading: 1 (single) or 0 (concatenated, the default).	
-	Set level of heading at which unnumbered headings occur. Default is 2.	
F	If set to 1, enable hyphenation. Default is 0.	
1	Set length of page. Default is 66v.	

Table 13 1: mm Number Registers (continued)

Register Description		
	Flag to print list of equations after table of contents: 0 (don't print, the default) or 1 (print).	
	Like , but for list of gures.	
	Default indent of lists. Default is 6n for and 5n for 3 .	
,	Set spacing between items in nested lists. Default is 6 (spacing between all levels of list).	
3	Like , but for list of tables.	
Н	Like , but for list of exhibits.	
1	Set page-numbering style:	
	All pages get header (the default)	
	Header printed as footer on page 1	
	2 No header on page 1	
	3 Section-page as footer	
	4 No header unless has been invoked	
	5 Section-page and section- gure as footer	
4	Set numbering style for paragraphs: 0 (unnumbered, the default) or 1	
1	(numbered).  Offset of page For a value is unscaled number representing	
ı	Offset of page. For , value is unscaled number representing character positions; default is 9 (.75i). Foß , value is scaled; default is .5i.	
1+	Set numbering style for pages in table of contents: 0 (lowercase roman, the default) or 1 (arabic).	
1	Set separator for gure number in captions. 0 (use period, the default); 1 (use hyphen).	
	Current page number.	
	Amount of indent for paragraph. Default is 5n for and 3n for	
	3 .	
,	Amount of spacing between paragraphs. Default is 3v.	
3	Paragraph type. Values are 0 (left-justi ed, the default), 1 (indented), 2 (indented except after , , ).	
J	Suppress "PRIVATE" header by setting to 0 (default).	
	Reference counter, incremented for each .	
I	Default point size for 3 . Default is 10. Vertical spacing is K .	
	Standard indent for displays. Default is 5n for and 3n for	
	3 .	
I	Type of output device. Sets registers for speci c devices.	
*	Table counter, incremented for each .	

Number Registers Used in mm 431

Table 13 1: mm Number Registers (continued)

Register	Description	
I	Style of underlining for and . If not set, use continuous underline; if set, don't underline punctuation and whitespace. Default is 0.	
=	Width of page (line and title length). Default is 6i.	

# Other Reserved Macro and String Names

In mm, the only macro and string names you can safely use are names consisting of a single lowercase letter, or two-character names whose rst character is a lowercase letter and whose second character is anything but a lowercase letter. Of these, only + and are already used.

#### Sample Document

```
0>4 B0 D0 ">
=? @4 905A0?0 0BB0 C0 C0BB0 9:
 0>=@ C0 4>
C,0!!0> 0 F0 CD0 9 :: ,0 LD0 80'&%$#A" >
 0>80 9 :: >0>>0!!
0> C D0 H3 C >
5>0*,3+3
?,0:: C-:0C,+-,,,03?0C,90 C
:4B: 33 0
0E? @4 90D
3?0 H309 3 0 0 BBF
0+ B
CA3ABB049:,
5>0 B, C044
00 - : 3,
?0 BB E 90 - : 3,0E 0 C 3 C 0
00 BF,,
 0,0E?30E0C3: C0
00,9
3 0:++?04 4+ D0E 0 J C0 303?
BBE 90C,90
00:4B:33
```

```
mm
Macros
```

3 0: 04 4+ 0 C0B 3,0 08 B30 B D0E :4B: 3 C

= 0 CF03 0\*B E03? 0, +L,0 03? 0: L 3M

0E? @4 9 -, 90 00 +B-, ,



### ms Macros

This chapter presents the following topics:

- Alphabetical summary of *ms* macros
- Number registers for page layout
- Reserved macro and string names
- Reserved number register names
- Sample document

# Alphabetical Summary of ms Macros

.1C
Return to single-column format after .2C or .Mc. The .1C macro causes a page break.
.2C
Start two-column format. Return to single-column with .1C.
.AB
Begin abstract in cover sheet. End abstract with .AE.

434 Chapter 14 – ms Macros

.AE	.AE
End abstract begun with .AB.	
.AI	.AI
name address	
Print name, address, etc. of author's institution. Generally follows .AU in a cover sheet sequence; may be repeated up to nine times for multiple author/institution pairs.	
.AU name	.AU
Print author's name. Generally follows .TL and precedes .AI in a cover sheet sequence; may be repeated up to nine times for multiple authors.	
.B [text] [text2]	.В
Print <i>text</i> in boldface. If <i>text2</i> is provided, concatenate it with <i>text</i> , but in the previous font. If no arguments are supplied, equivalent to .ft 3 or .ft B.	
.B1	.B1
Enclose following text in a box. End box with .B2.	
.B2	.B2
End boxed text (started with .B1).	
.BD	.BD
Start block display. Text is output exactly as it appears in the source file, centered around the longest line. Same as .DS B. End with .DE.	
.BX word	.BX
Surround <i>word</i> in a box. Usually doesn't work for more than one word at a time, due to problems with filling. To box more than one word, separate each with an unpaddable space (\space).	

.CD	.CD
	Start centered display. Each line in the display is individually centered. Same as .DS C. End with .DE.
.DA	.DA
	Print today's date as the center footer of each page.
.DE	.DE
	End displayed text started with .DS.
.DS	.DS [type]
	Start displayed text. End with .DE.
	Туре
	B Left-justified block, centered; see .BD.
	c Centered display; see .CD.
	I Indented display (the default); see .ID.
	L Left-centered display; see .LD.
.EN	.EN
	End equation display started with .EQ.
.EQ	.EQ
	Start equation display to be processed by eqn. End with .En. See Chapter 17, troff Preprocessors, for more information on eqn.
.FS	.FS
	Start footnote. Text of footnote follows on succeeding lines. End with .FE.
.FE	.FE
	End footnote started with .FS.

	.I
Print <i>text</i> in italics. If <i>text2</i> is provided, concatenate it with <i>text</i> , but in the previous font. If no arguments are supplied, equivalent to .ft 2 or .ft I.	
.ID	.ID
Start indented display. Text is output exactly as it is in the source file, but indented 8 ens. Same as .DS I. End with .DE.	
.IP label n	.IP
Indent paragraph $n$ spaces with hanging <i>label</i> . RS and RE can be used for nested indents.	
.KE	.KE
End static keep started with .KS or floating keep started with .KF.	
.KF	.KF
Begin floating keep. End with .KE. That is, if the amount of space required to output the text exceeds the space remaining on the current page, the keep is saved for the next page, while text following the display is used to fill the current page.	
.KS	.KS
.KS  Start keep. End with .KE. Enclosed text stays on same page. If text won't fit on current page, a page break occurs.	.KS
Start keep. End with .ke. Enclosed text stays on same page. If text won't	.KS
Start keep. End with .ke. Enclosed text stays on same page. If text won't fit on current page, a page break occurs.	
Start keep. End with .ke. Enclosed text stays on same page. If text won't fit on current page, a page break occurs.  .LD  Start left-justified display. Block is centered, but individual lines are left	
Start keep. End with .KE. Enclosed text stays on same page. If text won't fit on current page, a page break occurs.  .LD  Start left-justified display. Block is centered, but individual lines are left justified in the block. Same as .DS L. End with .DE.	.LD
Start keep. End with .KE. Enclosed text stays on same page. If text won't fit on current page, a page break occurs.  .LD  Start left-justified display. Block is centered, but individual lines are left justified in the block. Same as .DS L. End with .DE.  .LG  Increase type size by two points (troff only). Restore normal type with	.LD
Start keep. End with .KE. Enclosed text stays on same page. If text won't fit on current page, a page break occurs.  .LD  Start left-justified display. Block is centered, but individual lines are left justified in the block. Same as .DS L. End with .DE.  .LG  Increase type size by two points (troff only). Restore normal type with	.LD

.LP	.LP
	Start block paragraph. Interparagraph spacing is determined by register PD. Default is .5v in troff and 1 line in nroff.
.MC	.MC cw gw
	Start multicolumn mode, with column-width $cw$ and gutter width $gw$ . The macro generates as many columns as can fit in the current line length. Return to single-column mode with .1c.
.ND	.ND date
	Supply the date, instead of using the current date. See also .DA.
.NH	.NH [n] heading text
	Numbered section heading; level $n$ of the section number is automatically incremented.
.NL	.NL
	Restore default type size (troff only). Used after .LG or .SM.
.PP	.PP
	Start standard indented paragraph. Size of paragraph indent is stored in register PI (default is 5 ens).
.QE	.QE
	End quoted paragraph started by .QSQS/.QE is similar to .QP.
.QP	.QP
	Begin quoted paragraph: indented on both sides, with blank lines above and below, and (in troff) with the type size reduced by 1 point.

.QS
.R
.RE
.RP
.RS
.SG
.SH
.SM
.TE

.TH	.TH
	End of table header. Must be used with a preceding .TS H.
.TL	.TL multiline title
	Title line(s) for cover sheet. A multiline title can be specified, ended by the next macro (usually .AU in the cover sheet sequence).
.TS	.TS [H]
	Start table to be processed by tbl. Use H to put a table header on all pages (end table header with .TH). End table with .TE. See Chapter 17 for more information on tbl.
.UL	.ul
	Underline following text, even in troff.

# Number Registers for Page Layout

Name	Meaning	Default
CW	Column width	7/15 of line length
FL	Footnote length	11/12 of line length
FM	Bottom margin	1 inch
GW	Intercolumn gap	1/15 of line length
HM	Top margin	1 inch
LL	Line length	6 inches
LT	Title length	6 inches
PD	Paragraph spacing	.3v
PI	Paragraph indent	5 ens
PO	Page offset	1 inch
PS	Point size	10 points
QI	Quotation indent	5 ens
VS	Vertical line spacing	12 points

## Reserved Macro and String Names

The following macro and string names are used by the ms package. Avoid using these names for compatibility with the existing macros. An italicized n means that the name contains a numeral (generally the interpolated value of a number register).

```
.]
                 [.
                      [c
                            [0
1C
     2C
           AB
                ΑE
                      ΑI
                                 ΑT
                                       AU
                                            AX
                            An
В
     В1
           B2
                BB
                      BG
                            BT
                                 BX
                                       С
                                            C1
C2
     CA
          CC
                CF
                      CH
                            CM
                                 CT
                                            DW
                                       DA
DY
     EE
           EG
                      EM
                            EN
                                       EQ
                                            ΕZ
FA
     FE
          FF
                FG
                      FJ
                            FΚ
                                 FL
                                       FN
                                            FO
FS
     FV
           FΧ
                FY
                      НО
                            Ι
                                 ΙE
                                       ΙH
                                            IM
In
     ΙP
           IZ
                KD
                      KF
                            ΚJ
                                 KS
                                       LB
                                            IG
LΡ
     LT
          MC
                ΜE
                      MF
                                       MO
                                            MR
                            MH
                                 MN
                                 PP
ND
          NL
                      OD
                            OK
                                       PT
                                            PY
     NH
                NP
     QF
                            R3
                                       RC
                                            RE
QΕ
           QP
                QS
                      R
                                 RA
                RT
                            S2
Rn
     RP
          RS
                      S0
                                 S3
                                       SG
                                            SH
     SN
           SY
                TA
                      TC
                            TD
                                 TE
                                       TH
                                            TL
SM
TM
     ΤQ
           TR
                TS
                      \mathbf{T}\mathbf{T}
                            TX
                                 UL
                                       US
                                            UX
WB
     WH
          WT
                XF
                      XK
                            XР
```

#### Reserved Number Register Names

The following number register names are used by the ms package. An italicized n means that the name contains a numeral (generally the interpolated value of another number register).

```
nT
     ΑJ
          ΑV
                BC
                     BD
                           ΒE
                                BH
                                     BQ
                                           BW
     EF
                                           Н1
CW
          FC
                FL
                     FM
                           FP
                                GA
                                     GW
Н2
     НЗ
          H4
                Н5
                     HМ
                           {
m HT}
                                I0
                                     IF
                                           ΙK
                IS
IM
     ΙP
          IR
                     IT
                           IX
                                In
                                     Jn
                                           KG
ΚI
     ΚM
                LE
                     LL
                          LT
                                MC
                                     MF
                                           MG
          L1
                     NC
                                     NS
                                           NX
ML
     MM
          MN
                NA
                          ND
                                NQ
     PD
          PΕ
                PF
                     PΙ
                                     PQ
                                           PS
OJ
                           PN
                                PO
PX
     QΙ
          QΡ
                RO
                     SJ
                           ST
                                т.
                                     TB
                                           TC
TD
     ΤK
          TN
                TQ
                     TV
                           TY
                                TZ
                                     VS
                                           WF
XX
     ΥE
          ΥY
                ZN
```

When you're writing your own macros, the safest bet is to use mixed-case letters for macro names. (Using uppercase letters could conflict with reserved *ms* names, and using lowercase letters could conflict with troff requests.)

## Sample Document

```
.ND April 1, 1999
.\" Released paper
.RP
.TL
Whizprog \- The Be All and End All Program
.AU
J. Programmer
.AI
```

```
Wizard Corp.
012 Binary Road
Programmer's Park, NJ 98765-4321
USA
.\" Abstract
.AB
This memorandum discusses the design and
implementation of
.I whizprog ,
the next generation of really
.B cool
do-it-all programs.
.AE
.NH
Requirements
.PP
The following requirements were identified. ...
Analysis
Here is what we determined. ...
.NH
Design
.PP
After much popcorn, we arrived at the
following design. \dots
Implementation
.PP
After more popcorn and lots of Jolt Cola,
we implemented
.I whizprog
using ...
.NH
Conclusions
We're ready to blow the socks off the market!
.SG
```



#### CHAPTER 15

## me Macros

This chapter presents the following topics:

- Alphabetical summary of *me* macros
- Predefined strings
- Predefined number registers
- Sample document

# Alphabetical Summary of me Macros

.1c	.1c
Return to single-column format. See .2c.	
.2c	.2c
Enter two-column format. Force a new column with .be; end two-column mode with .1c.	
.ar	.ar
Set page number in arabic.	

	.bwx
	Set $w$ in bold and $x$ in previous font.
	oct a m bott and a m previous ion.
d).	. (b type
	Begin block keep. End with .)b.
	Туре
	C Centered block keep.  F Filled block keep.
	L Left-justified block keep.
.)b	.)b
	End block keep started with . (b.
.ba	.ba n
	Set the base indent to $n$ .
.bc	.bc
	Begin column; used after .2c.
.bi	.bi w x
	Set $w$ in bold italics and $x$ in previous font.
.bl	.bl $n$
	Leave $n$ lines of whitespace. Equivalent to $.sp\ n$ inside a block.
.bu	.bu
	Begin paragraph marked by a bullet.

444 Chapter 15 – me Macros

.bx w x	.bx
Set $w$ in a box and $x$ immediately outside the box.	
.+c title	.+c
Begin chapter with <i>title</i> .	
.\$c title	.\$c
Begin numbered chapter with title.	
.\$C keyword n title	. <b>\$</b> C
User-definable macro. Called by .\$c, supplying $keyword$ (e.g., "Chapter" or "Appendix"), chapter or appendix number $(n)$ , and $title$ .	
. (c	.(c
Begin centered block. End with .)c.	
.)c	.)c
End centered block started with . (c.	
. (d	.(d
Begin delayed text. End with .)d.	
.)d	.)d
End delayed text. Print text with .pd.	
.ef '1'c'r'	.ef
	1

Print three-part footer on all even pages. Parts are left-justified, centered, and right-justified at bottom of every even page.

.eh	.eh '1'c'r'
	Print three-part header on all even pages. Parts are left-justified, centered, and right-justified at top of every even page.
.EN	.EN
	End equation display started with .EQ.
.ep	.ep
	End this page and print footnotes.
.EQ	.EQ format title
	Start equation display to be processed by eqn, using output <i>format</i> and having <i>title</i> printed on the right margin next to the equation. End with .en. See Chapter 17, <i>troff Preprocessors</i> , for more information on eqn.
	Format
	c Centered.
	I Indented. L Left-justified.
.\$f	.\$f
	Call to print footer.
.(f	.(f
	Begin text for footnote. End with .)f.
.)f	.)f
	End footnote text started with .(f.
.fo	.fo '1'c'r'
	Print three-part footer on all pages. Parts are left-justified, centered, and right-justified at bottom of every page.

.GE	.GE
End a picture created by gremlin. Must be used with a preceding .Gs. Recent versions of <i>me</i> only.	
.GF	.GF
End a picture created by gremlin, and "flyback" to the initial vertical position. Must be used with a preceding .GS. Recent versions of <i>me</i> only.	
.GS [flag]	.GS
Start a picture created by gremlin. Must be used with a following .GE or .GF. Recent versions of <i>me</i> only. (gremlin is a picture-drawing tool similar to pic that was developed at UCB.) The default action is to center the picture.	
Values for flag	
Place the picture next to the left margin.  Place the picture next to the right margin.	
.\$н	.\$H
Normally undefined macro, called immediately before printing text on a page. Can be used for column headings, etc.	
.\$h	.\$h
Call to print header.	
.he 'l'c'r'	.he
Print three-part heading on all pages. Parts are left-justified, centered, and right-justified at top of every page.	
.hl	.hl
Draw a horizontal line equal to the width of page.	
.hx	.hx
Don't print headings and footers on next page.	

.i	.i w x
	Set $w$ in italics (underline in nroff) and $x$ in previous font.
.IE	.IE
	End a picture created by ideal. Must be used with a preceding .IS. Recent versions of <i>me</i> only.
.IF	.IF
	End a picture created by ideal, and "flyback" to the initial vertical position. Must be used with a preceding .IS. Recent versions of <i>me</i> only.
.IS	.IS
	Start a picture created by ideal. Must be used with a following .IE or .IF. Recent versions of <i>me</i> only. (ideal is a picture-drawing tool similar to pic that was developed at Bell Labs.)
.ip	.ip label n
	Indent paragraph $n$ spaces with hanging label.
.ix	.ix [±n]
	Indent but don't break the line. Equivalent to 'in $n$ .
.(1	.(1 type
	Begin list. End with .)1.
	Туре
	c Centered list
	F Filled list
	L Left-justified list
.)l	.)1
	End list started with . (1.

448 Chapter 15 – me Macros

.11 +n	.11
Set line length to + $n$ (all environments). This is a macro, not the <code>nroff/troff.ll</code> request.	
.10	.lo
Load a locally defined set of macros (usually /usr/lib/me/local.me). (Not in recent versions.)	
.lp	.lp
Begin block paragraph (left-justified).	
.ml <i>n</i>	.m1
Set $n$ spaces between top of page and heading.	
.m2 n	.m2
Set $n$ spaces between heading and first line of text.	
.m3 <i>n</i>	.m3
Set $n$ spaces between footer and text.	
.m4 n	.m4
Set $n$ spaces between footer and bottom of page.	
.n1	.n1
Number lines in margin beginning with 1.	
.n2 n	.n2
Number lines in margin beginning with $n$ ; stop numbering if $n$ is $0$ .	

.np	.np
	Begin a numbered paragraph. Current number is accessed via \n(\$p.
.of	.of 'l'c'r'
	Print three-part footer on all odd pages. Parts are left-justified, centered, and right-justified at bottom of every odd page.
.oh	.oh 'l'c'r'
	Print three-part header on all odd pages. Parts are left-justified, centered, and right-justified at top of every odd page.
.\$p	.\$p title n d
	Print section heading with specified $title$ , section number $n$ , and depth of section $d$ .
.\$0	.\$0 title n d
	Called automatically after every call to .\$p. Normally undefined, but may be used to put every section title automatically into table of contents, or for some similar function.
.\$ <i>n</i>	.\$n
	These are traps called just before printing a section of depth $n$ ( $n$ is 1–6). Called from .\$p.
.pa	.pa [±n]
	Equivalent to .bp.
.pd	.pd
	Print delayed text, indicated by .(d and .)d.
_	

.PE	
	.PE
End a picture created by pic. Must be used with a preceding .PS. Recent versions of <i>me</i> only.	
.PS vert indent	.PS
Start a picture created by pic. Must be used with a following .PE. Recent versions of <i>me</i> only.	
<i>vert</i> is the amount of vertical space to provide for the picture, and <i>indent</i> is how far from the left margin to place the picture.	
.pp	.pp
Begin indented paragraph.	
.qwx	.q
Surround $w$ with double quotes and $x$ immediately outside the quotes.	
. (q	p).
Begin major quote. End with .)q.	
.)q	.)q
End major quote started with . (q.	
.rwx	.r
Set $w$ in roman font and $x$ in previous font.	
.rbwx	.rb
Set $w$ in bold and $x$ in previous font.	
.re	.re

.ro	.ro
	Set page number in roman numerals.
.\$s	.\$s
	Separate footnotes with a 1.5-inch horizontal line.
.sh	.sh
	Begin numbered section heading.
.sk	.sk
	Leave next page blank. Like the troff .bp request.
.sm	.sm small reg
	Concatenate <i>small</i> and <i>reg</i> , with <i>small</i> set one point smaller in size. Recent versions of <i>me</i> only.
.SX	.sx +n
	Begin a paragraph at level <i>n</i> .
.sz	.sz n
	Set character point size to $n$ , with line spacing set proportionally.
.TE	.TE
	End table. See .TS.
.TH	.TH
	End table header. Must be used with a preceding .TS H.

452 Chapter 15 – me Macros

-	I
.th	.th
Initialize for a thesis. (Not in recent versions.)	
.tp	.tp
Initialize for a title page.	
.TS [H]	.TS
Start table to be processed by tbl. Use H to put a table header on all pages (end table header with .TH). End table with .TE. See Chapter 17 for more information on tbl.	
.u w x	.u
Underline $w$ and set $x$ in previous font.	
.uh title	.uh
Begin unnumbered section heading using title.	
. (x	.(x
Begin index entry. End with .)x.	
.)x [page] [author]	.)x
End index entry started with . (x. Print index with .xp.	
The arguments are optional. If <i>page</i> is "_" (an underscore), the page number for this index entry is omitted. Otherwise, <i>page</i> is the page number to use instead of the one that is automatically calculated.	
The second argument is printed right-justified at the end of the entry; it might be used for the author's name, for example. If <i>author</i> is specified, <i>page</i> must be too: use \n% to get the current page number.	
.xl n	.xl
Set the line length to $n$ (current environment only). (This is actually the $nroff/troff$ internal .11 request.)	

Alphabetical Summary of me Macros — .xl 453

.xp	.xp
	Print index. See also .(x and .)x.
.(z	. (z
	Begin floating keep.
.)z	.)z
	End floating keep.
.++	.++ type header
	Define the section of the paper being entered. Specify a <i>type</i> with a <i>beader</i> title string.
	Туре
	A Appendix.  AB Abstract.  B Bibliography.  C Chapter.  P Preliminary section (table of contents, etc.).  RA Appendix, with page numbers reset to 1.  RC Chapter, with page numbers reset to 1.

## Predefined Strings

Items marked with a dagger ( $\dagger$ ) appear in more recent versions of the me macros. You will need to double-check them on your system.

- \* Footnote number, incremented by .)f macro
- # Delayed text number
- [ Superscript; move up and shrink type size
- 1 Undo superscript
- < Subscript; move down and shrink type size
- > Undo subscript
- 3/4 em dash
- dw Day of week, as a word
- mo Month, as a word
- td Today's date, in the form January 20, 1999.
- 1q Left quote mark

- \$n† Section name
- 1 Acute accent
- ۱, Grave accent
- For all
- There exists qe†
- ,† Cedilla
- Umlaut :†
- ^† Caret
- Circle (e.g., for Scandinavian Å). Usage is A\\*o. 0
- Inverted "v" for Czech e. Usage is e\\*v. vt
- {† Begin superscript
- End superscript }†
- ~† Tilde

## Predefined Number Registers

Items marked with a dagger ( $\dagger$ ) appear in more recent versions of the me macros. You will need to double-check them on your system.

- Section depth
- \$1† First section number
- \$2† Second section number
- Third section number \$3†
- Fourth section number
- Fifth section number \$5†
- Sixth section number \$6†
- Relative vertical spacing in displays \$V†
- Current column number \$c
- Delayed text number \$d
- \$f Footnote number
- Paragraph base indent \$i†
- \$1 Column width
- Number of columns in effect \$m
- Numbered paragraph number \$p
- \$s Column indent
- Relative vertical spacing in text \$v†
- Display (block) indent bi
- Bottom title margin bm
- Display (block) pre/post spacing bs
- bt† Block keep threshold
- ch Current chapter number
- Display font df†
- Equation pre/post space



Footnote font ff† fi† Footnote indent (first line only) Footer margin fm fp† Footnote point size Footnote prespace fs Footnote undent (from right margin) fu† hmHeader margin ii Indented paragraph indent pf Paragraph font Paragraph indent рi Simulated page offset po† Paragraph point size pp Paragraph prespace ps Quote indent (also shortens line) qi Quote point size ф Quote pre/post space qs sf† Section title font Relative base indent per section depth si† Additional section title offset so† Section title point size sp† Section prespace ss† tf Title font Top title margin tm Title point size tp Index entry prespace XS xu† Index undent (from right margin)

## Sample Document

Floating keep pre/post space

```
.(1 C
Whizprog \- The Be All and End All Program
.sp
by
.sp
.ce 2
J. Programmer
Wizard Corp.
.)1
.+c Abstract
This memorandum discusses the design and
implementation of
.i whizprog ,
the next generation of really
.b cool
do-it-all programs.
.+c "The Whole Story
.sh 1 Requirements
```

```
.pp
The following requirements were identified. ...
.sh 1 Analysis
.pp
Here is what we determined. ...
.sh 1 Design
.pp
After much popcorn, we arrived at the
following design. ...
.sh 1 Implementation
.pp
After more popcorn and lots of Jolt Cola, we
implemented
.i whizprog
using ...
.+c "Conclusion"
.pp
We're ready to blow the socks off the market!
```



## man Macros

This chapter presents the following topics:

- Alphabetical summary of the man macros
- Predefined strings
- Names used internally by the *man* macros
- Sample document

## Alphabetical Summary of man Macros

As many as six arguments may be given for all the macros that change fonts or produce a heading. Use double quotes around multiple words to get longer headings.

The .TS, .TE, .EQ, and .EN macros are not defined by the *man* macros. But because nroff and troff ignore unknown requests, you can still use them in your manpages; tbl and eqn work with no problems.

.B	.B [text]
	Set the arguments in the bold font, with a space between each argument. If no arguments are supplied, the next input line is set in bold.
.BI	.BI barg iarg
	Set alternating <i>barg</i> in bold and <i>iarg</i> in italic, with no intervening spaces.

458 Chapter 16 - man Macros



.IX	.IX text
	Index macro. Solaris only; intended for SunSoft internal use.
.LP	.LP
	Start a new paragraph. Just like .PP.
.Р	.P
	Start a new paragraph. Just like .PP.
.PD	.PD [distance]
	Set the interparagraph spacing to <i>distance</i> . With no argument, reset it to the default. Most useful to get multiple tags for a paragraph.
	Example
	Show that two options do the same thing.
	.PP
	.I Whizprog accepts the following options.
	.TP \w'\fB\-\^\-help\fP'u+3n .PD 0
	.B \-h
	.TP .PD
	.B \-\^\-help Print a helpful message and exit.
.PP	.PP
	Start a new paragraph. This macro resets all the defaults, such as point size, font, and spacing.
.RB	.RB rarg barg
	Set alternating <i>rarg</i> in roman and <i>barg</i> in bold, with no intervening spaces.
_	

RE	.RE
End a relative indent. Each .RE should match a preceding .RS. See .RS for an example.	
RI rarg iarg	.RI
Set alternating rarg in roman and iarg in italic, with no intervening spaces.	
RS [indent]	.RS
Start a relative indent. Each successive .RS increases the indent. The optional <i>indent</i> is how far to indent the following text. Each .RS should have an accompanying .RE.	
Example	
.PP There are a number of important points to rememberRS .IP 1.	
The first point isIP 2.	
The second point is	
.RE Forget these at your own risk!	
.SB <i>arg</i>	.SB
Set arguments in bold, using a smaller point size, separated by spaces.	
.SH arg	.SH
Section header. Start a new section, such as NAME or SYNOPSIS. Use double quotes around multiple words for longer headings.	
.SM arg	.SM
Set arguments in roman, using a smaller point size, separated by spaces.	
.SS arg	.SS
Subsection header. Start a new subsection. Use double quotes around	
multiple words for longer headings.	

#### .TH title section date ...

Title heading. This is the first macro of a manpage, and sets the header and footer lines. The *title* is the name of the manpage. The *section* is the section the manpage should be in (a number, possibly followed by a letter). The *date* is the date the manpage was last updated. Different systems have different conventions for the remaining arguments to this macro. For Solaris, the fourth and fifth arguments are the left-page footer and the main (center) header.

#### Example

```
.TH WHIZPROG 1L "April 1, 1999" .SH NAME whizprog \- do amazing things ...
```

## .TP [indent] tag text

Start a paragraph with a hanging indent, one where a tag sits out to the left side. The optional *indent* is how far to indent the paragraph. The tag text follows on the next line. See also the example under .PD.

#### Example

```
.TP .2i
1.
The first point is ...
.TP .2i
2.
The second point is ...
```

## Predefined Strings

The following strings are predefined; of these, only R and S are documented.

String	Effect in troff	Effect in nroff
\*(lq	· · (")	п
\*(rq	'' ('')	п
\*(PN	Current page number	Current page number
\*(R	\(rg(®)	(Reg.)
\*(S	Restore default point size	Restore default point size

#### **Internal Names**

The Solaris man macros use a number of macro, string, and number register names that begin with 1, 3, and ). Such names should be avoided in your own

The number registers D, IN, LL, P, X, d, m, and x are used internally by the Solaris man macros. Using .nr D 1 before calling the .TH macro generates pages with different even and odd footers.\*

## Sample Document

```
.TH WHIZPROG 1 "April 1, 1999"
.SH NAME
whizprog \- do amazing things
.SH SYNOPSIS
.B whizprog
.I options
] [
.I files
\&...]
.SH DESCRIPTION
.I Whizprog
is the next generation of really
.B cool
do-it-all programs. ...
.SH OPTIONS
.PP
.I Whizprog
accepts the following options.
.TP \w'\fB\-\^-level\fP'u+3n
.PD 0
.B \-h
.TP
.PD
.B \-\^\-help
Print a helpful message and exit.
.BI \-\^\-level " level"
Set the level for the
.B \-\^\-stun
option.
.TP
.B \-\^\-stun
Stun the competition, or other beings, as needed. ...
.IR "Whizprog \ \ \  The Be All and End All Program" ,
by J. Programmer.
.PP
.IR wimpprog (1)
.SH FILES
.B /dev/phaser
.br
```

<sup>\*</sup> This information was gleaned by examining the actual macros. It is not documented, so Your Mileage May Vary.

```
.B /dev/telepath
.SH CAVEATS
There are a number of important points to remember.
.RS
.IP 1.
Use
.B \-\^\-help
to get help.
.IP 2.
Use
.B \-\^\-stun
with care. ...
.RE
Forget these at your own risk!
.SH BUGS
The
.B \-\^\-stun
option currently always uses
.BR "\-\^\-level 10" ,
making it rather dangerous.
.SH AUTHOR
J. Programmer,
.B jp@wizard-corp.com
```



#### CHAPTER 17

## troff Preprocessors

This chapter is divided into the following four sections, each covering a different preprocessor of the nroff/troff formatting system:

- The tbl preprocessor
- The eqn preprocessor
- The pic graphics language preprocessor
- The refer preprocessor

Each of these preprocessors translates code into <a href="mailto:nroff/troff">nroff/troff</a> requests and escape sequences. They process information only between delimiting macros: other input text is left alone. Usually, one or more of these preprocessors are invoked as part of a command pipeline to format a file:

$$\$$
 pic file | tbl | eqn | troff options | spooler

On multiuser systems, it is typical to have a general-purpose shell script for formatting. You would then select various command-line options to specify which (if any) preprocessors to include in your particular format command. However, you can also invoke the preprocessors individually. This is useful for confirming that syntax is correct or for determining where it fails. For example, the command:

#### \$ tbl file

takes input between each .TS/.TE macro pair and converts it to tbl code. All other input is passed through to the output unchanged.

In SVR4, these commands are part of the BSD compatibility package and are found in /usr/ucb. On Solaris, with the exception of pic, they are a standard part of the system and are found in /usr/bin. The GNU version of troff (groff, see <a href="http://www.gnu.org">http://www.gnu.org</a>) comes with versions of tbl, eqn, pic, and refer.

# troff Preprocessors

#### tbl

tbl is a preprocessor for formatting tables in nroff/troff. When used in a command pipeline, tbl should precede eqn. This makes output processing more efficient. tbl has the following command-line syntax:

```
tbl [options] [files]
```

The canonical reference for tbl is *Tbl—A Program to Format Tables*, by L.L. Cherry and M.E. Lesk, in *UNIX Programmer's Manual, Tenth Edition*, Volume 2, AT&T Bell Laboratories, M.D. McIlroy and A.G. Hume editors, Holt Rinehart & Winston, 1990. This paper may be downloaded from *http://cm.bell-labs.com/cm/cs/doc/76/tbl.ps.gz*.

#### **Options**

- -me Prepend the me macros to the front of files.
- -mm Prepend the mm macros to the front of files.
- -ms Prepend the ms macros to the front of files.
- -TX Produce output using only full vertical line motions. This is useful when formatting with nroff or when printing to a device that does not support fractional line motion. (This option is not on Solaris tbl.)

#### General Coding Scheme

In a text file, coding for tbl might look like this:

```
.TS H
options;
format1
format2.
Column Titles
.TH
Item1 Item2 Item3 ...
.TE
```

Successful processing of a table by tbl depends largely on the header lines, which consist of one line listing the options and one or more format lines. Each field of the table input must be separated by a tab or the designated tab symbol, with each row typed entirely on a single line unless a field is enclosed by the text block symbols T{ and T}.

#### tbl Macros

.TS Start table.
.TE End table.
.TS H Used when the table continues onto more than one page. Used with .TH to define a header that prints on every page.

- .TH With .TS H, end the header portion of the table.
- .T& Continue table with new format line(s).

#### **Options**

Options affect the entire table. Options can be separated by commas or spaces, but the line must end with a semicolon.

center Center with current margins.

expand Flush with current right and left margins. blank Flush with current left margin (the default).

box Enclose table in a box.
doublebox Enclose table in two boxes.
allbox Enclose each table entry in a box.

tab(x) Define the tab symbol to be x instead of a tab.

linesize n Set type size of lines or rules (e.g., from box) to n points.

delim xy Recognize x and y as the eqn delimiters.

#### **Format**

The format line affects the layout of individual columns and rows of the table. Each line contains a key letter for each column of the table. The column entries should be separated by spaces, and the format section must end with a period. Each line of format corresponds to one line of the table, except for the last, which corresponds to all following lines up to the next .T&, if any.

#### Key letters

- c Center.
- 1 Flush left.
- r Flush right.
- n Align numerical entries.
- a Align alphabetic subcolumns.
- s Horizontally span previous column entry across this column.
- ^ Vertically span (center) entry from previous row down through this row.

#### Key modifiers

These must follow a key letter.

b Boldface.

i Italics.

fx Font x.

pn Point size n.

vn Vertical line spacing, in points. Applies only to text blocks.



- t Begin any corresponding vertically spanned table entry (i.e., from ^) at the top line of its range.
- e Equal-width columns.
- w(n) Minimum column width. Also used with text blocks. n can be given in any acceptable troff units.
- n Amount of separation (in ens) between columns (default is 3).
- Separate columns with a single vertical line. Typed between key letters.
- Separate columns with a double vertical line. Typed between key letters.
- \_ Separate rows with a single horizontal line. Used in place of a key letter.
- = Separate rows with a double horizontal line. Used in place of a key letter.

#### Data

The data portion includes both the heading and text of the table. Each table entry must be separated by a tab character. In the description below,  $\rightarrow$  represents the tab character.

.xx	troff requests may be used (such as $.sp n$ , $.na$ , etc.).
\	As last character in a line, combine following line with current line (hide newline).
\^	Span table entry that is above this row, bringing it down to be vertically centered.
_ or =	As the only character in a line, extend a single or double horizontal line the full width of the table.
\\$_ or \\$=	Extend a single or double horizontal line the full width of the column.
_	Extend a single horizontal line the width of the column's contents.
\Rx	Print $xs$ as wide as the column's contents.
•••••••••••••••••••••••••••••••••••	Start text block as a table entry. Must end a line. Necessary when a line of text is input over more than one line, or it will span more than one line of output.
т}⊶	End text block. Must begin a line.

#### A tbl Example

Input:

#### Result:

Horizontal Local Motions		
Function	Effect in	n
runcuon	troff	nroff
\h'n'	Move distance N	
\(space)	Unpaddable space-size space	
/0	Digit-size space	
\	1/6 em space ignored	
\^	1/12 em space   ignored	

#### eqn

eqn is a preprocessor designed to facilitate the typesetting of mathematical equations. Use negn with nroff. eqn has the following command-line syntax:

```
eqn [options] [files]
```

The canonical reference for eqn is *Typesetting Mathematics—User's Guide*, by L.L. Cherry and B.W. Kernighan, in *UNIX Programmer's Manual, Tenth Edition*, Volume 2, AT&T Bell Laboratories, M.D. McIlroy and A.G. Hume editors, Holt Rinehart & Winston, 1990. This paper may be downloaded from *http://cm.bell-labs.com/cm/cs/doc/74/eqn.ps.gz*.

#### **Options**

#### -dxy

Use x and y as start and stop delimiters; same as specifying the eqn directive delim xy.

- -fn Change to font n; same as the gfont directive.
- -pn Reduce size of superscripts and subscripts by n points. If -p is not specified, the default reduction is 3 points.
- -sn Reduce the point size by n points; same as the gsize directive.

#### -Tdev

Format output to device *dev*. The default value comes from the TYPESETTER environment variable. Not available with neqn. (This option is not on Solaris eqn.)



eqn 469

#### eqn Macros

- .EQ Start typesetting mathematics.
- .EN End typesetting mathematics.

Use the checkeq command to check for unmatched macro pairs. (Not all systems have it, though.)

#### **Mathematical Characters**

The character sequences below are recognized and translated as shown:

Translation	Character	Translation
2	approx	≈
≤	nothing	
≡	cdot	
≠	times	×
±	del	$\nabla$
$\mid$ $\rightarrow$	grad	$\nabla$
←		
«	, ,	,,
>>	sum	Σ
∞	int	ſ
9	prod	П
1/2	union	U
<b>'</b>	inter	$\cap$
	≥ ≤ ≡ ≠ ± → ← ≪ ≫ ∞ ∂ 1/2	≥ approx ≤ nothing ≡ cdot ≠ times ± del → grad ← ≪ ,, >> sum int ∂ prod ½ union

#### Mathematical Text

Digits, parentheses, brackets, punctuation marks, and the following mathematical words are printed out in roman font:

sin	COS	tan	arc
sinh	cosh	tanh	
and	if	for	det
max	min	lim	
log	ln	exp	
Re	Im		

#### **Greek Characters**

Greek letters can be printed in uppercase or lowercase. To obtain Greek letters, simply spell them out. Some uppercase Greek letters are not supported because they can be specified by a roman equivalent (e.g, A for alpha, B for beta).

Name	Character	Name	Character
alpha	α	tau	τ
beta	β	upsilon	υ
gamma	γ	phi	π
delta	δ	chi	χ
epsilon	$\varepsilon$	psi	Ψ
zeta	ζ	omega	ω
eta	η	GAMMA	Γ
theta	$\theta$	DELTA	Δ
iota	t	THETA	Θ
kappa	K	LAMBDA	Λ
lambda	λ	XI	Ξ
mu	μ	PI	П
nu	v	SIGMA	Σ
xi	ξ	UPSILON	Υ
omicron	o	PHI	Φ
pi	$\pi$	PSI	Ψ
rho	ρ	OMEGA	Ω
sigma	$\sigma$		

#### Diacritical Marks

Several keywords are available to mark the tops of characters. eqn centers a mark at the correct height. bar and under span the necessary length.

Character	Translation
x dot	X
x dotdot	Ä
x hat	$\hat{x}$
x tilde	$\tilde{x}$
x vec	$\overrightarrow{x}$
x dyad	$\overrightarrow{x}$
x bar	$\bar{x}$
x under	<u>x</u>

## Keywords Recognized by eqn

In addition to character names and diacritical marks,  $\ensuremath{\text{eqn}}$  recognizes the following keywords.

above	Separate the pieces of a pile or matrix column.
back n	Move backwards horizontally $n 1/100s$ of an em.
bold	Change to bold font.
ccol	Center-align a column of a matrix.



cpile Make a centered pile (same as pile).

define Create a name for a frequently used string.

delim xy Define two characters to mark the left and right ends of an eqn equation

to be printed inline. Use delim off to turn off delimiters.

down n Move down n 1/100s of an em.

fat Widen the current font by overstriking it.

font x Change to font x, where x is the name or number of a font.

from Used in summations, integrals, and similar constructions to signify the

lower limit.

fwd n Move forward horizontally n 1/100s of an em.

gfont x Set a global font x for all equations. gsize n Set a global size for all equations.

italic Change to italic font.

1col Left-justify a column of a matrix.

1 Line up marks in equations on different lines.

lpile Left-justify the elements of a pile.

mark Remember the horizontal position in an equation. Used with lineup.

matrix Create a matrix.

ndefine Create a definition that takes effect only when negn is running.

over Make a fraction.

pile Make a vertical pile with elements centered above each other.

rcol Right-adjust a column of a matrix.

right Create big brackets, big braces, big bars, etc. Must have a matching left.

roman Set following constant in roman. rpile Right-justify the elements of a pile. size n Change the size of the font to n.

Take the square root of the following equation element.

sub Start a subscript. sup Start a superscript.

tdefine Make a definition that applies only to eqn.

to Used in summations, integrals, and similar constructions to signify the

upper limit.

up n Move up n 1/100s of an em.

Force extra space into the output.

Force a space one-half the size of the space forced by ~.

{ } Force eqn to treat an element as a unit.

"..." A string within quotes is not subject to alterations by eqn.

#### Precedence

If you don't use braces, eqn performs operations in the order shown in this list, reading from left to right.

```
dyad
        vec
                 under
                           bar
tilde
        hat
                 dot
                           dotdot
fwd
        back
                 italic
                           bold
fat
        roman
size
        sub
                 sup
                           sqrt
over
        from
                 to
```

These operations group to the left:

```
over sqrt left right
```

All others group to the right.

eqn defines a language for writing mathematics. Thus, there is a grammar with rules about how to group and order items within the equation. See the Bell Labs memorandum for the full story.

#### eqn Examples

Input:

```
.EQ
delim %%
.EN
%sum from i=0 to inf c sup i~=~lim from {m -> inf}
sum from i=0 to m c sup i%
.EQ
delim off
.EN
```

Result:

$$\sum_{i=0}^{\infty} c^i = \lim_{m \to \infty} \sum_{i=0}^m c^i$$

Input:

```
.EQ
x ~=~ left [ { -b ~+-~ sqrt {b sup 2 - ~4ac} }
over 2a right ]
.EN
```

Result:

$$x = \left[ \frac{-b \pm \sqrt{b^2 - 4ac}}{2a} \right]$$

#### pic

pic is a graphics language program that facilitates the drawing of simple flowcharts and diagrams. pic offers dozens of ways to draw a picture, not only because of the many abbreviations it allows, but because pic tries to combine the language of geometry with English. For example, you can specify a line by its

direction, magnitude, and starting point, yet you can often achieve the same effect by simply stating, "from *there* to *there*."

pic has the following command-line syntax:

```
pic [files]
```

Full descriptions of primitive objects in pic can be ended by starting another line, or with the semicolon character (;). A single primitive description can be continued on the next line, however, by ending the first with a backslash character (\). Comments may be placed on lines beginning with the pound sign (#).

Solaris does not have pic.

The canonical reference for pic is *Bell Labs Computing Science Technical Report* #116, by B.W. Kernighan. This paper may be downloaded from *http://cm.bell-labs.com/cm/cs/cstr/116.ps.gz*. That document describes a newer version of pic with more features than what is described here, but such features may not be universally available. You should read it if you plan to do any serious work in pic.

#### pic Macros

.PS  $[h \ [w]]$  Start pie description. h and w, if specified, are the desired height and width of the picture; the full picture can expand or contract to fill this space.

.PS < file Read contents of *file* in place of current line.

.PE End pic description.

.PF End pic description and return to vertical position before matching

troff requests or macros embedded in the body of a picture description are passed through unchanged. They are assumed to make sense at that point. Be careful not to use requests or macros that generate any horizontal or vertical motion.

#### **Declarations**

At the beginning of a pic description, you may declare a new scale, and declare any number of variables. pic assumes you want a 1-to-1 scale, where units are inches by default. You can declare a different scale, i.e., centimeters, by declaring:

```
scale = 2.54
```

You may use variables instead of numbers in a description; pic substitutes the variable's value. Instead of:

```
line right n
```

you may use a variable, for example, a, by declaring at the top of the description:

a = n

line right a

Variable names must begin with a lowercase letter. The rest of the name may consist of uppercase or lowercase letters, digits, and underscores. Variables retain their values from picture to picture.

#### **Primitives**

pic recognizes several basic graphical objects, or primitives. These primitives are specified by the following keywords:

arc circle move ellipse spline arrow box "text" line

#### Syntax

Primitives may be followed by relevant options. Options are discussed later in this

arc [cw] [options] A fraction of a circle (default is 1/4 of a circle). The cw option

specifies a clockwise arc; default is counter-clockwise.

arrow [options] Draw an arrow. Essentially the same as line ->.

box [options] Draw a box. circle [options] Draw a circle. ellipse [options] Draw an ellipse. line [options] Draw a line.

move [options] A change of position in the drawing. Essentially, an invisible

A smooth curve, with the feature that a then option results in spline [options]

a gradual (sloped) change in direction. In other words, when drawing a path using line, you get sharp corners each time the path changes direction. With a spline, you instead get a

smooth curve.

Text centered at current point. "text"

#### **Options**

The options below are grouped by function. Note that at, with, and from specify points. Points may be expressed as Cartesian coordinates or with respect to previous objects.

The direction of the primitive; default is the direction right [n] in which the previous description had been heading. left [n] Create diagonal motion by using two directions on the up [n] option line. Each direction can be followed by a specidown [n]

fied length n.



rad n Create the primitive using radius or diameter n. diam n

Create the primitive using height or width n. For an ht n arrow, line, or spline, height and width refer to arrowwid n

head size.

Create the primitive using the same dimensions specisame

fied for the most recent matching primitive.

Center the primitive at point. at point

Designate the part of the primitive to be at point (e.g., with .part at point

top, or a corner).

from point1 to point2 Draw the primitive from point1 to point2.

Direct the arrowhead forward. Direct the arrowhead backward. <-Direct the arrowhead both ways.

Chop n from beginning of primitive and m from end. chop n m

> With only one argument, the same value is chopped from both ends. With no arguments, chop a default

amount (usually circlerad).

dotted Draw the primitive using lines that are dotted, dashed, or invisible. (An invisible object still occupies space in dashed

the output.) Default is solid lines. invis

Continue primitive in a new direction. Relevant only to then ...

lines, splines, moves, and arrows. Can be placed

before or after any text.

Center the text over the center point of the object. The "text"

options for text described in the next section may also

be used.

#### **Text**

Text must be placed within quotes. To break the line, break into two (or more) sets of quotes. Text always appears centered within the object, unless given one of the following arguments:

Text appears flush left, vertically centered. 1just rjust Text appears flush right, vertically centered.

Text appears above the center. above below Text appears below the center.

#### Object Blocks

Several primitives can be combined to make a complex object (for example, an octagon). This complex object can be treated as a single object by declaring it as a block:

```
Object: [
description
.
.
.
.
.
```

Brackets are used as delimiters. Note that the object is declared as the name of a place, and hence it must begin with a capital letter.

#### Macros

The same sequence of commands can be repeated by using macros. The syntax is:

```
define sequence %
description
.
.
.
```

Here the percent sign (%) is the delimiter, but you can use any character that isn't in the description.

Macros can take parameters, expressed in the definition as \$1 through \$9. Invoke the macro with the syntax:

```
sequence(value1, value2, ...)
```

#### **Positioning**

In a pic description, the first action begins at (0,0) unless otherwise specified with coordinates. Thus, as objects are placed above and left of the first object, the point (0,0) moves down and right on the drawing.

All points are ultimately translated by the formatter into x- and y-coordinates. You may therefore refer to a specific point in the picture by incrementing or decrementing the coordinates. For example:

```
2nd ellipse + (.5,0)
```

This refers to the position 1/2 inch to the right of the center of the second ellipse.

The x- and y-coordinates of an object are the point where the center of the object is placed. You may refer to the x- and y-coordinates of an object by placing .x or .y at the end. For example:

```
last box.x
```



refers to the x-coordinate of the most recent box drawn. You can refer to some of the object's physical attributes in a similar way:

```
.x x-coordinate of object's center.
.y y-coordinate of object's center.
.ht Height of object.
.wid Width of object.
.rad Radius of object.
.corner One of the object's corners. Corners are described below.
```

Unless otherwise positioned, each object begins at the point where the last object left off. However, if a command (or sequence of commands) is set off by curly braces ({ }), pic then returns to the position before the first brace.

#### Positioning between objects

There are two ways to refer to a previous object.

• Refer to it by order. For example:

```
1st box
3rd box
last box
2nd last box
```

• Declare it with a name, in initial caps, on its declaration line. For example:

```
Line1: line 1.5 right from last box.sw
```

To refer to a point between two objects, or between two points on the same object, you may write:

```
\label{position} \emph{fraction of the way between first.position and second.position} \\ \emph{or (abbreviated):}
```

```
fraction <first.position, second.position>
```

#### Corners

When you refer to a previous object, pic assumes you mean the object's center unless you specify a corner. To specify a corner, use either of these forms:

```
.corner of object
object.corner
For example:
```

```
.sw of last box
last box.sw
```

Valid corners can be specified as any of the following:

North n South s East West Northeast ne Northwest nw Southeast se Southwest SW Top (same as n) t Bottom (same as s) b Right (same as e) r 1 Left (same as w) Point where drawing of object began start end Point where drawing of object ended

You may also refer to the following parts of an object:

```
upper right lower right
upper left lower left
```

#### **Expressions**

Expressions may be used anywhere pic needs a numeric value (such as when specifying coordinates or amounts of motion). Expressions consist of numeric constants, variables, and operators.

pic recognizes the following operators.

- + Addition
- Subtraction
- \* Multiplication
- / Division
- % Modulus (remainder after division)
- Exponentiation

#### Default Values

Various system variables control the default dimensions of objects. You can change these defaults by typing a description line of the form:

```
variable = value
```



Variable	Default	Variable	Default
arcrad	0.25	ellipsewid	0.75
arrowwid	0.05	linewid	0.5
arrowht	0.1	lineht	0.5
boxwid	0.75	movewid	0.5
boxht	0.5	moveht	0.5
circlerad	0.25	scale	1
dashwid	0.05	textht	0
ellipseht	0.5	textwid	0

## pic Examples

Input:

```
.PS
define smile %
a = $1
circle radius a at 0,0
arc cw radius a*.75 from a*.5,-a*.25 to -a*.5,-a*.25
"\(bu" at a*.33,a*.25
"\(bu" at a*-.33,a*.25
\)
smile(.5)
.PE
```

Result:



Input (from CSTR #116):

```
.PS
ellipse "document"
arrow
box "PIC"
arrow
box "TBL/EQN" "(optional)" dashed
arrow
box "TROFF"
arrow
ellipse "typesetter"
.PE
```

Result:



### refer

Along with several associated commands, refer is a preprocessor for managing a database of bibliographic references. The database is kept in a separate file, and short references within a document are replaced by an expanded formal version.

The alphabetical command summary at the end of this section lists the usage and options for refer and the other commands that work with bibliographic databases.

refer is not supplied with SVR4, but it is a standard part of Solaris.

#### Bibliographic Entries

Bibliographic databases are text files, with each entry separated from the next by one or more blank lines. Within an entry, each field consists of a key letter (given as *letter*) and associated value. Values may continue onto subsequent lines, ending at the next line that starts with a *letter*. For example:

```
%T 5-by-5 Palindromic Word Squares
%A M.D. McIlroy
%J Word Ways
%V 9
%P 199-202
%D 1976
```

Except for &A (the author), fields should only be supplied once. Irrelevant or inapplicable fields should not be provided.

Key	Meaning
%A	Author's name
%B	Book containing article
%C	City (place where published)
%D	Date of publication
%E	Editor of book containing article
%F	Footnote number or label (supplied by refer)
%G	Government order number
%H	Header commentary, printed before reference
%I	Issuer (publisher)
%J	Journal containing article
%K	Keywords to use in locating reference
%L	Label field used by refer -k
%M	Bell Labs Memorandum



Key	Meaning
%N	Number within volume
%O	Other commentary, printed at end of reference
%P	Page number(s)
%Q	Corporate or Foreign Author (unreversed)
%R	Report, paper, or thesis (unpublished)
%S	Series title
%T	Title of article or book
%V	Volume number
%X	Abstract (used by roffbib, not refer)
%Y, %Z	Ignored by refer

## General Coding Scheme

In a document, use of refer might look like this:

```
Palindromes are fun.
Very large ones can be used to impress your friends.
Palindromic word squares
.[
%A McIlroy
.]
are even more amazing,
and should be reserved for impressing your boss.
...
.SH REFERENCES
.[
$LIST$
.]
```

The document shown here uses refer's collection mode (-e), where all the references are printed at the end of the document, instead of at each place they are referenced.

## Alphabetical Summary of Commands

addbib	addbib [options] database  Interactively add bibliography records to database.		
	Options		
	-a Don't prompt for an abstract.		
	-p file  Use file as the prompting "skeleton." Each line should be a prompt, a tab, and then the key letter to write.		

#### indxbib files

indxbib

Create an inverted index for refer bibliographic database files. These are then used by lookbib and refer.

#### Generated files

For each original file x, indxbib creates four new files.

- x.ia The entry file
- x.ib The posting file
- x.ic The tag file
- x.ig The reference file

#### lookbib database

lookbib

Search a bibliographic database created by indxbib. lookbib prompts with a > sign for keywords and prints all records matching the keyword. If none are found, only another > prompt appears. While lookbib works without the inverted index files created by indxbib, such operation is slower. See also addbib and indxbib.

#### refer [options] files

refer

Process files for bibliographic references. Input is passed through to the output unchanged, except for lines bracketed by <code>.[</code> and <code>.]</code>. Such lines are taken to be references to citations kept in a separate database. Based on the keywords provided between the brackets, <code>refer</code> generates <code>troff</code> .ds commands that define strings containing the relevant pieces of information. It then generates calls to macros that can format the references appropriately. The <code>ms</code> and <code>me</code> macro packages contain macro definitions for use with <code>refer</code>. The line right before the call to <code>.[</code> will have a suitable string appended to its end to indicate the use of a reference. Using the <code>-e</code> option, references can be gathered for placement at the end as a group.

#### Options

-a[n]

Reverse the first n author names (i.e., last name first). With no n, all names are reversed.

- -ъ Bare mode. Do not add inline references to the text.
- -clist

Capitalize, with SMALL CAPS, those fields whose letters are given in *list.* 

troff Preprocessors

 $\rightarrow$ 

#### refer ←

-e Collect references for output at the end. References to the same source are only printed once. The references are printed when these lines are encountered:

```
.[
$LIST$
```

-kc Instead of numbered references, use labeled references, where the data supplied is from field %c in the database. The default is %L.

#### -1[m[,n]]

Instead of numbered references, use labeled references, where the label is generated based on the senior (first) author's last name, and the year of publication. If supplied, m and n indicate how many letters from the author's last name and the last n digits of the year. Otherwise, the full name and year are used.

-n Do not search the default file (found in /usr/lib/refer/papers).

#### -p refsfile

Use refsfile as a list of references.

#### -skevlist

Sort references based on the fields listed in *keylist*. This implies -e. Each letter may be followed by a number, indicating how many of that field is to be used. A + is equivalent to infinity. The default is -sAD, which sorts on the senior author and date.

#### Example

Sort on all authors, and then the date; use mybib for references.

```
refer -sA+D -p mybib thesis.ms \mid tbl \mid eqn \mid troff -ms - \mid lp
```

#### roffbib

#### roffbib [options] [files]

Print a bibliographic database. roffbib is a shell script that processes the named *files* (or standard input if no *files*) through refer and prints the results as a bibliography. By default, the bibliography is formatted using nroff, use the -Q option to use troff instead.

roffbib accepts the following nroff/troff options and simply passes them to the formatter: -e, -h, -m, -n, -o, -q, -r, -s, and -T. See Chapter 12, nroff and troff, for more details.

#### **Options**

#### -H header

Set the "header" (title) to *header*. The default is BIBLIOGRAPHY. (This option is in the script, but is not documented.)

 $\mbox{-}\mbox{Q}$  . Use troff instead of nroff. The page offset is set to one inch.

roffbib

- -v Typeset for Versatec printer/plotter. While documented in the manpage, this option is not in the script.
- -x Format abstracts or comments in the %x field of a bibliographic reference. Useful for annotated bibliographies. refer does not use the %x field.

#### Example

Sort a database and print it to a PostScript printer:

```
sortbib refs | roffbib -Q -x | /usr/lib/lp/postscript/dpost | lp
```

sortbib

#### sortbib [option] files

Sort one or more bibliographic databases. Typically used for printing with roffbib. Up to 16 databases may be sorted. Records may not exceed 4096 bytes in length.

#### Option

-s *keys* 

Sort on the given *keys*. The first four keys influence the sort; the rest are ignored. Letters in *keys* correspond to the key letters in bibliography entries. Append a + to a letter to sort completely by that key before moving to the next.

#### Examples

Sort by authors first, then by date:

```
sortbib -sA+D myrefs | ...
```

Sort by author, title, and date:

```
sortbib -sATD myrefs | ...
```

troff

## **PART IV**

# Software Development

The Unix operating system earned its reputation by providing an unexcelled environment for software development. SCCS, RCS, and make are major contributors to the efficiency of this environment. SCCS and RCS allow multiple versions of a source file to be stored in a single archival file. make automatically updates a group of interrelated programs.

- Chapter 18, The Source Code Control System
- Chapter 19, The Revision Control System
- Chapter 20, The make Utility



## CHAPTER 18

# The Source Code Control System

This chapter presents the following topics:

- Introduction
- Overview of commands
- Basic operation
- Identification keywords
- Data keywords
- Alphabetical summary of commands
- sccs and pseudo-commands

Note: SCCS users who are more familiar with RCS may benefit from the "Conversion Guide for SCCS Users" in Chapter 19, *The Revision Control System*, which lists SCCS commands and their RCS equivalents.

For more information, see Applying RCS and SCCS, listed in the Bibliography.

## Introduction

The Source Code Control System (SCCS) lets you keep track of each revision of a document, avoiding the confusion that often arises from having several versions of one file online. SCCS is particularly useful when programs are enhanced, but the original version is still needed.

All changes to a file are stored in a file named s.file, which is called an SCCS file. Each time a file is "entered" into SCCS, SCCS notes which lines have been changed or deleted since the most recent version. From that information, SCCS can regenerate the file on demand. Each set of changes depends on all previous sets of changes.

Each set of changes is called a *delta* and is assigned an SCCS identification string (sid). The sid consists of either two components: release and level numbers (in the form a.b) or of four components: the release, level, branch, and sequence numbers (in the form a.b.c.d). The branches and sequences are for situations when two on-running versions of the same file are recorded in SCCS. For example,  $delta\ 3.2.1.1$  refers to release 3, level 2, branch 1, sequence 1.

## Overview of Commands

SCCS commands fall into several categories.

## Basic Setup and Editing

admin Create new SCCS files and change their parameters.

get Retrieve versions of SCCS files.

delta Create a new version of an SCCS file (i.e., append a new delta).

unget Cancel a get operation; don't create a new delta.

## Fixing Deltas

cdc Change the comment associated with a delta.

comb Combine consecutive deltas into a single delta.

rmdel Remove an accidental delta from an SCCS file.

## Information

help Print a command synopsis or clarify diagnostic messages.

prs Print portions of SCCS files in a specified format.

prt Format and print the contents of one or more SCCS files. Solaris

only.

sact Show editing activity on SCCS files.

what Search for all occurrences of the pattern get substitutes for %2%,

and print the following text.

## Comparing Files

sccsdiff Show the differences between any two SCCS files.

val Validate an SCCS file.

## Basic Operation

This section outlines the steps to follow when using SCCS:

- Creating an SCCS file
- · Retrieving a file
- Creating new releases and branches
- Recording changes
- Caveats

## Creating an SCCS File

The admin command with the -i option creates and initializes SCCS files. For example:

```
admin -ich01 s.ch01
```

creates a new SCCS file and initializes it with the contents of ch01, which becomes *delta 1.1*. The message "No id keywords (cm7)" appears if you do not specify any keywords. In general, "id keywords" refer to variables in the files that are replaced with appropriate values by get, identifying the date and time of creation, the version retrieved, etc. A listing of identification keywords occurs later in this chapter.

Once the s.ch01 file is created, the original ch01 file can be removed, since it can be easily regenerated with the get command.

## Retrieving a File

The get command can retrieve any version of a file from SCCS. Using the example above, you can retrieve ch01 by entering:

```
get -e s.ch01
```

and the messages:

```
1.1
new delta 1.2
272 lines
```

may appear. This indicates that you are "getting" *delta 1.1*, and the resulting file has 272 lines of text. When the file is reentered into the SCCS file s.ch01 with the delta command, its changes are *delta 1.2*.

The -e option indicates to SCCS that you intend to make more changes to the file and then reenter it into SCCS. Without this option, you will receive the file with read-only permissions. The -e option, besides releasing the file with read-write permissions, also creates a file p.ch01, which records information that is used by SCCS when the file is returned.

## Creating New Releases and Branches

The -r option to get tells SCCS what release and level number you want, but if no level is specified, it defaults to the highest level available. With the command:

```
get -r3.2 ch01
```

delta 3.2 is the release. However, the command:

```
get -r3 ch01
```

returns the highest-numbered level in release 3, for example, 3.8. With the -r option omitted, get defaults to the highest release, highest level—in other words, the latest version.

When major changes are in store for a file, you may want to begin a new release of the file by "getting" the file with the next highest release number. For example, if the latest release of a file is 3.2, and you want to start release 4, enter:

```
get -e -r4 ch01
```

You receive the message:

```
3.2
new delta 4.1
53 lines
```

If you want to make a change to an older version of the same file, you can enter:

```
get -e -r2.2 ch01
```

and receive the message:

```
2.2
new delta 2.2.1.1
121 lines
```

You have now created a new branch from the trunk, stemming from version 2.2. Changes in this delta will not affect those in the trunk deltas, i.e., 2.3, 3.1, etc.

## Recording Changes

Once changes have been made to the SCCS file, return it to SCCS with:

```
delta s.ch01
```

You are prompted for comments on the changes. The delta command then does its own get and uses diff to compare the new version of the file with the most recent version. It then prints messages giving the new release number and the number of lines that were inserted, deleted, and unchanged.

### Caveats

Here are some things to bear in mind when using SCCS:

- You can't store binary data in an SCCS file. Solaris SCCS allows it by encoding the file using uuencode.
- SCCS doesn't preserve the execute bit from the file permissions of files
  checked into it. This is important particularly for shell scripts: you have to
  explicitly make them executable after retrieving them from SCCS. This should
  be automated using make.

 Using ID keywords (see the next section) in your printf(3S) format strings can lead to disaster. Find some indirect way to generate these strings for printing.

## Identification Keywords

The following keywords may be used in an SCCS file. A get command expands these keywords to the value described.

- %A% Shorthand for providing what strings for program files:
  - A = Z
- **%B%** Branch number
- %C% Current line number, intended for identifying where error occurred
- %D% Current date (YY/MM/DD)
- %E% Date newest applied delta was created (YY/MM/DD)
- %F% SCCS filename
- %G% Date newest applied delta was created (MM/DD/YY)
- %H% Current date (MM/DD/YY)
- %I% sid of the retrieved text (%R%.%L%.%B%.%S%)
- %L% Level number
- %M% Module name (filename without s. prefix)
- %P% Fully qualified SCCS filename
- %Q% Value of string, as defined by admin -fqstring
- %R% Release number
- %S% Sequence number
- %T% Current time (HH:MM:SS)
- **\*U\*** Time newest applied delta was created (HH:MM:SS)
- %W% Another shorthand like %A%; %W% = %Z%%M% tab %I%
- %Y% Module type, as defined by admin -fttype
- %Z% String recognized by what; that is, @(#)

## Data Keywords

Data keywords specify which parts of an SCCS file are to be retrieved and output using the -d option of the prs command.

- :A: Form of what string
- :B: Branch number
- :BD: Body
- :BF: Branch flag
- :C: Comments for delta
- :CB: Ceiling boundary
- :D: Date delta created (:Dy:/:Dm:/:Dd:)
- :Dd: Day delta created
- :Dg: Deltas ignored (sequence number)
- :DI: Sequence number of deltas (:Dn:/:Dx:/:Dg:)
- :DL: Delta line statistics (:Li:/:Ld:/:Lu:)

- :Dm: Month delta created
- :Dn: Deltas included (sequence number)
- :DP: Predecessor delta sequence number
- :Ds: Default sid
- :DS: Delta sequence number
- :Dt: Delta information
- :DT: Delta type
- :Dx: Deltas excluded (sequence number)
- :Dy: Year delta created
- :F: SCCS filename
- :FB: Floor boundary
- :FD: File descriptive text
- :FL: Flag list
- :GB: Gotten body
- :I: SCCS ID string (sid) (:R:.:L:.:B:.:S:)
- :J: Joint edit flag
- :KF: Keyword error/warning flag
- :KV: Keyword validation string (not on Solaris.)
- :L: Level number
- :Ld: Lines deleted by delta
- :Li: Lines inserted by delta
- :LK: Locked releases
- :Lu: Lines unchanged by delta
- :M: Module name
- :MF: Modification Request validation flag
- :MP: Modification Request validation program name
- :MR: Modification Request numbers for delta
- :ND: Null delta flag
- :P: Username of programmer who created delta
- :PN: SCCS file pathname
- :Q: User-defined keyword
- :R: Release number
- :s: Sequence number
- :T: Time delta created (:Th:::Tm:::Ts:)
- :Th: Hour delta created
- :Tm: Minutes delta created
- :Ts: Seconds delta created
- :UN: Usernames
- :W: A form of what string (:Z::M:\t:I:)
- :Y: Module type flag
- :Z: what string delimiter (@(#))

## Alphabetical Summary of SCCS Commands

File arguments to SCCS commands can be either filenames or directory names. Naming a directory processes all the files in that directory, with nonapplicable and unreadable files ignored. (Unreadable files produce an error message.) If in place of a file argument a dash (–) is entered, the command reads the names of files to process from standard input, one on each line.

Use the form yy[mm[dd[bh[mm[ss]]]]] for commands that accept times and dates. Values left out default to the highest valid value. Furthermore, Solaris treats years from 69 to 99 as being in the 20th century, while years between zero and 68 are in the 21st.

On Solaris, all SCCS commands reside in /usr/ccs/bin. To use these commands, be sure to add this directory to your PATH environment variable.

### admin [options] files

admin

Add files to SCCS or change options of SCCS files.

### **Options**

## -a[user | groupid]

Assign *user* or *groupid* permission to make deltas; a ! before *user* or *groupid* denies permission. If no list is given, anyone has permission.

-b Encode the file contents as binary data. Files that contain ASCII NUL or other control characters, or that do not end in a newline, are automatically treated as binary files and encoded. This option is typically used together with -i. Solaris only.

## -dflag

Delete flag previously set with -f. Applicable flags are:

b	Enable the -b option in a get command; this allows branch deltas.
cn	Set highest release to $n$ (default is 9999).
d <i>n</i>	Set get's default delta number to n.
fn	Set lowest release to $n$ (default is 1).
i[string]	Treat "No id keywords (ge6)" as a fatal error. <i>string</i> , if present, forces a fatal error if keywords do not exactly match <i>string</i> . Solaris does not allow you to supply a <i>string</i> .
j	Allow multiple concurrent gets.
llist	Releases in <i>list</i> cannot accept changes; use the letter a to specify all releases.
mname	Substitute %M% keyword with module name.
n	Create a null delta from which to branch.
qstring	Substitute %Q% keyword with string.
t <i>typ</i> e	Substitute %Y% keyword with module <i>type</i> .

### admin

v[prog]

Force delta command to prompt for modification request numbers as the reason for creating a delta. Run program *prog* to check for valid numbers.

### -e[user | groupid]

Permission to make deltas is denied to each user or groupid.

### -fflag

Set flag (see -d above).

-h Check an existing SCCS file for possible corruption.

### -i[file]

Create a new SCCS file using the contents of *file* as the initial delta. If *file* is omitted, use standard input. This option implies the -n option.

#### -m[list

Insert *list* of modification request numbers as the reason for creating the file.

-n Create a new SCCS file that is empty.

#### -rn.n

Set initial delta to release number n.n. Default is 1.1. Can only be used with -i.

### -t[file]

Replace SCCS file description with contents of *file*. If *file* is missing, the existing description is deleted.

### -y[text]

Insert text as comment for initial delta (valid only with -i or -n).

-z Recompute the SCCS file checksum and store in first line. The file should be verified first; see val.

## cdc

## cdc -rsid [options] files

Change the delta comments of the specified *sid* (SCCS ID) of one or more SCCS *files*.

## Options

### -m[list

Add the *list* of modification request numbers (use a ! before any number to delete it). -m is useful only when admin has set the v flag for *file*. If -m is omitted, the terminal displays MRs? as an input prompt.

### -y[string]

cdc

Add *string* to the comments for the specified delta. If -y is omitted, the terminal displays comments? as an input prompt.

## Example

For delta 1.3 of file s.prog.c, add modification numbers x01-5 and x02-8, and then add comments:

\$ cdc -r1.3 s.prog.c
MRs? x01-5 x02-8
comments? this went out to review

### comb [options] files

comb

Reduce the size of the specified SCCS *files*. This is done by pruning selected deltas and combining those that remain, thereby reconstructing the SCCS file. The default behavior prunes all but the most recent delta in a particular branch and keeps only those ancestors needed to preserve the tree structure. comb produces a shell script on standard output. Actual reconstruction of the SCCS files is done by running the script.

### **Options**

## -clist

Preserve only those deltas whose SCCS IDs are specified in the comma-separated *list*. Use a hyphen (–) to supply a range; e.g., 1.3,2.1-2.5.

-o Access the reconstructed *file* at the release number of the delta that is created, instead of at the most recent ancestor. This option may change the tree structure.

### -psid

In reconstructing *file*, discard all deltas whose SCCS identification string is older than *sid*.

-s Generate a shell script that calculates how much the file will be reduced in size. -s is useful as a preview of what comb does when actually run.

## delta [options] files

delta

Incorporate changes (add a delta) to one or more SCCS files. delta stores changes made to a text file retrieved by get -e and then edited. delta normally removes the text file.

### delta

### **Options**

-d Use diff instead of bdiff to find the changes. Solaris only.

### -qlist

Ignore deltas whose SCCS IDs (version numbers) are specified in the comma-separated *list*. Use – to supply a range; e.g., 1.3,2.1–2.5.

### -m[list]

Supply a *list* of modification request numbers as reasons for creating new deltas. -m is useful only when admin has set the v flag for *file*. If -m is omitted, the terminal displays MRs? as an input prompt.

- n Do not remove the edited file (extracted by get -e) after execution of delta.
- -p Print a diff-style listing of delta changes to file.

## -rSID

Delta version number that identifies *file*. -r is needed only when more than one version of an SCCS file is being edited simultaneously.

-s Suppress printing of new SID and other delta information.

### -y[string]

Insert *string* as a comment describing why the delta was made. If -y is omitted, the terminal displays comments? as an input prompt.

## get

### get [options] files

Retrieve a text version of an SCCS *file*. The retrieved text file (also called the g-file) has the same name as the SCCS file but drops the s. prefix. For each SCCS *file*, get prints its version number and the number of lines retrieved. See the previous section, "Identification Keywords", for a list of keywords that can be placed in text files.

### **Options**

- -an Retrieve delta sequence number n; not very useful (used by comb).
- -b Create new branch (use with -e).

### -cdate

Retrieve a version that includes only those changes made before *date*. *date* is a series of two-digit numbers indicating the year, followed by an optional month, day, hour, minute, and second. Nonnumeric characters can be used as field separators; they are essentially ignored.

 Retrieve a text file for editing; this is the most commonly used option. Implies -k.

get

-g Suppress the text and just retrieve the SCCS ID (version number), typically to check it.

#### -Gname

Save retrieved text in file *name* (default is to drop the s. prefix). Solaris only.

### -ilist

Incorporate into the retrieved text file any deltas whose SCCS IDs (version numbers) are specified in the comma-separated *list*. Use a hyphen (–) to supply a range (e.g., 1.3,2.1–2.5).

-k Do not expand ID keywords to their values; use in place of -e to regenerate (overwrite) a text file that was ruined during editing.

### [a]l-

Create a delta summary (saved to a file or, with -lp, displayed on standard output).

- -m Precede each text line with the SCCS ID of the delta it relates to.
- -n Precede each text line with the %M% keyword (typically the name of the text file).
- -p Write retrieved text to standard output instead of to a file.

## -r[sid]

Retrieve SCCS ID (version number) *sid.* With no *sid*, retrieve the latest version or the version specified by the d flag in the SCCS file.

- -s Suppress normal output (show error messages only).
- -t Retrieve the top (most recent) version of a release.

### -wstring

Replace the %% keyword with *string*; %% is the header label used by what.

### -xlist

Exclude the  $\mathit{list}$  of deltas from the retrieved text file; the inverse of -i.

### Examples

Retrieve file prog.c for editing; a subsequent delta creates a branch at version 1.3:

### get -e -b -r1.3 s.prog.c

Retrieve file prog.c; contents will exclude changes made after 2:30 p.m. on June 1, 1990 (except for deltas 2.6 and 2.7, which are included):

get	get -c'90/06/01 14:30:00' -i'2.6,2.7' s.prog.c
Ö	Display the contents of s.text.c (all revisions except 1.1 – 1.7):
	get -p -x1.1-1.7 s.text.c
help	help [commands   error_codes]
	Online help facility to explain SCCS commands or error messages. With no arguments, help prompts for a command name or an error code. To display a brief syntax, supply the SCCS command name. To display an explanation of an error message, supply the code that appears after an SCCS error message. The help files usually reside in /usr/ccs/lib.
	Error messages produced by aborted SCCS commands are of the form:
	ERROR filename: message (code)
	The <i>code</i> is useful for finding out the nature of your error. To do this, type:
	help code
	Example
	When everything else fails, try this:
	help stuck
prs	prs [options] files
	Print formatted information for one or more SCCS <i>files</i> .  Options
	-a Include information for all deltas, including removed ones.
	-cdate Cutoff date used with -e or -1 (see <b>get</b> for format of date).
	-d[format] Specify output format by supplying text and/or SCCS keywords. See the previous section, "Data Keywords," for a list of valid keywords. Use \t and \n in the format to create a tab and newline, respectively.
	-e With -r, list data for deltas earlier than or including <i>sid</i> ; with -c, list data for deltas not newer than <i>date</i> .

-1 Like -e, but later than or including sid or date.

prs

#### -rsic

Specify SCCS ID sid; default is the most recent delta.

### Example

The following command:

prs -d"program :M: version :I: by :P:" -r s.yes.c

might produce this output:

program yes.c version 2.4.6 by daniel

## prt [options] files

prt

Solaris only. Format and print the contents of one or more SCCS files. By default, prt prints the delta table (i.e., the version log). The *sccsfile*(4) manpage describes the contents of SCCS files in detail.

### **Options**

- -a Display entries for all deltas, including removed ones.
- -ь Print the body of the SCCS file.

### -cdate

Exclude entries that are prior to *date*. Each entry is printed as a single line, preceded by the name of the file. This makes it possible to easily sort multiple version logs.

- -d Print delta table entries. This is the default action.
- -e Print everything. This option implies -d, -i, -f, -t, and -u.
- -f Print the flags for each SCCS file.
- -i Print the SIDs of included, excluded, and ignored deltas.

## -rdate

Exclude deltas that are newer than date.

- -s Print only the first line (the statistics) of each delta table.
- -t Print the SCCS file's descriptive text.
- -u Print the usernames and/or numerical group IDs of users that are allowed to make changes.

### -y[sid]

Exclude deltas that are older than *sid*. If no delta in the table matches *sid*, print the entire table. With no *sid*, print information for the current delta.

rmdel	rmdel -r sid files
	Remove a delta from one or more SCCS <i>files</i> , where <i>sid</i> is the SCCS ID. The delta must be the most recent in its branch, and it cannot be checked out for editing.
sact	sact files
	For the specified SCCS <i>files</i> , report which deltas are about to change (i.e., which files are currently being edited via get -e but haven't yet been updated via delta). sact lists output in five fields: SCCS ID of the current delta being edited, SCCS ID of the new delta to create user who issued the get -e, and the date and time it was issued.
sccsdiff	sccsdiff -rsid1 -rsid2 [options] files
	Report differences between two versions of an SCCS <i>file. sid1</i> and <i>sid2</i> identify the deltas to be compared. This command invokes bdiff, which in turn calls diff. Solaris secsdiff calls diff, not bdiff.
	Options
	-p Pipe output through pr.
	-sn Use file segment size $n$ ( $n$ is passed to bdiff).
unget	unget [options] files
	Cancel a previous get -e for one or more SCCS <i>files</i> . If a file is being edited via get -e, issuing delta processes the edits (creating a new delta), whereas unget deletes the edited version (preventing a new delta from being made).
	Options
	-n Do not remove file retrieved with get -e.
	-rsid  The SCCS ID of the delta to cancel; needed only if get -e is issued more than once for the same SCCS file.
	-s Suppress display of the intended delta's <i>sid</i> .
val	val [options] files
	Validate that the SCCS <i>files</i> meet the characteristics specified in the options. val produces messages on the standard output for each file and returns an 8-bit code upon exit. The codes are described in

"Return Value Bits"; bits are counted left to right.

val

### **Options**

Read standard input and interpret each line as a val commandline argument. Exit with an EOF. This option is used by itself.

#### -mname

Compare name with %M% keyword in file.

### -rsid

Check whether the SCCS ID is ambiguous or invalid.

-s Silence any error message.

Compare type with %Y% keyword in file.

### Return Value Bits

Bit	Meaning
0	Missing file argument.
1	Unknown or duplicate option.
2	Corrupted SCCS file.
3	Cannot open file, or file is not an SCCS file.
4	SID is invalid or ambiguous.
5	Nonexistent SID.
6	Mismatch between type and -y argument.
7	Mismatch between filename and -m argument.

what [option] files

what

Search files for the pattern @(#) and print the text that follows it. (Typically, files are binary executables.) Actually, the pattern searched for is the value of %Z%, but the get command expands this keyword to @(#). The main purpose of what is to print identification strings.

### Option

-s Quit after finding the first occurrence of a pattern.

## sccs and Pseudo-Commands

The compatibility packages include sccs, a front-end to the SCCS utility. This command provides a more user-friendly interface to SCCS and has the following command-line syntax:

sccs [options] command [SCCS\_flags] [files]

In addition to providing all the regular SCCS commands, sees offers pseudo-commands. These are easy-to-use, prebuilt combinations of the regular SCCS commands. *options* apply only to the sees interface. *command* is the SCCS command or pseudo-command to run, and *SCCS\_flags* are specific options passed to the SCCS command being run.

sees makes it easier to specify files because it automatically prepends SCCS/s. to any filename arguments. For example:

```
sccs get -e file.c
```

would be interpreted as:

```
get -e SCCS/s.file.c
```

Thus, when using sccs, you would first make a directory named SCCS to hold all the s. SCCS files.

## **Options**

### -dprepath

Locate files in *prepath* rather than in current directory. For example:

```
sccs -d/home get file.c
```

is interpreted as:

```
get /home/SCCS/s.file.c
```

-pendpath

Access files from directory endpath instead of SCCS. For example:

```
sccs -pVERSIONS get file.c
```

is interpreted as:

```
get VERSIONS/s.file.c
```

-r Invoke sccs as the real user instead of as the effective user.

## Pseudo-Commands

Equivalent SCCS actions are indicated in parentheses.

## check

Like info, but return nonzero exit codes instead of filenames.

## clean

Remove from current directory any files that aren't being edited under SCCS (via get -e, for example).

### create

Create SCCS files (admin -i followed by get).

```
deledit
    Same as delta followed by get -e.
delget
    Same as delta followed by get.
diffs
    Compare file's current version and SCCS version (like sccsdiff).
edit
     Get a file to edit (get -e).
enter
     Like create, but without the subsequent get (admin -i).
fix Same as rmdel (must be followed by -r).
info
    List files being edited (similar to sact).
print
    Print information (like prs -e followed by get -p -m).
     Like info, but list one filename per line.
unedit
    Same as unget.
```

## Solaris Notes

- SCCS is not available unless you have done at least a developer-system install.
- The environment variable PROJECTDIR specifies a location where sccs searches for SCCS files. There are two possible kinds of values you can use.

```
An absolute pathname
```

sees searches for SCCS files in the directory named by \$PROJECTDIR.

### A username

sccs looks in the src or source subdirectory of the given user's home directory.



# The Revision Control System

This chapter presents the following topics:

- Overview of commands
- · Basic operation
- General RCS specifications
- Conversion guide for SCCS users
- · Alphabetical summary of commands

As with SCCS in the preceding chapter, the Revision Control System (RCS) is designed to keep track of multiple file revisions, thereby reducing the amount of storage space needed. With RCS you can automatically store and retrieve revisions, merge or compare revisions, keep a complete history (or log) of changes, and identify revisions using symbolic keywords. RCS is believed to be more efficient than SCCS. Unlike SCCS, RCS preserves execute permission on the files it manages, and you can store binary data in RCS files.

RCS is not part of standard SVR4 or Solaris. It can be obtained from the Free Software Foundation (see <a href="http://www.gnu.org">http://www.gnu.org</a>). This chapter describes RCS Version 5.7.

For more information, see Applying RCS and SCCS, listed in the Bibliography.

## Overview of Commands

The three most important RCS commands are:

- ci Check in revisions (put a file under RCS control).
- co Check out revisions.
- rcs Set up or change attributes of RCS files.

Two commands provide information about RCS files:

ident Extract keyword values from an RCS file.

rlog Display a summary (log) about the revisions in an RCS

file.

You can compare RCS files with these commands:

merge Incorporate changes from two files into a third file.

rcsdiff Report differences between revisions.

resmerge Incorporate changes from two RCS files into a third

RCS file.

The following commands help with configuration management. However, they are considered optional, so they are not always installed.

resclean Remove working files that have not been changed.

rcsfreeze Label the files that make up a configuration.

## Basic Operation

Normally, you maintain RCS files in a subdirectory called RCS, so the first step in using RCS should be:

### mkdir RCS

Next, you place an existing file (or files) under RCS control by running the checkin command:

```
ci file
```

This creates a file called *file*, v in the RCS directory. *file*, v is called an RCS file, and it stores all future revisions of *file*. When you run ci on a file for the first time, you are prompted to describe the contents. ci then deposits *file* into the RCS file as revision 1.1.

To edit a new revision, check out a copy:

```
co -1 file
```

This causes RCS to extract a copy of *file* from the RCS file. You must lock the file with -1 to make it writable by you. This copy is called a working file. When you're done editing, you can record the changes by checking the working file back in again:

### ci file

This time, you are prompted to enter a log of the changes made, and the file is deposited as revision 1.2. Note that a check-in normally removes the working file. To retrieve a read-only copy, do a check-out without a lock:

co file

This is useful when you need to keep a copy on hand for compiling or searching. As a shortcut to the previous ci/co, you could type:

```
ci -u file
```

This checks in the file but immediately checks out a read-only ("unlocked") copy. In practice, you would probably make a "checkpoint" of your working version and then keep going, like this:

```
ci -1 file
```

This checks in the file, and then checks it back out again, locked, for continued work. To compare changes between a working file and its latest revision, you can type:

### rcsdiff file

Another useful command is rlog, which shows a summary of log messages. System administrators can use the res command to set up default behavior of RCS.

## General RCS Specifications

This section discusses:

- Keyword substitution
- Keywords
- Example values
- Revision numbering
- Specifying the date
- Specifying states
- Standard options and environment variables

## **Keyword Substitution**

RCS lets you place keyword variables in your working files. These variables are later expanded into revision notes. You can then use the notes either as embedded comments in the input file or as text strings that appear when the output is printed. To create revision notes via keyword substitution, follow this procedure:

- 1. In your working file, type any of the keywords listed below.
- 2. Check the file in.
- 3. Check the file out again. Upon checkout, the co command expands each keyword to include its value. That is, co replaces instances of:

### \$keyword\$

with:

\$keyword:value \$.

Subsequent check-in and check-out of a file updates any existing keyword values. Unless otherwise noted below, existing values are replaced by new

Many commands have a -k option that provides considerable flexibility during keyword substitution.

## Keywords

Username of person who checked in the revision. \$Author\$

Date and time of check-in. \$Date\$

\$Header\$ A title that includes the RCS file's full pathname, revision num-

ber, date, author, state, and (if locked) the person who locked

the file.

Same as \$Header\$, but exclude the full pathname of the RCS file. \$Id\$

Username of person who locked the revision. If the file isn't \$Locker\$

locked, this value is empty.

The message that was typed during check-in to describe the file, \$Log\$

> preceded by the RCS filename, revision number, author, and date. Log messages accumulate rather than being overwritten. RCS uses the "comment leader" of the \$Log\$ line for the log messages left in the file. The comment leader stored in the RCS file is useful only for exchanging files with older versions of

The symbolic name used to check in the revision, if any. \$Name\$

\$RCSfile\$ The RCS filename, without its pathname.

The assigned revision number. \$Revision\$

\$Source\$ The RCS filename, including its pathname. The state assigned by the -s option of ci or rcs. \$State\$

## Example Values

Let's assume that the file /projects/new/chapter3 has been checked in and out by a user named daniel. Here's what keyword substitution produces for each keyword, for the second revision of the file:

```
$Author: daniel $
$Date: 1992/03/18 17:51:36 $
$Header: /projects/new/chapter3,v 1.2 92/03/18 17:51:36 daniel \
   Exp Locker: daniel $
$Id: chapter3,v 1.2 1992/03/18 17:51:35 daniel Exp Locker: daniel $
$Locker: daniel $
        chapter3,v $
# Revision 1.2 92/03/18 17:51:36 daniel
# Added section on error-handling
# Revision 1.1 92/03/18 16:49:59 daniel
```

```
# Initial revision
#
$Name: Alpha2 $
$RCSfile: chapter3,v $
$Revision: 1.2 $
$Source: /projects/new/chapter3,v $
$State: Exp $
```

## Revision Numbering

Unless told otherwise, RCS commands typically operate on the latest revision. Some commands have an  $-\mathbf{r}$  option that specifies a revision number. In addition, many options accept a revision number as an optional argument. (In the command summary, this argument is shown as [R].) Revision numbers consist of up to four fields: release, level, branch, and sequence; but most revisions consist of only the release and level. For example, you can check out revision 1.4 as follows:

```
co -1 -r1.4 ch01
```

When you check it in again, the new revision will be marked as 1.5. Now suppose the edited copy needs to be checked in as the next release. You would type:

```
ci -r2 ch01
```

This creates revision 2.1. You can also create a branch from an earlier revision. The following command creates revision 1.4.1.1:

```
ci -r1.4.1 ch01
```

Numbers that begin with a period are considered to be relative to the default branch of the RCS file. Normally, this is the "trunk" of the revision tree.

Numbers are not the only way to specify revisions, though. You can assign a text label as a revision name, using the -n option of ci or rcs. You can also specify this name in any option that accepts a revision number for an argument. For example, you could check in each of your C files, using the same label regardless of the current revision number:

```
ci -u -nPrototype *.c
```

In addition, you may specify a \$, which means the revision number extracted from the keywords of a working file. For example:

```
rcsdiff -r$ ch01
```

compares ch01 to the revision that is checked in. You can also combine names and symbols. The command:

```
rcs -nDraft:$ ch*
```

assigns a name to the revision numbers associated with several chapter files.

## Specifying the Date

Revisions are timestamped by time and date of check-in. Several keyword strings include the date in their values. Dates can be supplied in options to ci, co, and rlog. RCS uses the following date format as its default:

```
2000/01/10 02:00:00 Year/month/day time
```

The default time zone is Greenwich Mean Time (GMT), which is also referred to as Coordinated Universal Time (UTC). Dates can be supplied in free format. This lets you specify many different styles. Here are some of the more common ones, which show the same time as in the previous example:

```
6:00 pm 1t
                               Assuming today is Jan. 10, 2000
2:00 AM, Jan. 10, 2000
Mon Jan 10 18:00:00 2000 LT
Mon Jan 10 18:00:00 PST 2000
```

The uppercase or lowercase "lt" indicates local time (here, Pacific Standard Time). The third line shows ctime format (plus the "LT"); the fourth line is the date command format.

## Specifying States

In some situations, particularly programming environments, you want to know the status of a set of revisions. RCS files are marked by a text string that describes their state. The default state is Exp (experimental). Other common choices include Stab (stable) or Rel (released). These words are user-defined and have no special internal meaning. Several keyword strings include the state in their values. In addition, states can be supplied in options to ci, co, rcs, and rlog.

## Standard Options and Environment Variables

RCS defines an environment variable, RCSINIT, which sets up default options for RCS commands. If you set RCSINIT to a space-separated list of options, they will be prepended to the command-line options you supply to any RCS command.

Six options are useful to include in RCSINIT: -q, -V, -Vn, -T, -x, and -z. They can be thought of as standard options because most RCS commands accept them.

-q[R]

Quiet mode; don't show diagnostic output. R specifies a file revision.

- -T If the file with the new revision has a later modification time than that of the RCS file, update the RCS file's modification time. Otherwise, preserve the RCS file's modification time. This option should be used with care; see the discussion in the ci manpage for more detail.
- Print the RCS version number.
- - $\nabla n$  Emulate version n of RCS; useful when trading files between systems that run different versions. n can be 3, 4, or 5.

### -xsuffixes

Specify an alternate list of *suffixes* for RCS files. Each suffix is separated by a /. On Unix systems, RCS files normally end with the characters ,v. The -x option provides a workaround for systems that don't allow a comma character in filenames.

### -ztimezone

*timezone* controls the output format for dates in keyword substitution. *timezone* should have one of the following values:

Value	<i>Effect</i>
empty	Default format: UTC with no time zone and slashes separating the parts of the date.
LT	The local time and date, in ISO-8601 format, with time-zone indication (YYYY-MM-DD HH: MM: SS-ZZ).
±hh:mm	With a numeric offset from UTC, the output is in IS0-8601 format.

For example, when depositing a working file into an RCS file, the command:

```
ci -x,v/ ch01 Second suffix is blank
```

searches in order for the RCS filenames:

```
RCS/ch01,v
ch01,v
RCS/ch01
```

RCS allows you to specify a location for temporary files. It checks the environment variables TMPDIR, TMP, and TEMP, in that order. If none of those exist, it uses a default location, such as /tmp.

## Conversion Guide for SCCS Users

SCCS commands have functional equivalents to RCS commands. The following table provides a very general guide for SCCS users.

SCCS	RCS
admin	rcs
admin -i	ci
cdc	rcs -m
delta	ci
get	со
prs	ident or rlog
rmdel	rcs -o
sact	rlog
sccsdiff	rcsdiff
unget	co (with overwrite), or ci
- 3 4-	
what	ident

ci

## Alphabetical Summary of Commands

For details on the syntax of keywords, revision numbers, dates, states, and standard options, refer to the previous discussions.

### ci [options] files

Check in revisions. ci stores the contents of the specified working *files* into their corresponding RCS files. Normally, ci deletes the working file after storing it. If no RCS file exists, the working file is an initial revision. In this case, the RCS file is created, and you are prompted to enter a description of the file. If an RCS file exists, ci increments the revision number and prompts you to enter a message that logs the changes made. If a working file is checked in without changes, the file reverts to the previous revision.

The two mutually exclusive options -u and -1, along with -r, are the most common. Use -u to keep a read-only copy of the working file (for example, so the file can be compiled or searched). Use -1 to update a revision and then immediately check it out again with a lock. This allows you to save intermediate changes but continue editing (for example, during a long editing session). Use -r to check in a file with a different release number. ci accepts the standard options -q, -V, -Vn, -T, -x, and -z.

### Options

## -d[date]

Check the file in with a timestamp of *date* or, if no date is specified, with the time of last modification.

### -f[R]

Force a check-in even if there are no differences.

## -i[R]

Initial check-in, report an error if the RCS file already exists.

### -I[R]

Interactive mode; prompt user even when standard input is not a terminal (e.g., when ci is part of a command pipeline).

### -j[R]

Just check in and do not initialize. Report an error if the RCS file does not already exist.

### -k[R]

Assign a revision number, creation date, state, and author from keyword values that were placed in the working file, instead of computing the revision information from the local environment. -k is useful for software distribution: the preset keywords serve as a timestamp shared by all distribution sites.

## ci -1[R]

Do a co -1 after checking in. This leaves a locked copy of the next revision.

#### -mmsa

Use the msg string as the log message for all files checked in. When checking in multiple files,  $\mathtt{ci}$  normally prompts whether to reuse the log message of the previous file.  $-\mathtt{m}$  bypasses this prompting.

#### -MR

Set the working file's modification time to that of the retrieved version. Use of -M can confuse make and should be used with care.

### -nname

Associate a text name with the new revision number.

#### -Nname

Same as -n, but override a previous name.

- -rR Check the file in as revision R.
- -r Without a revision number, -r restores the default behavior of releasing a lock and removing the working file. It is intended to override any default -1 or -u set up by aliases or scripts. The behavior of -r in ci is different from most other RCS commands.

### -sstate

Set the state of the checked-in revision.

### -tfile

Replace RCS file description with contents of *file*. This works only for initial check-in.

### -t-string

Replace RCS file description with *string*. This works only for initial check-in.

### -u[R]

Do a co -u after checking in. This leaves a read-only copy.

### -wuser

Set the author field to *user* in the checked-in revision.

### Examples

Check in chapter files using the same log message:

### ci -m'First round edits' chap\*

Check in edits to prog.c, leaving a read-only copy:

## ci -u prog.c

Start revision level 2; refer to revision 2.1 as "Prototype":	ci	
ci -r2 -nPrototype prog.c		RCS
co [options] files	co	

Retrieve (check out) a previously checked-in revision and place it in the corresponding working file (or print to standard output if  $\neg p$  is specified). If you intend to edit the working file and check it in again, specify  $\neg 1$  to lock the file. co accepts the standard options  $\neg q$ ,  $\neg V$ ,  $\neg Vn$ ,  $\neg T$ ,  $\neg x$ , and  $\neg z$ .

### **Options**

### -ddate

Retrieve latest revision whose check-in timestamp is on or before date.

### -f[R]

Force the working file to be overwritten.

### -I[R]

Interactive mode; prompt user even when standard input is not a terminal.

### -j*R2:R3*[,...]

This works like resmerge. R2 and R3 specify two revisions whose changes are merged into a third file: either the corresponding working file or a third revision (any R specified by other co options). Multiple comma-separated pairs may be provided; the output of the first join becomes the input of the next. See the co manpage for more details.

-kc Expand keyword symbols according to flag c. c can be:

- b Like -ko, but uses binary I/O. This is most useful on non-Unix systems.
- kv Expand symbols to keyword and value (the default).

  Insert the locker's name only during a ci -1 or co -1.
- kvl Like kv, but always insert the locker's name.
- k Expand symbols to keywords only (no values). This is useful for ignoring trivial differences during file comparison.
- Expand symbols to keyword and value present in previous revision. This is useful for binary files that don't allow substring changes.
- Expand symbols to values only (no keywords). This prevents further keyword substitution and is not recommended.

### co

Same as -r, but also lock the retrieved revision.

#### -MR

-1[R]

Set the working file's modification time to that of the retrieved version. Use of -M can confuse make and should be used with care.

### -p[R]

Send retrieved revision to standard output instead of to a working file. Useful for output redirection or filtering.

### -r[R]

Retrieve the latest revision or, if R is given, retrieve the latest revision that is equal to or lower than R. If R is \$, retrieve the version specified by the keywords in the working file.

#### -sstate

Retrieve the latest revision having the given state.

### -u[R]

Same as -r, but also unlock the retrieved revision if you locked it previously.

### -w[user]

Retrieve the latest revision that was checked in either by the invoking user or by the specified *user*.

### Examples

Sort the latest stored version of file:

```
co -p file | sort
```

Check out (and lock) all uppercase filenames for editing:

```
co -1 [A-Z]*
```

Note that filename expansion fails unless a working copy resides in the current directory. Therefore, this example works only if the files were previously checked in via ci -u. Finally, here are some different ways to extract the working files for a set of RCS files (in the current directory):

## ident

## ident [options] [files]

Extract keyword/value symbols from *files. files* can be text files, object files, or dumps. ident accepts the standard option -V.

ident

RCS

### **Options**

- -q Suppress warning message when no keyword patterns are found.
- -V Print the version number of ident.

## Examples

If file prog.c is compiled, and it contains this line of code:

```
char rcsID[] = "$Author: arnold $";
```

the following output is produced:

Show keywords for all RCS files (suppress warnings):

```
co -p RCS/*,v | ident -q
```

### merge [options] [diff3 options] file1 file2 file3

merge

Perform a three-way merge of files (via diff3) and place changes in file1. file2 is the original file. file1 is the "good" modification of file2. file3 is another, conflicting modification of file2. merge finds the differences between file2 and file3, and then incorporates those changes into file1. If both file1 and file3 have changes to common lines, merge warns about overlapping lines and inserts both choices in file1. The insertion appears as follows:

```
<<<<< file1
lines from file1</>
======
lines from file3
>>>>> file3
```

You'll need to edit *file1* by deleting one of the choices. merge exits with a status of 0 (no overlaps), 1 (some overlaps), or 2 (unknown problem). See also **rcsmerge**.

merge accepts the -A, -e, and -E options for diff3, and simply passes them on, causing diff3 to perform the corresponding kind of merge. See the entry for diff3 in Chapter 2, *Unix Commands*, for details. (The -A option is for the GNU version of diff3.)

### merge

### **Options**

### -L label

This option may be provided up to three times, providing different labels in place of the filenames *file1*, *file2*, and *file3*, respectively.

- -p Send merged version to standard output instead of to *file1*.
- -q Produce overlap insertions but don't warn about them.

### rcs

### rcs [options] files

An administrative command for setting up or changing the default attributes of RCS files. rcs requires you to supply at least one option. (This is for "future expansion.")

Among other things, rcs lets you set strict locking (-L), delete revisions (-o), and override locks set by co (-1 and -u). RCS files have an access list (created via -a); anyone whose username is on the list can run rcs. The access list is often empty, meaning that rcs is available to everyone. In addition, you can always invoke rcs if you own the file, if you're a privileged user, or if you run rcs with -i. rcs accepts the standard options -q, -V, -Vn, -T, -x, and -z.

## Options

### -ausers

Append the comma-separated list of users to the access list.

### -Aotherfile

Append otherfile's access list to the access list of files.

### -b[R]

Set the default branch to R or, if R is omitted, to the highest branch on the trunk.

### -c's'

The comment leader for Log\$ keywords is set to string s. You could, for example, set s to .\" for troff files or set s to \* for C programs. (You would need to manually insert an enclosing /\* and \*/ before and after Log\$.)

-c is obsolescent; RCS uses the character(s) preceding \$Log\$ in the file as the comment leader for log messages. You may wish to set this, though, if you are accessing the RCS file with older versions of RCS.

## -e[users]

Erase everyone (or only the specified users) from the access list.

- -i Create (initialize) an RCS file, but don't deposit a revision.
- Interactive mode; prompt user even when standard input is not a terminal.
- -kc Use c as the default style for keyword substitution. (See co for values of c.) -kkv restores the default substitution style.

### -1[R]

Lock revision R or the latest revision. -1 "retroactively locks" a file and is useful if you checked out a file incorrectly by typing co instead of co -1. rcs will ask you if it should break the lock if someone else has the file locked.

-L Turn on strict locking (the default). This means that everyone, including the owner of the RCS file, must use co -1 to edit files. Strict locking is recommended when files are to be shared. (See -U.)

### -mR:msg

Use the msg string to replace the log message of revision R.

-M Do not send mail when breaking a lock. This is intended for use by RCS frontends, not for direct use by users!

### -nflags

Add or delete an association between a revision and a name. flags can be:

name: R Associate name with revision R.name: Associate name with latest revision.name Remove association of name.

### -Nflags

Same as -n, but overwrite existing names.

### -oR\_list

Delete (outdate) revisions listed in *R\_list*. *R\_list* can be specified as: *R1*, *R1*: *R2*, *R1*:, or : *R2*. When a branch is given, -o deletes only the latest revision on it. The - range separator character from RCS versions prior to 5.6 is still valid.

## -sstate[:R]

Set the state of revision R (or the latest revision) to the word *state*.

### -t[file]

Replace RCS file description with contents of *file* or, if no file is given, with standard input.

rcs

-t-string

Replace RCS file description with string.

-u[R]

The complement of -1: unlock a revision that was previously checked out via co -1. If someone else did the check-out, you are prompted to state the reason for breaking the lock. This message is mailed to the original locker.

-U Turn on nonstrict locking. Everyone except the file owner must use co -1 to edit files. (See -L.)

### Examples

Associate the label *To\_customer* with the latest revision of all RCS files:

```
rcs -nTo_customer: RCS/*
```

Add three users to the access list of file beatle\_deals:

```
rcs -ageorge, paul, ringo beatle_deals
```

Delete revisions 1.2 through 1.5:

```
rcs -o1.2:1.5 doc
```

Replace an RCS file description with the contents of a variable:

```
echo "$description" | rcs -t file
```

### rcsclean

rcsclean [options] [files]

Although included with RCS, this command is optional and might not be installed on your system. resclean compares checked-out files against the corresponding latest revision or revision R (as given by the options). If no differences are found, the working file is removed. (Use resdiff to find differences.) resclean is useful in makefiles; for example, you could specify a "clean-up" target to update your directories. resclean is also useful prior to running resfreeze. resclean accepts the standard options -q, -V, -Vn, -T, -x, and -z.

### Options

-kc When comparing revisions, expand keywords using style c. (See co for values of c.)

-n[R]

Show what would happen but don't actually execute.

-r[R]

Compare against revision R. R can be supplied as arguments to other options, so -r is redundant.

-u[*R*] Unl

Unlock the revision if it's the same as the working file.

Example

Remove unchanged copies of program and header files:

rcsclean \*.c \*.h

rcsdiff [options] [diff\_options] files

rcsdiff

rcsclean

Compare revisions via diff. Specify revisions using -r as follows:

# of Revisions	Comparison Made
None	Working file against latest revision.
One	Working file against specified revision.
Two	One revision against the other.

resdiff accepts the standard options -q, -V, -Vn, -T, -x, and -z, as well as  $diff\_options$ , which can be any valid diff option. resdiff exits with a status of 0 (no differences), 1 (some differences), or 2 (unknown problem). The -c option to diff can be very useful with resdiff.

resdiff prints "retrieving revision ..." messages to standard error, as well as a line of equals signs for separating multiple files. It is often useful to redirect standard error and standard output to the same file.

### **Options**

-kc When comparing revisions, expand keywords using style c. (See co for values of c.)

-rR1

Use revision R1 in the comparison.

-rR2

Use revision R2 in the comparison. (-rR1 must also be specified.)

### Examples

Compare the current working file against the last checked-in version:

Compare the current working file against the very first version:

rcsdiff -c -r1.1 ch19.sgm 2>&1 | more

rcsdiff	Compare two earlier versions of a file against each other:
	rcsdiff -c -r1.3 -r1.4 ch19.sgm 2>&1   more
rcsfreeze	rcsfreeze [name]
	Although included with RCS, this shell script is optional and might not be installed on your system. rcsfreeze assigns a name to an entire set of RCS files, which must already be checked in. This is useful for marking a group of files as a single configuration. The default name is C_n, where n is incremented each time you run rcsfreeze.
rcsmerge	rcsmerge [options] [diff3 options] file
	Perform a three-way merge of file revisions, taking two differing versions and incorporating the changes into the working <i>file</i> . You must provide either one or two revisions to merge (typically with -r)

sions and incorporating the changes into the working *file*. You must provide either one or two revisions to merge (typically with -r). Overlaps are handled the same as with merge, by placing warnings in the resulting file. resmerge accepts the standard options -q, -V, -Vn, -T, -x, and -z. resmerge exits with a status of 0 (no overlaps), 1 (some overlaps), or 2 (unknown problem).

resmerge accepts the -A, -e, and -E options for diff3 and simply passes them on, causing diff3 to perform the corresponding kind of merge. See merge, and also see the entry for diff3 in Chapter 2 for details. (The -A option is for the GNU version of diff3.)

### **Options**

-kc When comparing revisions, expand keywords using style c. (See co for values of c.)

## -p[R]

Send merged version to standard output instead of overwriting file.

### -r[R]

Merge revision R or, if no R is given, merge the latest revision.

## Examples

Suppose you need to add updates to an old revision (1.3) of prog.c, but the current file is already at revision 1.6. To incorporate the changes:

Undo changes between revisions 3.5 and 3.2, and overwrite the working file:

### rcsmerge -r3.5 -r3.2 chap08

### rlog [options] files

rlog

rcsmerge

Display identification information for RCS *files*, including the log message associated with each revision, the number of lines added or removed, date of last check-in, etc. With no options, rlog displays all information. Use options to display specific items. rlog accepts the standard options -q, -V, -Vn, -T, -x, and -z.

### **Options**

-ь Prune the display; print only about the default branch.

### -ddates

Display information for revisions whose check-in timestamp falls in the range of *dates* (a list separated by semicolons). Be sure to use quotes. Each date can be specified as:

d1 < d2

Select revisions between date d1 and d2, inclusive.

d1 <

Select revisions made on or after date1.

d1 >

Select revisions made on or before date1.

Timestamp comparisons are strict. If two files have exactly the same time, < and > won't work. Use <= and >= instead.

-h Display the beginning of the normal rlog listing.

## -1[users]

Display information only about locked revisions or, if *users* is specified, only about revisions locked by the list of *users*.

- -L Skip files that aren't locked.
- -N Don't print symbolic names.

### -r[list]

Display information for revisions in the comma-separated *list* of revision numbers. If no *list* is given, the latest revision is used.

### rlog

Items can be specified as:

*R1* Select revision *R1*. If *R1* is a branch, select all revisions on it.

R1. If R1 is a branch, select its latest revision.

R1:R2 Select revisions R1 through R2.

:R1 Select revisions from beginning of branch through R1.

*R1*: Select revisions from *R1* through end of branch.

The - range separator character from RCS versions prior to 5.6 is still valid.

-R Display only the name of the RCS file.

#### -sstates

Display information for revisions whose state matches one from the comma-separated list of *states*.

-t Same as -h, but also display the file's description.

### -w[users]

Display information for revisions checked in by anyone in the comma-separated list of *users*. If no *users* are supplied, assume the name of the invoking user.

### Examples

Display the revision histories of all your RCS files:

## rlog RCS/\*,v | more

Display names of RCS files that are locked by user daniel.

## rlog -R -L -ldaniel RCS/\*

Display the "title" portion (no revision history) of a working file:

rlog -t calc.c



# The make Utility

This chapter presents the following topics:

- Conceptual overview
- Command-line syntax
- Description file lines
- Macros
- Special target names
- Writing command lines
- Sample default macros, suffixes, and rules

For more information, see *Managing Projects with make*, listed in the Bibliography.

# Conceptual Overview

The make program generates a sequence of commands for execution by the Unix shell. It uses a table of file dependencies provided by the programmer, and, with this information, can perform updating tasks automatically for the user. It can keep track of the sequence of commands that create certain files, and the list of files or programs that require other files to be current before they can operate efficiently. When a program is changed, make can create the proper files with a minimum of effort.

Each statement of a dependency is called a *rule*. Rules define one or more *targets*, which are the files to be generated, and the files they depend upon, the *prerequisites* or *dependencies*. For example, prog.o would be a target that depends upon prog.c; each time you update prog.c, prog.o must be regenerated. It is this task that make automates, and it is a critical one for large programs that have many pieces.

This chapter covers the SVR4 make. Many Unix vendors have enhanced make in different, and often incompatible, ways. Check your local documentation for the final word.

On Solaris, /usr/lib/svr4.make is the generic SVR4 version of make. If you set USE\_SVR4\_MAKE in the environment, /usr/ccs/bin/make or /usr/xpg4/bin/make runs this version.

# Command-Line Syntax

```
make [options] [targets] [macro definitions]
```

Options, targets, and macro definitions can appear in any order. Macro definitions are typed as:

```
name=string
```

If no makefile or Makefile exists, make will attempt to extract the most recent version of one from an SCCS file, if one exists. (Some versions also know about RCS.)

# **Options**

- -e Environment variables override any macros defined in description files.
- -f file

Use *file* as the description file; a filename of - denotes standard input. -f can be used more than once to concatenate multiple description files. With no -f option, make first looks for a file named makefile, and then one named Makefile

- -i Ignore error codes from commands (same as .IGNORE).
- -k Abandon the current target when it fails, but keep working with unrelated targets.
- -n Print commands but don't execute (used for testing). -n prints commands even if they begin with @ in the description file.

Lines that begin with \$(MAKE) are an exception. Such lines *are* executed. However, since the -n is passed to the subsequent make in the MAKEFLAGS environment variable, that make also just prints the commands it executes. This allows you to test out all the makefile files in a whole software hierarchy without actually doing anything.

- -p Print macro definitions, suffixes, and target descriptions.
- -q Query; return 0 if file is up to date; nonzero otherwise.
- -r Do not use the default rules.
- -s Do not display command lines (same as .SILENT).
- -t Touch the target files, causing them to be updated.

# Description File Lines

Instructions in the description file are interpreted as single lines. If an instruction must span more than one input line, use a backslash (\) at the end of the line so that the next line is considered a continuation. The description file may contain any of the following types of lines:

#### Blank lines

Blank lines are ignored.

#### Comment lines

A pound sign (#) can be used at the beginning of a line or anywhere in the middle. make ignores everything after the #.

## Dependency lines

Depending on one or more targets, certain commands that follow are executed. Possible formats include:

```
targets : prerequisites
targets :: prerequisites
```

In the first form, subsequent commands are executed if the prerequisites are met. The second form is a variant that lets you specify the same targets on more than one dependency line. In both forms, if no prerequisites are supplied, subsequent commands are always executed (whenever any of the targets are specified). No tab should precede any targets. (At the end of a dependency line, you can specify a command, preceded by a semicolon; however, commands are typically entered on their own lines, preceded by a

Targets of the form *library(member)* represent members of archive libraries, e.g., libguide.a(dontpanic.o).

## Suffix rules

These specify that files ending with the first suffix can be prerequisites for files ending with the second suffix (assuming the root filenames are the same). Either of these formats can be used:

```
.suffix.suffix:
```

The second form means that the root filename depends on the filename with the corresponding suffix.

## Macro definitions

These have the following form:

```
name = string
```

Blank space is optional around the =.

#### Include statements

Similar to the C include directive, these have the form:

```
include file
```

make processes the value of *file* for macro expansions before attempting to open the file.

#### Command lines

These lines are where you give the commands to actually rebuild those files that are out of date. Commands are grouped below the dependency line and are typed on lines that begin with a tab. If a command is preceded by a hyphen (–), make ignores any error returned. If a command is preceded by an at sign (@), the command line won't echo on the display (unless make is called with -n). Further advice on command lines is given below.

# **Macros**

This section summarizes internal macros, modifiers, string substitution, and special macros.

# **Internal Macros**

- \$? The list of prerequisites that have been changed more recently than the current target. Can be used only in normal description file entries—not suffix rules.
- The name of the current target, except in description file entries for making libraries, where it becomes the library name. Can be used both in normal description file entries and in suffix rules.
- \$\$@ The name of the current target. Can be used only to the right of the colon in dependency lines. (May not work on all versions of make.)
- The name of the current prerequisite that has been modified more recently than the current target. Can be used only in suffix rules and in the .DEFAULT: entry.
- 5\* The name—without the suffix—of the current prerequisite that has been modified more recently than the current target. Can be used only in suffix rules.
- 5% The name of the corresponding .o file when the current target is a library module. Can be used both in normal description file entries and in suffix rules.

# Macro Modifiers

Macro modifiers are not available in all variants of make.

D The directory portion of any internal macro name except \$?. Valid uses are:

```
$(*D) $$(@D)
$(<D) $(%D)
$(@D)
```

F The file portion of any internal macro name except \$?. Valid uses are:

```
$(*F) $$(@F)
$(<F) $(%F)
$(@F)
```

# Macro String Substitution

String substitution is not available in all variants of make.

\$ (macro:s1=s2)

Evaluates to the current definition of \$(macro), after substituting the string s2 for every occurrence of s1 that occurs either immediately before a blank or tab, or at the end of the macro definition.

# Macros with Special Handling

# Special Target Names

.DEFAULT: Commands associated with this target are executed if make can't find

any description file entries or suffix rules with which to build a

requested target.

TONORE: Ignore error codes. Same as the -i option.

.PRECIOUS: Files you specify for this target are not removed when you send a sig-

nal (such as interrupt) that aborts make, or when a command line in

your description file returns an error.

Execute commands but do not echo them. Same as the -s option. .SILENT:

Suffixes associated with this target are meaningful in suffix rules. If no .SUFFIXES:

suffixes are listed, the existing list of suffix rules are effectively

"turned off."

# Writing Command Lines

Writing good, portable Makefile files is a bit of an art. Skill comes with practice and experience. Here are some tips to get you started:

- Naming your file Makefile instead of makefile usually causes it to be listed first with 1s. This makes it easier to find in a directory with many files.
- Remember that command lines must start with a leading tab character. You cannot just indent the line with spaces, even eight spaces. If you use spaces, make exits with an unhelpful message about "missing separator characters."
- Remember that \$ is special to make. To get a literal \$ into your command lines, use \$\$. This is particularly important if you want to access an environment variable that isn't a make macro. Also, if you wish to use the shell's \$\$ for the current process ID, you have to type it as \$\$\$\$.
- Write multiline shell statements, such as shell conditionals and loops, with trailing semicolons and a trailing backslash:

```
if [ -f specfile ] ; then \
...; \
else \
...; \
```

Note that the shell keywords then and else don't need the semicolon. (What happens is that make passes the backslashes and the newlines to the shell. The escaped newlines are not syntactically important, so the semicolons are needed to separate the different parts of the command. This can be confusing. If you use a semicolon where you would normally put a newline in a shell script, things should work correctly.)

Remember that each line is run in a separate shell. This means that commands that change the shell's environment (such as cd) are ineffective across multiple lines. The correct way to write such commands is to separate commands on the same line with a semicolon:

```
cd subdir; $(MAKE)
```

- For guaranteed portability, always set SHELL to /bin/sh. Some versions of
  make use whatever value is in the environment for SHELL, unless it is explicitly
  set in the Makefile.
- Use macros for standard commands. make already helps out with this, providing macros such as \$(CC), \$(YACC), and so on.
- When removing files, start your command line with -\$(RM) instead of \$(\$RM).
   (The causes make to ignore the exit status of the command.) This way, if the file you were trying to remove doesn't exist, and rm exits with an error, make can keep going.
- When running subsidiary invocations of make, typically in subdirectories of your main program tree, always use \$(MAKE), and not make. Lines that contain \$(MAKE) are always executed, even if -n has been provided, allowing you to test out a whole hierarchy of Makefile files. This does not happen for lines that invoke make directly.
- Often, it is convenient to organize a large software project into subprojects, with each one having a subdirectory. The top-level Makefile then just invokes make in each subdirectory. Here's the way to do it:

# Sample Default Macros, Suffixes, and Rules

```
.SUFFIXES: .o .c .c~ .y .y~ .l .l~ .s .s~ .sh .sh~ .h .h~ .f .f~ \
.C .C~ .Y .Y~ .L .L~

MAKE=make
BUILD=build
AR=ar
ARFLAGS=rv
AS=as
```

```
ASFLAGS=
CC=cc
CFLAGS=-0
F77=f77
FFLAGS=-O
GET=get
GFLAGS=
LD=1d
LDFLAGS=
LEX=lex
LFLAGS=
YACC=yacc
YFLAGS=
C++C=CC
C++FLAGS=-O
.c:
         $(CC) $(CFLAGS) $< -0 $@ $(LDFLAGS)
.c~:
         $(GET) $(GFLAGS) $<
         $(CC) $(CFLAGS) $*.c -0 $@ $(LDFLAGS)
         -rm -f $*.c
.f:
         $(F77) $(FFLAGS) $< -0 $@ $(LDFLAGS)
.f~:
         $(GET) $(GFLAGS) $<
         $(F77) $(FFLAGS) $*.f -o $@ $(LDFLAGS)
         -rm -f $*.f
.s:
         $(AS) $(ASFLAGS) $< -0 $@ $(LDFLAGS)
.s~:
         $(GET) $(GFLAGS) $<
         $(AS) $(ASFLAGS) $*.s -0 $* $(LDFLAGS)
         -rm -f $*.s
.sh:
         cp $< $@; chmod 0777 $@
.sh~:
         $(GET) $(GFLAGS) $<
         cp $*.sh $*; chmod 0777 $@
         -rm -f $*.sh
.C:
         $(C++C) $(C++FLAGS) $< -0 $@ $(LDFLAGS)
.C~:
         $(GET) $(GFLAGS) $<
         $(C++C) $(C++FLAGS) $*.C -0 $@ $(LDFLAGS)
         -rm -f $*.C
.c.a:
         $(CC) $(CFLAGS) -c $<
         $(AR) $(ARFLAGS) $@ $*.o
         -rm -f $*.o
.c.o:
         $(CC) $(CFLAGS) -c $<
.c~.a:
         $(GET) $(GFLAGS) $<
         $(CC) $(CFLAGS) -c $*.c
         $(AR) $(ARFLAGS) $@ $*.o
         -rm -f $*.[co]
.c~.c:
         $(GET) $(GFLAGS) $<
```

```
.c~.o:
         $(GET) $(GFLAGS) $<
         $(CC) $(CFLAGS) -c $*.c
         -rm -f $*.c
.f.a:
         $(F77) $(FFLAGS) -c $*.f
         $(AR) $(ARFLAGS) $@ $*.0
         -rm -f $*.o
.f.o:
         $(F77) $(FFLAGS) -c $*.f
.f~.a:
         $(GET) $(GFLAGS) $<
         $(F77) $(FFLAGS) -c $*.f
         $(AR) $(ARFLAGS) $@ $*.o
         -rm -f $*.[fo]
.f~.f:
         $(GET) $(GFLAGS) $<
.f~.o:
         $(GET) $(GFLAGS) $<
         $(F77) $(FFLAGS) -c $*.f
         -rm -f $*.f
.h~.h:
         $(GET) $(GFLAGS) $<
.1.c:
         $(LEX) $(LFLAGS) $<
         mv lex.yy.c $@
.1.0:
         $(LEX) $(LFLAGS) $<
         $(CC) $(CFLAGS) -c lex.yy.c
         -rm lex.yy.c; mv lex.yy.o $@
.1~.c:
         $(GET) $(GFLAGS) $<
         $(LEX) $(LFLAGS) $*.1
         mv lex.yy.c $@
         -rm -f $*.1
.1~.1:
         $(GET) $(GFLAGS) $<
.1~.0:
         $(GET) $(GFLAGS) $<
         $(LEX) $(LFLAGS) $*.1
         $(CC) $(CFLAGS) -c lex.yy.c
         -rm -f lex.yy.c $*.1
         mv lex.yy.o $@
.s.a:
         $(AS) $(ASFLAGS) -0 $*.0 $*.s
         $(AR) $(ARFLAGS) $@ $*.o
.s.o:
         $(AS) $(ASFLAGS) -o $@ $<
.s~.a:
         $(GET) $(GFLAGS) $<
         $(AS) $(ASFLAGS) -0 $*.0 $*.s
         $(AR) $(ARFLAGS) $@ $*.o
         -rm -f $*.[so]
.s~.o:
         $(GET) $(GFLAGS) $<
         $(AS) $(ASFLAGS) -0 $*.0 $*.s
         -rm -f $*.s
.s~.s:
         $(GET) $(GFLAGS) $<
```

```
.sh~.sh:
         $(GET) $(GFLAGS) $<
.y.c:
         $(YACC) $(YFLAGS) $<
         mv y.tab.c $@
.y.o:
         $(YACC) $(YFLAGS) $<
         $(CC) $(CFLAGS) -c y.tab.c
         -rm y.tab.c
         mv y.tab.o $@
.y~.c:
         $(GET) $(GFLAGS) $<
         $(YACC) $(YFLAGS) $*.y
         mv y.tab.c $*.c
         -rm -f $*.y
.y~.o:
         $(GET) $(GFLAGS) $<
         $(YACC) $(YFLAGS) $*.y
         $(CC) $(CFLAGS) -c y.tab.c
         -rm -f y.tab.c $*.y
         mv y.tab.o $*.o
.y~.y :
         $(GET) $(GFLAGS) $<
.C.a:
         $(C++C) $(C++FLAGS) -c $<
         $(AR) $(ARFLAGS) $@ $*.o
         -rm -f $*.o
.c.o:
         (C++C) (C++FLAGS) -c <
.C~.a:
         $(GET) $(GFLAGS) $<
         $(C++C) $(C++FLAGS) -c $*.C
         $(AR) $(ARFLAGS) $@ $*.0
         -rm -f $*.[Co]
.C~.C:
         $(GET) $(GFLAGS) $<
.c~.o:
         $(GET) $(GFLAGS) $<
         $(C++C) $(C++FLAGS) -c $*.C
         -rm -f $*.C
.L.C:
         $(LEX) $(LFLAGS) $<
         mv lex.yy.c $@
.L.o:
         $(LEX) $(LFLAGS) $<
         (C++C) (C++FLAGS) -c lex.yy.c
         -rm lex.yy.c; mv lex.yy.o $@
.L~.C:
         $(GET) $(GFLAGS) $<
         $(LEX) $(LFLAGS) $*.L
         mv lex.yy.c $@
         -rm -f $*.L
.L~.L:
         $(GET) $(GFLAGS) $<
.L~.o:
         $(GET) $(GFLAGS) $<
         $(LEX) $(LFLAGS) $*.L
         (C++C) (C++FLAGS) -c lex.yy.c
         -rm -f lex.yy.c $*.L
         mv lex.yy.c $@
```

```
.Y.C:
         $(YACC) $(YFLAGS) $<
         mv y.tab.c $@
.Y.o:
         $(YACC) $(YFLAGS) $<
         $(C++C) $(C++FLAGS) -c y.tab.c
         -rm y.tab.c
         mv y.tab.o $@
.Y~.C:
         $(GET) $(GFLAGS) $<
         $(YACC) $(YFLAGS) $*.Y
         mv y.tab.c $*.C
         -rm -f $*.Y
.Y~.o:
         $(GET) $(GFLAGS) $<
         $(YACC) $(YFLAGS) $*.Y
         $(C++C) $(C++FLAGS) -c y.tab.c
         -rm -f y.tab.c $*.Y
         mv y.tab.o $*.o
.Y~.Y :
         $(GET) $(GFLAGS) $<
markfile.o:
                  markfile
         echo "static char _sccsid[] = \"'grep @'(#)' markfile'\";" > markfile.c
         $(CC) -c markfile.c
         -rm -f markfile.c
.SCCS_GET:
         $(GET) $(GFLAGS) s.$@
```

# PART V

# Appendixes

Part V contains an appendix of ASCII characters, an appendix describing obsolete commands, and a Unix bibliography.

- Appendix A, ASCII Character Set
- Appendix B, Obsolete Commands
- Bibliography



# ASCII Character Set

This appendix presents the set of ASCII characters, along with their equivalent values in decimal, octal, and hexadecimal. The first table shows nonprinting characters; it's useful when you need to represent nonprinting characters in some printed form, such as octal. For example, the echo and  $\operatorname{tr}$  commands let you specify characters using octal values of the form  $\nnn$ . Also, the od command can display nonprinting characters in a variety of forms.

The second table shows printing characters. This table is useful when using the previous commands, but also when specifying a range of characters in a pattern-matching construct.

Table A-1: Nonprinting Characters

	•			
Decimal	Octal	Нех	Character	Remark
0	000	00	CTRL-@	NUL (Null prompt)
1	001	01	CTRL-A	SOH (Start of heading)
2	002	02	CTRL-B	STX (Start of text)
3	003	03	CTRL-C	ETX (End of text)
4	004	04	CTRL-D	EOT (End of transmission)
5	005	05	CTRL-E	ENQ (Enquiry)
6	006	06	CTRL-F	ACK (Acknowledge)
7	007	07	CTRL-G	BEL (Bell)
8	010	08	CTRL-H	BS (Backspace)
9	011	09	CTRL-I	HT (Horizontal tab)
10	012	0A	CTRL-J	LF (Linefeed)
11	013	0B	CTRL-K	VT (Vertical tab)
12	014	0C	CTRL-L	FF (Formfeed)

Table A-1: Nonprinting Characters (continued)

Decimal	Octal	Нех	Character	Remark
13	015	0D	CTRL-M	CR (Carriage return)
14	016	0E	CTRL-N	SO (Shift out)
15	017	0F	CTRL-O	SI (Shift in)
16	020	10	CTRL-P	DLE (Data link escape)
17	021	11	CTRL-Q	DC1 (XON)
18	022	12	CTRL-R	DC2
19	023	13	CTRL-S	DC3 (XOFF)
20	024	14	CTRL-T	DC4
21	025	15	CTRL-U	NAK (Negative acknowledge)
22	026	16	CTRL-V	SYN (Synchronous idle)
23	027	17	CTRL-W	ETB (End transmission blocks)
24	030	18	CTRL-X	CAN (Cancel)
25	031	19	CTRL-Y	EM (End of medium)
26	032	1A	CTRL-Z	SUB (Substitute)
27	033	1B	CTRL-[	ESC (Escape)
28	034	1C	CTRL-\	FS (File separator)
29	035	1D	CTRL-]	GS (Group separator)
30	036	1E	CTRL-^	RS (Record separator)
31	037	1F	CTRL	US (Unit separator)
127	177	7F		DEL (Delete or rubout)

*Table A-2: Printing Characters* 

Decimal	Octal	Нех	Character	Remark
32	040	20		Space
33	041	21	!	Exclamation point
34	042	22	n n	Double quote
35	043	23	#	Pound sign
36	044	24	\$	Dollar sign
37	045	25	%	Percent sign
38	046	26	&	Ampersand
39	047	27	,	Apostrophe
40	050	28	(	Left parenthesis
41	051	29	)	Right parenthesis
42	052	2A	*	Asterisk
43	053	2B	+	Plus sign

Table A-2: Printing Characters (continued)

Decimal	Octal	Нех	Character	Remark
44	054	2C	,	Comma
45	055	2D	_	Hyphen
46	056	2E		Period
47	057	2F	/	Slash
48	060	30	0	
49	061	31	1	
50	062	32	2	
51	063	33	3	
52	064	34	4	
53	065	35	5	
54	066	36	6	
55	067	37	7	
56	070	38	8	
57	071	39	9	
58	072	3A	:	Colon
59	073	3B	;	Semicolon
60	074	3C	<	Left angle bracket
61	075	3D	=	Equal sign
62	076	3E	>	Right angle bracket
63	077	3F	?	Question mark
64	100	40	@	At sign
65	101	41	A	
66	102	42	В	
67	103	43	С	
68	104	44	D	
69	105	45	Е	
70	106	46	F	
71	107	47	G	
72	110	48	Н	
73	111	49	I	
74	112	4A	J	
75	113	4B	K	
76	114	4C	L	
77	115	4D	M	
78	116	4E	N	
79	117	4F	О	

Introduction 539

Table A-2: Printing Characters (continued)

Decimal	Octal	Нех	Character	Remark
80	120	50	P	
81	121	51	Q	
82	122	52	R	
83	123	53	S	
84	124	54	Т	
85	125	55	U	
86	126	56	V	
87	127	57	W	
88	130	58	X	
89	131	59	Y	
90	132	5A	Z	
91	133	5B	[	Left square bracket
92	134	5C	\	Backslash
93	135	5D	]	Right square bracket
94	136	5E	^	Caret
95	137	5F	_	Underscore
96	140	60	1	Back quote
97	141	61	a	
98	142	62	ь	
99	143	63	С	
100	144	64	d	
101	145	65	e	
102	146	66	f	
103	147	67	g	
104	150	68	h	
105	151	69	i	
106	152	6A	j	
107	153	6B	k	
108	154	6C	1	
109	155	6D	m	
110	156	6E	n	
111	157	6F	О	
112	160	70	p	
113	161	71	q	
114	162	72	r	
115	163	73	s	

ASCII Set

Table A-2: Printing Characters (continued)

Decimal	Octal	Нех	Character	Remark
116	164	74	t	
117	165	75	u	
118	166	76	v	
119	167	77	W	
120	170	78	X	
121	171	79	у	
122	172	7A	Z	
123	173	7B	{	Left curly brace
124	174	7C	1	Vertical bar
125	175	7D	}	Right curly brace
126	176	7E	~	Tilde



# Obsolete Commands

This appendix contains entries for commands that are still shipped with SVR4 and/ or Solaris, but which have been superseded in their functions by other commands or technologies. Here you will find:

- Introduction
- Alphabetical summary of commands

# Introduction

The commands in this appendix fall into several categories. This list describes the commands and why they are obsolete.

# Archive maintenance

lorder and tsort were used to order the placement of object files in a library archive. Modern versions of ar maintain a symbol table, allowing the loader 1d to find object files as needed.

# Communications

cu, uucp, uuglist, uulog, uuname, uupick, uustat, uuto, uux, and write.

These commands were used for dial-up interactive or system-to-system communications. Widely available Internet connectivity has generally made them obsolete. talk is a better alternative to write.

#### Compression

pack, pcat, and unpack have been made obsolete by compress/uncompress, and by gzip/gunzip.

#### File processing

- bfs was intended for processing large files, up to one megabyte. vi on modern systems easily handles files that are considerably larger.
- crypt provided file encryption. However, its algorithm is considered weak, and better tools are available today.
- newform was intended for data-reformatting. This is much more easily handled with sed or awk.
- red is a restricted version of ed. In practice, the restricted versions of various commands were never very useful. They were hard to set up and use correctly. ed itself is rarely used today.
- sum apparently just adds up the bytes in a file, making its checksum of questionable value. cksum should be used instead.
- tabs controlled setting tab stops on reprogrammable terminals. However, Unix systems are rarely, if ever, used for writing in the programming languages it handles.
- ve provided a very simple-minded form of version control. RCS and SCCS are much better alternatives.

#### Layers

ismpx, jterm, jwin, layers, relogin, and shl.

All but shl are specific to the now obsolete AT&T Teletype 5620 DMD windowing terminal. The X Window system provides windowing functionality on modern Unix systems. shl was an attempt to provide functionality similar to BSD job control that never caught on.

#### Network status

ruptime, rwho, whois.

The first two programs use daemons that often overloaded local area networks. The whois registry has been outgrown by the Internet, which is now much too large for centrally tracking everyone who might use it.

# Simple menus

face and fmli provided a simple way to create menu-driven programs for CRT terminals. They simply never caught on, particularly with the increase in popularity of systems based on the X Window system.

## UPAS

mailalias, notify, and vacation are used with the UPAS mailing system, which was standard with SVR4. Modern Unix systems use sendmail.

# Windowing systems

OpenWindows (started by the openwin command) was the default windowing system on SunOS and Solaris for many years. CDE (the Common Desktop Environment) is now Sun's preferred windowing environment for Solaris. OpenWindows will not be supported past Solaris 7.

#### Miscellaneous

- cof2elf converts object files and archives in COFF format to ELF format.
   As ELF format is now at least 10 years old, this program is not likely to still be necessary.
- fmtmsg was intended to provide a standardized way of generating error messages from shell scripts. It was never widely used.
- fold wraps lines to fit in a specific width. fmt generally does a better job.
- lptest generates a ripple pattern for line printers. Today, laser printers and ink-jet printers are more common.
- newgrp dates from when Unix systems allowed a user to be in only one group at a time. Modern Unix systems allow users to be in multiple groups simultaneously.
- news provides items of interest to system users. It is per-machine. Usenet news software is a much better alternative.
- pg is a simple pager. Use more instead.

# Alphabetical Summary of Commands

bfs	bfs [option] file
	Big file scanner. Read a large <i>file</i> , using ed-like syntax. This command is more efficient than ed for scanning very large files because the file is not read into a buffer. Files can be up to 1024K bytes. bfs can be used to view a large file and identify sections to be divided with csplit. Not too useful.
	Option
	- Do not print the file size.
cof2elf	cof2elf [options] files
	Convert one or more COFF <i>files</i> to ELF format, overwriting the original contents. Input can be object files or archives.
	Options

i Ignore unrecognized data; do the conversion anyway.q Quiet mode; suppress messages while running.

544 Appendix B – Obsolete Commands

cu

-Qc Print information about cof2elf in output (if c = y) or suppress information (if c = n, the default).
 -sdir
 Save the original files to an existing directory dir.
 -v Print the version of cof2elf on standard error.
 crypt [password] < file > encryptedfile
 crypt
 Encrypt a file to prevent unauthorized access. password is either a string of characters you choose or the option -k, which assigns the value of the environment variable CRYPTKEY (Solaris: CrYpTkEy) as the password. The same password encrypts a file or decrypts an encrypted file. If no password is given, crypt prompts for one. crypt

# cu [options] [destination] [command]

listed in the Bibliography.

Call up another Unix system or a terminal via a direct line or a modem. A non-Unix system can also be called.

is available only in the United States (due to export restrictions).

The algorithm used is considered weak, and this command should not be used for serious encryption. See *PGP: Pretty Good Privacy*,

#### Options

-bn Process lines using n-bit characters (7 or 8).

#### -cname

Search UUCP's Devices file and select the local area network that matches *name* (this assumes connection to a system).

- -C Instead of entering interactive mode, run the command from the command line with standard input and standard output connected to the remote system. Solaris only.
- -d Print diagnostics.
- -e Send even-parity data to remote system.
- -h Emulate local echo and support calls to other systems expecting terminals to use half duplex mode.
- -н Ignore one hangup. Useful when calling a remote system that will disconnect and call you back with a login prompt. Solaris only.

#### cu -11ine

Communicate on device named line (e.g., /dev/tty001).

- -L Use the chat sequence specified in /etc/uucp/Systems. Solaris only.
- -n Prompt user for a telephone number.
- -o Use odd parity (opposite of -e).
- -sn Set transmission rate to n (e.g., 1200, 2400, 9600 bps). Default is Any.
- -t Dial an ASCII terminal that has auto-answer set.

#### Destination

telno The telephone number of the modem to connect to.

system Call the system known to uucp (run uuname to list valid

system names).

addr An address specific to your local area network.

cu runs as two processes: transmit and receive. Transmit reads from standard input and passes characters to the remote system; receive reads data from the remote system and passes lines to standard output. Lines that begin with a tilde (~) are treated as commands and not passed.

# Transmit Options

- ~. Terminate the conversation.
- ~! Escape to an interactive shell on the local system.

# ~!*cmd* ...

Run command on local system (via sh -c).

#### ~\$cmd ...

Run command locally; send output to remote system.

#### ~%cd

Change directory on the local system.

#### ~%take file[target]

Copy *file* from remote system to *target* on the local system. If *target* is omitted, *file* is used in both places. The remote system must be running Unix for this command to work. No check-summing of the transmitted data is provided.

# ~%put file[target]

Copy *file* from the local system to *target* on the remote system. If *target* is omitted, *file* is used in both places. The remote system must be running Unix for this command to work. No checksumming of the transmitted data is provided.

~~

Use two tildes when you want to pass a line that begins with a tilde. This lets you issue commands to more than one system in a cu chain. For example, use ~~. to terminate the conversation on a second system cud to from the first.

~%b Send a BREAK sequence to the remote system.

~%d Turn debug mode on or off.

- ~t Print termio structure for local terminal. (Intended for debugging.)
- ~1 Print termio structure for communication line. (Intended for debugging.)

# ~%ifc

Turn on/off the DC3/DC1 XOFF/XON control protocol (characters ^s, ^Q) for the remainder of the session (formerly ~%nostop, which is still valid).

#### ~%ofc

Set output flow control either on or off.

#### ~%divert

Allow/prevent diversions not specified by ~%take.

#### ~%old

Allow/prevent old-style syntax for diversions received.

# Examples

Connect to terminal line /dev/ttya at 9600 baud:

## cu -s9600 -1/dev/ttya

Connect to modem with phone number 555-9876:

## cu 5559876

Connect to system named usenix:

cu usenix

# face [options] [files]

Invoke the Framed Access Command Environment Interface and open *files*. By convention, each filename must be of the form Menu. *string*, Form. *string*, or Text. *string*, depending on the type of object being opened. If no *files* are specified, face opens the FACE menu along with the default objects specified by the environment variable LOGINWIN.

face

## face

# **Options**

#### -a afile

Load the list of pathname aliases specified in the file *afile*. Entries have the form *alias=pathname*. Once this file is loaded, you can use the shorthand notation \$alias to refer to a long pathname.

#### -c cfile

Load the list of command aliases specified in the file *cfile*. This file allows you to modify the default behavior of FACE commands or create new commands.

#### -i ifile

Load file *ifile*, which specifies startup features such as the introductory frame, banner information, screen colors, and labels.

#### fmli

# fmli [options] files

Invoke the Form and Menu Language Interpreter and open *files*. By convention, each filename must be of the form Menu. *string*, Form. *string*, or Text. *string*, depending on the type of object being opened.

# Options

#### -a afile

Load the list of pathname aliases specified in the file *afile*. Entries have the form *alias=pathname*. Once this file is loaded, you can use the shorthand notation \$alias to refer to a long pathname.

#### -c cfile

Load the list of command aliases specified in the file *cfile*. This file allows you to modify the default behavior of FMLI commands or create new commands.

#### -i ifile

Load file *ifile*, which specifies startup features such as the introductory frame, banner information, screen colors, and labels.

# fmtmsg

# fmtmsg [options] text

Print *text* as part of a formatted error message on standard error (or on the system console). *text* must be quoted as a single argument. fmtmsg is used in shell scripts to print messages in a standard format.

Messages display as follows:

label: severity: text
TO FIX: action tag

You can define the MSGVERB variable to select which parts of the message to print. Each part is described with the options below.

The SEV\_LEVEL environment variable allows you to add additional severities and associated strings to be printed when those severities are provided.

# **Options**

#### -a action

A string describing the first action to take in recovering the error. The string "TO FIX:" precedes the *action* string.

#### -c source

The source of the problem, where *source* is one of hard (hardware), soft (software), or firm (firmware).

#### -1 *1ah*e1

Identify the message source with a text *label*, often of the form *file:command*.

#### -s severity

How serious the condition is. *severity* is one of halt, error, warn, or info.

#### -t tag

Another string identifier for the message.

#### -u types

Classify the message as one or more *types* (separated by commas). *types* can be one of the keywords appl, util, or opsys (meaning that the problem comes respectively from an application, utility, or the kernel), either of the keywords recov or nrecov (application will or won't recover), print (message displays on standard error), and console (message displays on system console).

# fold [options] [files]

Break the lines of the named *files* so that they are no wider than the specified width. fold breaks lines exactly at the specified width, even in the middle of a word.

fold

-ъ The line width specifies bytes, not characters. Solaris only.
-в Break lines after the last whitespace character within the first width characters. Solaris only.
-w $n$ Create lines having width $n$ (default is 80). (Can also be invoked as $-n$ for compatibility with BSD.)
ismpx [option]
Test whether standard input is running under layers. (Command name comes from "Is the multiplexor running?") Output is either yes (exit status 0) or no (exit status 1). Useful for shell scripts that download programs to a layers windowing terminal or that depend on screen size.
Option
-s Suppress output and return exit status only.
Example  if ismpx -s then jwin fi
jterm
Reset layer of windowing terminal after a program changes the terminal attributes of the layer. Used only under layers. Returns 0 on success, 1 otherwise.
jwin
Print size of current window in bytes. Used only under layers.
layers [options] [layers_program]
A layer multiplexor for DMD windowing terminals. Layers manages asynchronous windows on a windowing terminal. <i>layers_program</i> is a file containing a firmware patch that Layers downloads to the terminal (before layers are created or startup commands are executed).

# Options

- -d Print sizes of the text, data, and bss portions of a downloaded firmware patch on standard error.
- -D Print debugging messages on standard error.

#### -f file

Initialize layers with a configuration given by *file*. Each line of *file* is a layer to be created and has the format x1 y1 x2 y2 commands, specifying the origin, the opposite corner, and start-up commands. For example:

10 10 800 240 date; who; exec \$SHELL

#### -h list

Supply a comma-separated *list* of STREAMS modules to push onto a layer.

#### -m size

Set data part of xt packets to maximum size (32-252).

- -p Print downloading protocol statistics and a trace of a downloaded firmware patch on standard error.
- -s Report protocol statistics on standard error after exiting layers.
- -t Turn on xt driver packet tracing and produce a trace dump on standard error after exiting layers.

## /usr/ccs/bin/lorder objfiles

Take object filenames (e.g., files with .o suffix) and output a list of related pairs. The first file listed includes references to external identifiers that are defined in the second. lorder output can be sent to tsort to make the ordering of files in an archive more efficient for loading.

# Example

To produce an ordered list of object files and replace them in the library libmyprog.a (provided they are newer):

ar cru libmyprog.a `lorder \*.o | tsort`

# /usr/ucb/lptest [length [n]]

Display all 96 printable ASCII characters on the standard output. Characters are printed in each position, forming a "ripple pattern." You can specify the output line length (default is 79) and display n

layers

lorder

**lptest** 

# lptest lines of output (default is 200). 1ptest is useful for testing printers and terminals or for running shell scripts with dummy input. mailalias mailalias [options] names

# marrarras (operens) names

Display the email addresses associated with one or more alias names. mailalias displays addresses that are listed in the files /var/mail/name, \$HOME/lib/names, and in the files pointed to by the list in /etc/mail/namefiles. mailalias is called by mail.

Note: this command is part of the UPAS mailing system software. Commercial Unix systems all use sendmail, thus this command isn't applicable.

# Options

- -s Suppress *name*s; show only corresponding mail address.
- -v Verbose mode; show debugging information.

# newform | newform [options] files

Format *files* according to the options specified. newform resembles cut and paste and can be used to filter text output. Options can appear more than once and can be interspersed between *files* (except for -s, which must appear first).

# Options

#### -a[n]

Append n characters to the end of each line or, if n isn't specified, append characters until each line has the length specified by -1.

#### -b[n]

Delete n characters from beginning of each line or, if n isn't specified, delete characters until each line has the length specified by -1.

-cm Use character m (instead of a space) when padding lines with -a or -p; -c must precede -a or -p.

#### -e[n]

Same as -b, but delete from the end.

-f Display *tabspec* format used by last -o option.

#### -i'tabspec'

Expand tabs to spaces using *tabspec* conversion (default is 8 spaces); *tabspec* is one of the options listed under *tabs*.

-1[n]

Use line length n (default is 72). If -1 is not specified, default line length is 80. -1 usually precedes other options that modify line length (-a, -b, -c, -e, or -p).

-o'tabspec'

Turn spaces into tabs using tabspec conversion.

-p[n]

Same as -a, but pad beginning of line.

Strip leading characters from each line (up to and including first tab); the first seven characters are moved to the end of the line (without the tab). All lines must contain at least one tab.

#### Example

Remove sequence numbers from a COBOL program:

newform -11 -b7 file

# newgrp [-] [group]

Log in to group. If group name is not specified, your original group is reinstated. If - is given, log in using the same environment as when logging in as group. Solaris allows -1 as well as -.

This command is also built in to the Bourne and Korn shells. On modern Unix systems that allow users to simultaneously be in multiple groups, this command is obsolete.

# news [options] [item\_files]

Consult the news directory for information on current events. With no arguments, news prints all current item\_files. Items usually reside in /usr/news or /var/news.

Note: this command is not related to Usenet news.

#### **Options**

- Print all news items, whether current or not.
- Print names of news items, but not their contents.
- Report the number of current news items.

Inform user when new mail arrives. With no options, indicate whether automatic notification is enabled or disabled.

notify [options] notify

newform

newgrp

news

Alphabetical Summary of Commands — notify 553

#### notify

Note: this command is part of the UPAS mailing system software. Commercial Unix systems all use sendmail, thus, this command isn't applicable.

#### Options

-m file

Save mail messages to *file* (default is \$HOME/.mailfile). Applies only when automatic notification is enabled (-y option).

- -n Disable mail notification. -n is used alone.
- -y Enable mail notification.

# openwin

/usr/openwin/bin/openwin [options]

Start the OpenWindows graphical user interface environment. This environment is now considered obsolete; the preferred environment is CDE (the Common Desktop Environment), and OpenWindows will not be supported past Solaris 7. See also cde in Chapter 2, *Unix Commands*.

# Useful OpenWindows Commands

The following OpenWindows commands may be of interest. Look at the manpages for more information:

calctool On-screen scientific calculator

clock Clock

cm Calendar manager cmdtool Terminal emulator

iconedit Icon editor
mailtool Mail reader
oclock A round clock
pageview PostScript viewer

perfmeter System-performance meter

printtool Print manager

shelltool Another terminal emulator (respects stty settings)

snapshot Saves portions of X display

textedit Simple text editor

xbiff Graphical mail arrival watchdog program

xcalc Simple on-screen calculator

xditview Device-independent troff output viewer

xedit Simple text editor

xhost Controls permissions for who can connect to display

xload System load monitor xlock Screen saver/locker

xmag xman xterm	Magnifies portions of the display Viewer for manpages Standard X Window system terminal emulator	openwin
nack for	tions] files	pack
Compact	each <i>file</i> and place the result in <i>file</i> .z. The original file is To restore packed <i>files</i> to their original form, see <b>pcat</b> and	pack
	press and gzip commands give much better compression. e is recommended. (See compress and gzip in Chapter 2.)	
Options		
	number of times each byte is used, relative frequency, and code.	
-f Forc	e the pack even when disk space isn't saved.	
pcat fil	les	pcat
Display ( unpack.	(as with cat) one or more packed files. See also pack and	
pg [opti	ons] [files]	pg
screen is pressing	he named <i>files</i> on a terminal, one page at a time. After each displayed, you are prompted to display the next page by the Return key. Press h for help with additional commands; o quit. See also <b>more</b> in Chapter 2.	
Options		
-c Clea	r screen (same as -c of more).	
-e Do r	not pause between files.	
-f Do r	not split long lines.	
	e a pg command at the prompt without waiting for a care return (more works this way).	
	string <i>str</i> for the command prompt. The special variable %d lays the page number.	

es. This ensures that commands like who and write use the corlogin information. layers calls relogin automatically, but you
Use n lines for each window (default is a full screen).  Begin displaying at line number num.  Begin displaying at first line containing pattern pat.  Begin displaying at first line containing pattern pat.  Inple  Goptions [file]  Identicated version of ed. With red, only files in the current working tory can be edited. Shell commands using ! are not allowed.  In [option] [terminal]  In ge the login entry to reflect the current window running under res. This ensures that commands like who and write use the corlogin information. Layers calls relogin automatically, but you
Begin displaying at line number num.  Begin displaying at first line containing pattern pat.  Begin displaying at line number num.  Begin [ptions] [file]  Bioted version of ed. With red, only files in the current working tory can be edited. Shell commands using ! are not allowed.  Begin [options] [terminal]  Begin loptions [terminal]
Begin displaying at first line containing pattern pat.  Inple  G -p 'Page %d:' file  Coptions] [file]  Coptions] [file]  Coptions are not allowed.  Coption [coption] [terminal]  Ge the login entry to reflect the current window running under res. This ensures that commands like who and write use the corlogin information. Layers calls relogin automatically, but you
Begin displaying at first line containing pattern pat.  Inple  G -p 'Page %d:' file  Coptions] [file]  Coptions] [file]  Coptions are not allowed.  Coption [coption] [terminal]  Ge the login entry to reflect the current window running under res. This ensures that commands like who and write use the corlogin information. Layers calls relogin automatically, but you
Begin displaying at first line containing pattern pat.  Inple  G -p 'Page %d:' file  Coptions [file]  Identification of ed. With red, only files in the current working tory can be edited. Shell commands using! are not allowed.  In [option] [terminal]  Ige the login entry to reflect the current window running under res. This ensures that commands like who and write use the corlogin information. Layers calls relogin automatically, but you
g-p 'Page %d:' file  [coptions] [file]  [icted version of ed. With red, only files in the current working tory can be edited. Shell commands using! are not allowed.  [gin [option] [terminal]  [ge the login entry to reflect the current window running under res. This ensures that commands like who and write use the corlogin information. layers calls relogin automatically, but you
icted version of ed. With red, only files in the current working tory can be edited. Shell commands using ! are not allowed.  gin [option] [terminal]  ge the login entry to reflect the current window running under res. This ensures that commands like who and write use the corlogin information. layers calls relogin automatically, but you
icted version of ed. With red, only files in the current working tory can be edited. Shell commands using! are not allowed.  gin [option] [terminal]  ge the login entry to reflect the current window running under res. This ensures that commands like who and write use the corlogin information. layers calls relogin automatically, but you
gin [option] [terminal]  ge the login entry to reflect the current window running under rs. This ensures that commands like who and write use the corlogin information. layers calls relogin automatically, but you
ge the login entry to reflect the current window running under s. This ensures that commands like who and write use the cor- login information. layers calls relogin automatically, but you
ge the login entry to reflect the current window running under rs. This ensures that commands like who and write use the cor- login information. Layers calls relogin automatically, but you sometimes want to use relogin to change the destination win-
for write messages. <i>terminal</i> is the filename of the terminal to ge; e.g., ttyp0.
on
Don't print error messages.
ime [options]
the status of local networked machines (similar to uptime).
command is generally no longer used because the supporting non generates an inordinate amount of unnecessary network c.
ons
include users even if they've been idle for more than one hour. Normally such users are not counted.
Sort by load average.

-r Reverse the sort order.	ruptime
-t Sort by up time.	
-u Sort by number of users.	
rwho [option]	rwho
Report who is logged on for all machines on the local network (similar to who).	
This command is generally no longer used because the supporting daemon generates an inordinate amount of unnecessary network traffic.	
Option	
-a List users even if they've been idle for more than one hour.	
shl	shl
Control more than one shell (layer) from a single terminal. From the shl prompt level, you can issue the commands listed below (abbreviating them to any unique prefix if desired). The <i>name</i> text string	

block name [name2 ...]

Block the output for each layer name (same as stty loblk).

create [name]

Create the layer name (no more than seven total).

should not exceed eight characters. See also layers.

delete name [name2 ...]

Delete the layer name.

help or ?

Provide sh1 command syntax.

layers [-1] [name ...]

Print information about layers. -1 provides a ps-like display.

name

Make layer *name* be the current level.

quit

Exit shl and kill all the layers.

resume [name]

Return to latest layer or to layer name.

shl	toggle  Flip back to the previous layer.
	unblock name [name2]  Do not block output for each layer name (same as stty-loblk).
sum	sum [option] file
	Calculate and print a checksum and the number of (512-byte) blocks for <i>file</i> . Possibly useful for verifying data transmission. See also <b>cksum</b> in Chapter 2.
	Note: /usr/ucb/sum reports sizes in kilobytes, while /usr/bin/sum reports sizes in 512-byte blocks, even with the -r option.
	Option
	-r Use an alternate checksum algorithm; this produces the same results as the BSD version of sum.
tabs	tabs [tabspec] [options]
	Set terminal tab stops according to <i>tabspec</i> . The default <i>tabspec</i> , -8 gives the standard Unix tab settings. Specify <i>tabspec</i> as a predefined set of tab stops for particular languages, for example: a (IBM assembler), c (COBOL), f (FORTRAN), p (PL/1), s (SNOBOL), and u (UNIVAC assembler). <i>tabspec</i> can also be a repeated number, arbitrary numbers, or called from a file.
	Tabspec
	-n Repeat tab every $n$ columns (e.g., $1+n$ , $1+2*n$ , etc.).
	n1,n2, Arbitrary ascending values. If $n$ is preceded by +, it is added (i.e., tab is relative to previous position).
	-a 1, 10, 16, 36, 72.
	-a2 1, 10, 16, 40, 72.
	-c 1, 8, 12, 16, 20, 55.
	-c 1, 8, 12, 16, 20, 55. -c2 1, 6, 10, 14, 49.

-p 1, 5, 9, 13, 17, 21, 25, 29, 33, 37, 41, 45, 49, 53, 57, 61.	tabs
-s 1, 10, 55.	
-u 1, 12, 20, 44.	
file Read first line of <i>file</i> for tabs.	
Options	
+mn Set left margin to $n$ (default is 10).	
-Ttype Set terminal type (default is \$TERM).	
/usr/ccs/bin/tsort [file]	tsort
Perform a topological sort on <i>file</i> . Typically used with lorder to reorganize an archive library for more efficient handling by ar or ld. Not very useful. See also <b>lorder</b> .	
Example	
Find the ordering relationship of all object files, and sort them for	
access by 1d:	
access by 1d:  1d -o myprog 'lorder *.o   tsort'	
·	unpack
ld -o myprog 'lorder *.o   tsort'	unpack
ld -o myprog 'lorder *.o   tsort'  unpack files  Expand one or more files, created with pack, to their original form.	unpack
ld -o myprog 'lorder *.o   tsort'  unpack files  Expand one or more files, created with pack, to their original form. See pcat and pack.	
Id -o myprog 'lorder *.o   tsort'  unpack files  Expand one or more files, created with pack, to their original form. See pcat and pack.  uucp [options] [source!]file [destination!]file  Copy a file (or group of files) from the source to the destination. The source and destination can be remote systems. The destination file	
Later the later the later than the l	
unpack files  Expand one or more files, created with pack, to their original form. See pcat and pack.  uucp [options] [source!]file [destination!]file  Copy a file (or group of files) from the source to the destination. The source and destination can be remote systems. The destination file can be a directory.  Options	
<pre>Lid -o myprog `lorder *.o   tsort`  unpack files  Expand one or more files, created with pack, to their original form. See pcat and pack.  uucp [options] [source!]file [destination!]file  Copy a file (or group of files) from the source to the destination. The source and destination can be remote systems. The destination file can be a directory.  Options -c Do not copy files to the spool directory (the default).</pre>	
unpack files  Expand one or more files, created with pack, to their original form. See pcat and pack.  uucp [options] [source!]file [destination!]file  Copy a file (or group of files) from the source to the destination. The source and destination can be remote systems. The destination file can be a directory.  Options  -c Do not copy files to the spool directory (the default).  -c Copy files to the spool directory for transfer.  -d Make directories for the copy when they don't exist (the	

#### uucp

- -f Do not make directories when they don't exist.
- -gx Set grade (priority) of job. x is typically a single letter or digit, where a and 1 give the highest transfer priority. Use uuglist to show values for x.
- -j Print the uucp job number.
- -m When copy is complete, send mail to person who issued uucp command.

#### -nuser

When copy is complete, send mail to (notify) user.

-r Queue job, but don't start transfer program (uucico).

#### -sfile

Send transfer status to *file* (a full pathname); overrides -m. Solaris accepts but ignores this option for security reasons.

-xn Debug at level n (0-9); higher numbers give more output.

## Example

This shell script sends a compressed file to system orca:

```
$ cat send_it
#! /bin/sh
compress $1
uucp -C -n$2 -m $1.Z orca!/var/spool/uucppublic
uncompress $1
```

With -C, the transfer is made from a copy in the spool directory. (Normally, uucp gets the file from its original location, so you can't rename it or uncompress it until the call goes through.) The script also notifies the sender and the recipient when the transfer finishes. Here's a sample run:

## send\_it chapter1 bob

# uuglist

#### uuglist [option]

List all service grades available for use with the -g option of uux and uucp. Service grades define the priority of data transferral; they are typically expressed as single characters or as a string.

#### Option

-u List grades available to the current user.

uulog [options]

uulog

Print information from the uucp or uuxqt log files, which reside in /var/uucp/.Log (down subdirectories uucico or uuxqt). See also tail in Chapter 2.

#### **Options**

-f*sys* 

Issue a tail -f to print the most recent actions for a given system.

-s*sys* 

Print all actions for the given system.

- -x Check the uuxqt log file for the given system (used with -f or -s)
- -n Execute a tail command of n lines (used with -f).

uuname [options]

uuname

uumami

Print the names of systems uucp knows about.

### Options

- -c Print system names known to cu (usually the same).
- -1 Print the local system's node name.

uupick [option]

uupick

Query the status of files sent to the user with uuto.

### Option

-s*syste*m

Search only for files sent from system.

### Interactive Responses

a[dir]

Move all files sent from system to the named dir.

d Delete the entry.

m[dir]

Move the file to the directory dir.

#### uupick

- p Print the file.
- q Quit uupick.
- \* Print a command summary.

#### ! cma

Execute the shell command cmd.

EOF Quit uupick.

### RETURN

Move to next entry.

#### uustat

### uustat [options]

Provide information about uucp requests. This command can also be used to cancel uucp requests. Options -a, -j, -k, -m, -p, -q, and -r cannot be used with each other.

#### **Options**

- -a Report all queued jobs.
- -c When used with -t, report average time spent on queue instead of average transfer rate.
- -dn When used with -t, report averages for past n minutes instead of past hour.
- -j Report the total number of jobs displayed (use only with -a or -s).
- -kn Kill job request n; you must own it.
- -m Report accessibility of other systems.
- -n Suppress standard output but not standard error.
- -p Execute a ps -flp on active UUCP processes.
- -q Report the jobs queued for all systems.
- -rn Renew job n by issuing a touch on its associated files.

#### -ssystem

Report the status of jobs for system.

- -Sx Report status for jobs of type x:
  - c Completed jobs.
  - i Interrupted jobs.
  - q Queued jobs.
  - r Running jobs.

Report <i>system</i> 's average transfer rate (in bytes per second) over	uustat
the past hour.	
Report the status of jobs for <i>user</i> .	
uto [options] sourcefiles destination	uuto
Send source files to a destination, where <i>destination</i> is of the form <i>system! user</i> . The user on the destination system can pick up the files with unpick.	
Options	
m Send mail when the copy is complete.	
Copy files to the spool directory.	
ux [options] [[sys]!command]	uux
Gather files from various systems and execute <i>command</i> on the pecified machine <i>sys.</i> uux also recognizes the uucp options -c, -C, g, -r, -s, and -x.	
Options	
Same as -p (pass standard input to command).	
Notify <i>user</i> upon completion (see -z).	
Print the standard input when the exit status indicates an error.	
j Print the uux job number.	
n Do not send mail if <i>command</i> fails.	
P Pass the standard input to command.	
z Notify invoking user upon successful completion.	
racation [options]	vacation
SVR4 version for UPAS. (See also <b>vacation</b> in Chapter 2.) Automatically return a mail message to the sender announcing that you are	

# **Options** vacation -d Append the date to *logfile* (see -1). Forward mail to user when unable to send mail to mailfile (see -m). -1 *logfile* Record in logfile the names of senders who received an automated reply (default is \$HOME/.maillog). -m mailfile Save received messages in mailfile (default is \$HOME/.mailfile). Use msg\_file as the automatic reply to mail (default is /usr/lib/ mail/std\_vac\_msg). vc /usr/ccs/bin/vc [options] [keyword=value ...] "Version control." Copy lines from standard input to standard output under control of the vc keywords and arguments within the standard input. This command is completely unrelated to RCS and to SCCS; it is essentially useless. Options Replace control keywords in all lines, including text lines. -ck Use k instead of: as the control character. Suppress warning messages. If any control characters are found before the first tab in the file, remove all characters up to the first tab. whois whois [option] name Search an Internet directory for the person, login, handle, or organization specified by name. Precede name with the modifiers !, ., or \*, alone or in combination, to limit the search to either (1) the name of a person or of a username, (2) a handle, or (3) an organization.

Option	whois
-h <i>host</i> Search on host machine <i>host</i> .	
write user [tty] message EOF	write
Initiate or respond to an interactive conversation with <i>user</i> . A write session is terminated with <i>EOF</i> . If the user is logged in to more than one terminal, specify a <i>tty</i> . See also <b>talk</b> in Chapter 2.	



# **Bibliography**

Many books have been written about Unix and related topics. It would be impossible to list them all, nor would that be very helpful. In this chapter, we present the "classics"—those books that the true Unix wizard has on his or her shelf. (Alas, some of these are now out-of-print; thus only the older Unix wizard has them.

Because Unix has affected many aspects of computing over its history, you will find books listed here on things besides just the Unix operating system itself.

This chapter presents:

- Unix descriptions and programmer's manuals
- Unix internals
- · Programming with the Unix mindset
- Programming languages
- TCP/IP networking
- Typesetting
- Emacs
- Standards
- O'Reilly books

## Unix Descriptions and Programmer's Manuals

- 1. *The Bell System Technical Journal*, Volume 57 Number 6, Part 2, July-August 1978. AT&T Bell Laboratories, Murray Hill, NJ, USA. ISSN 0005-8580. A special issue devoted to Unix, by the creators of the system.
- AT&T Bell Laboratories Technical Journal, Volume 63 Number 8, Part 2, October 1984. AT&T Bell Laboratories, Murray Hill, NJ, USA. Another special issue devoted to Unix.

These two volumes were republished as:

- UNIX System Readings and Applications, Volume 1, Prentice-Hall, Englewood Cliffs, NJ, USA, 1987. ISBN 0-13-938532-0.
- UNIX System Readings and Applications, Volume 2, Prentice-Hall, Englewood Cliffs, NJ, USA, 1987. ISBN 0-13-939845-7.
- 5. *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 <a href="http://plan9.bell-labs.com/7thEdMan">http://plan9.bell-labs.com/7thEdMan</a>.

- UNIX Research System: Programmer's Manual, Tenth Edition, Volume 1, AT&T Bell Laboratories, M.D. McIlroy and A.G. Hume editors, Holt Rinehart & Winston, New York, NY, USA, 1990. ISBN 0-03-047532-5.
- UNIX Research System: Papers, Tenth Edition, Volume 2, AT&T Bell Laboratories, M.D. McIlroy and A.G. Hume editors, Holt Rinehart & Winston, New York, NY, USA, 1990. ISBN 0-03-047529-5.

These are the manuals and papers for the Tenth Edition Unix system. Although this system was not used much outside of Bell Labs, many of the ideas from it and its predecessors were incorporated into various versions of System V. And the manuals make interesting reading, in any case.

8. *4.4BSD Manuals*, Computing Systems Research Group, University of California at Berkeley. O'Reilly & Associates, Sebastopol, CA, USA, 1994. ISBN: 1-56592-082-1. Out of print.

The manuals for 4.4BSD.

9. Your Unix programmer's manual. One of the most instructive things you can do is read your manual from front to back.\* (This is harder than it used to be, as Unix systems have grown.) It is easier to do if your Unix vendor makes

<sup>\*</sup> 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.

printed copies of their documentation available. Otherwise, start with the Seventh Edition manual, and then read your local documentation as needed.

 A Quarter Century of Unix, Peter H. Salus, Addison Wesley, Reading, MA, USA, 1994. ISBN: 0-201-54777-5.

A delightful book that tells the history of Unix, from its inception up to the time the book was written. It reads like a good novel, except that it's all true!

- 11. *The Unix Philosophy*, Mike Gancarz, Digital Equipment Corp, USA, 1996. ISBN: 1-55558-123-4.
- 12. Plan 9: The Manuals, The Documents, The System, AT&T Bell Laboratories, Harcourt Brace and Company, Boston, MA, USA, 1995. ISBN: 0-03-017143-1 for the full set. ISBN: 0-03-01742-3 for just the manuals. See <a href="http://plan9.bell-labs.com/plan9/distrib.html">http://plan9.bell-labs.com/plan9/distrib.html</a>.

These volumes document and provide the system and source code for "Plan 9 From Bell Labs," the next-generation system done by the same people at Bell Labs who created Unix. It contains many interesting and exciting ideas. The set comes with a CD-ROM including full source code, or you can purchase just the manuals.

### Unix Internals

The dedicated Unix wizard knows not only how to use his or her system, but how it works.

- 1. Lions' Commentary on UNIX 6th Edition, with Source Code, John Lions, Peerto-Peer Communications, San Jose, CA, USA, 1996. ISBN: 1-57398-013-7. See http://www.peer-to-peer.com/catalog/opsrc/lions.html.
  - This classic work provides a look at the internals of the Sixth Edition Unix system.
- The Design of the UNIX Operating System, Maurice J. Bach, Prentice-Hall, Englewood Cliffs, NJ, USA, 1986. ISBN: 0-13-201799-7.
  - This book very lucidly describes the design of System V Release 2, with some discussion of important features in System V Release 3, such as STREAMS and the filesystem switch.
- 3. The Magic Garden Explained: The Internals of Unix System V Release 4: An Open Systems Design, Berny Goodheart, James Cox, John R. Mashey, Prentice-Hall, Englewood Cliffs, NJ, USA, 1994. ISBN: 0-13-098138-9.
- 4. *Unix Internals: The New Frontiers*, Uresh Vahalia, Prentice-Hall, Englewood Cliffs, NJ, USA, 1996. ISBN: 0-13-101908-2.
- Unix Internals: A Practical Approach, Steve D. Pate, Addison Wesley, Reading, MA, USA, 1996. ISBN: 0-201-87721-X.
- The Design and Implementation of the 4.3BSD UNIX Operating System, Samuel J. Leffler, Marshall Kirk McKusick, Michael J. Karels and John S. Quarterman, Addison Wesley, Reading, MA, USA, 1989. ISBN: 0-201-06196-1.

This book describes the 4.3BSD version of Unix. Many important features found in commercial Unix systems first originated in the BSD Unix systems, such as long filenames, job control, and networking.

 The Design and Implementation of the 4.4 BSD Operating System, Marshall Kirk McKusick, Keith Bostic, Michael J. Karels, John S. Quarterman, Addison Wesley Longman, Reading, MA, USA, 1996. ISBN 0-201-54979-4.

This book is an update of the previous one, for 4.4BSD, the last Unix system released from UCB. To quote from the publisher's description, the book "details the major changes in process and memory management, describes the new extensible and stackable filesystem interface, includes an invaluable chapter on the new network filesystem, and updates information on networking and interprocess communication."

### Programming with the Unix Mindset

Any book written by Brian Kernighan deserves careful reading, usually several times. The first two books present the Unix "toolbox" programming methodology. They will help you learn how to "think Unix." The third book continues the process, with a more explicit Unix focus. The fourth and fifth are about programming in general, and also very worthwhile.

- Software Tools, Brian W. Kernighan and P. J. Plauger, Addison Wesley, Reading, MA, USA, 1976. ISBN: 0-201-03669-X.
  - A wonderful book\* 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.
- Software Tools in Pascal, Brian W. Kernighan and P. J. Plauger, Addison Wesley, Reading, MA, USA, 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.
- The Unix Programming Environment, Brian W. Kernighan and Rob Pike, Prentice-Hall, Englewood Cliffs, NJ, USA, 1984. ISBN:0-13-937699-2 (hard-cover), 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 <a href="http://cm.bell-labs.com/cm/cs/upe">http://cm.bell-labs.com/cm/cs/upe</a>.
- 4. *The Elements of Programming Style*, Second Edition. Brian W. Kernighan and P. J. Plauger, McGraw-Hill, New York, NY, USA, 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.

<sup>\*</sup> One that changed my life forever.

- The Practice of Programming, Brian W. Kernighan and Rob Pike, Addison Wesley Longman, Reading, MA, USA, 1999. ISBN: 0-201-61586-X.
  - Similar to the previous book, with a somewhat stronger technical focus. See <a href="http://cm.bell-labs.com/cm/cs/tpop">http://cm.bell-labs.com/cm/cs/tpop</a>.
- Writing Efficient Programs, Jon Louis Bentley, Prentice-Hall, Englewood Cliffs, NJ, USA, 1982. ISBN: 0-13-970251-2 (hardcover), 0-13-970244-X (paperback).
  - Although not related to Unix, this is an excellent book for anyone interested in programming efficiently.
- Programming Pearls, Second Edition. Jon Louis Bentley, Addison Wesley, Reading, MA, USA, 2000. ISBN: 0-201-65788-0.
- 8. *More Programming Pearls: Confessions of a Coder*, Jon Louis Bentley, Addison Wesley, Reading, MA, USA, 1988. ISBN: 0-201-11889-0.
  - These two excellent books, to quote Nelson H. F. Beebe, "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.
- Advanced Programming in the Unix Environment, W. Richard Stevens, Addison Wesley, Reading, MA, USA, 1992. ISBN: 0-201-56317-7.
  - A thick but excellent work on how to use the wealth of system calls in modern Unix systems.

### Programming Languages

A number of important programming languages were first developed under Unix. Note again the books written by Brian Kernighan.

- 1. *The C Programming Language*, Brian W. Kernighan and Dennis M. Ritchie, Prentice-Hall, Englewood Cliffs, NJ, USA, 1978. ISBN: 0-13-110163-3.
  - The original "bible" on C. Dennis Ritchie invented C and is one of the two "fathers" of Unix. This edition is out-of-print.
- The C Programming Language, Second Edition. Brian W. Kernighan and Dennis M. Ritchie, Prentice-Hall, Englewood Cliffs, NJ, USA, 1988. ISBN: 0-13-110362-8.
  - This revision of the original covers ANSI C. It retains and improves upon the high qualities of the first edition. See <a href="http://cm.bell-labs.com/cm/cs/cbook">http://cm.bell-labs.com/cm/cs/cbook</a>.
- 3. *C: A Reference Manual*, Fourth Edition, Samuel P. Harbison and Guy L. Steele, Prentice-Hall, Englewood Cliffs, NJ, USA, 1994. ISBN: 0-13-326224-3.
  - An excellent discussion of the details for those who need to know.
- 4. *The C++ Programming Language*, Third Edition, Bjarne Stroustrup, Addison Wesley, Reading, MA, USA, 1997. ISBN: 0-201-88954-4.
  - The definitive statement on C++ by the language's inventor and the ANSI C++ committee chair. See *http://www.awl.com/cseng/titles/0-201-88954-4/*.

- C++ Primer, Third Edition, Stanley B. Lippman and Josée Lajoie. Addison Wesley Longman, Reading, MA, USA, 1998. ISBN: 0-201-82470-1.
  - An excellent introduction to C++. See <a href="http://www.awl.com/cseng/titles/0-201-82470-1/">bttp://www.awl.com/cseng/titles/0-201-82470-1/</a>.
- 6. *The Java Programming Language*, Ken Arnold and James Gosling. Addison Wesley, Reading, MA, USA, 1997. ISBN: 0-201-31006-6.
  - This book is intended for learning Java, by two of the designers of the language.
- 7. *The Java Language Specification*, James Gosling, Bill Joy, Guy L. Steele Jr. Addison Wesley, Reading, MA, USA, 1996. ISBN: 0-201-63451-1.
- The AWK Programming Language, Alfred V. Aho and Brian W. Kernighan and Peter J. Weinberger, Addison Wesley, Reading, MA, USA, 1987. ISBN: 0-201-07981-X.
  - The original definition for the awk programming language. Extremely worthwhile. See <a href="http://cm.bell-labs.com/cm/cs/awkbook">http://cm.bell-labs.com/cm/cs/awkbook</a>.
- Effective AWK Programming, Arnold Robbins, Specialized Systems Consultants, Seattle, WA, USA, 1997. ISBN: 1-57831-000-8.
  - A more tutorial treatment of awk that covers the POSIX standard for awk. It also serves as the user's guide for gawk. See <a href="http://www.ssc.com/ssc/eap/">http://www.ssc.com/ssc/eap/</a>.
- Tcl and the Tk Toolkit, John K. Ousterhout. Addison Wesley, Reading, MA, USA, 1994. ISBN: 0-201-63337-X.
- 11. Practical Programming in Tcl & Tk, Brent B. Welch. Prentice-Hall, Englewood Cliffs, NJ, USA, 1997. ISBN: 0-13-616830-2.
- 12. Effective Tcl/Tk Programming: Writing Better Programs in Tcl and Tk, Mark Harrison and Michael J. McLennan. Addison Wesley, Reading, MA, USA, 1997. ISBN: 0-201-63474-0.
- 13. *The New Kornshell Command and Programming Language*, Morris I. Bolsky and David G. Korn, Prentice-Hall, Englewood Cliffs, NJ, USA, 1995. ISBN: 0-13-182700-6.
  - The definitive work on the Korn shell, by its author.
- Hands-On KornShell 93 Programming, Barry Rosenberg, Addison Wesley Longman, Reading, MA, USA, 1998. ISBN: 0-201-31018-X.
- 15. *Compilers—Principles, Techniques, and Tools*, Alfred V. Aho and Ravi Sethi and Jeffrey D. Ullman, Addison Wesley Longman, Reading, MA, USA, 1986. ISBN: 0-201-10088-6.
  - This is the famous "dragon book" on compiler construction. It provides much of the theory behind the operation of lex and yacc.

## TCP/IP Networking

The books by Comer are well-written; they are the standard descriptions of the TCP/IP protocols. The books by Stevens are also very highly regarded.

- Internetworking with TCP/IP: Principles, Protocols, and Architecture, Third Edition, Douglas E. Comer, Prentice-Hall, Englewood Cliffs, NJ, USA, 1995. ISBN: 0-13-216987-8.
- Internetworking With TCP/IP: Design, Implementation, and Internals, Third Edition, Douglas E. Comer and David L. Stevens, Prentice-Hall, Englewood Cliffs, NJ, USA, 1998. ISBN: 0-13-973843-6.
- 3. Internetworking With TCP/IP: Client-Server Programming and Applications: BSD Socket Version, Second Edition, Douglas E. Comer and David L. Stevens, Prentice-Hall, Englewood Cliffs, NJ, USA, 1996. ISBN: 0-13-260969-X.
- Internetworking With TCP/IP: Client-Server Programming and Applications: AT&T TLI Version, Douglas E. Comer and David L. Stevens, Prentice-Hall, Englewood Cliffs, NJ, USA, 1993. ISBN: 0-13-474230-3.
- TCP/IP Illustrated, Volume 1: The Protocols, W. Richard Stevens, Addison Wesley Longman, Reading, MA, USA, 1994. ISBN: 0-201-63346-9.
- TCP/IP Illustrated, Volume 2: The Implementation, W. Richard Stevens and Gary R. Wright, Addison Wesley Longman, Reading, MA, USA, 1995. ISBN: 0-201-63354-X.
- TCP/IP Illustrated, Volume 3: TCP for Transactions, HTTP, NNTP, and the Unix Domain Protocols, W. Richard Stevens, Addison Wesley Longman, Reading, MA, USA, 1996. ISBN: 0-201-63495-3.
- 8. *Unix Network Programming, Volume 1: Networking APIs: Sockets and XTI*, W. Richard Stevens, Prentice-Hall, Englewood Cliffs, NJ, USA, 1997. ISBN: 0-13-490012-X.
- Unix Network Programming, Volume 2: Interprocess Communications, W. Richard Stevens, Prentice-Hall, Englewood Cliffs, NJ, USA, 1998. ISBN: 0-13-081081-9.
  - This volume and the previous one are revisions of the first edition that was the standard book on Unix network programming for many years.
- Unix System V Network Programming, Steven A. Rago, Addison Wesley Longman, Reading, MA, USA, 1993. ISBN: 0-201-56318-5.

## Typesetting

- Document Formatting and Typesetting on the Unix System, Second Edition, Narain Gehani, Silicon Press, Summit, NJ, USA, 1987. ISBN: 0-13-938325-5.
- Typesetting Tables on the Unix System, Henry McGilton and Mary McNabb, Trilithon Press, Los Altos, CA, USA, 1990. ISBN: 0-9626289-0-5.

This book tells you everything you might ever want to know, and then some, about using tbl to format tables.

### **Emacs**

- GNU Emacs Manual, for Version 20.1, Thirteenth Edition, The Free Software Foundation, Cambridge, MA, USA, 1998. ISBN: 1882114 06X.
- 2. GNU Emacs Lisp Reference Manual, for Emacs Version 20, Edition 2.4, The Free Software Foundation, Cambridge, MA, USA, 1998. ISBN: 1882114 728.
- Writing GNU Emacs Extensions, Bob Glickstein, O'Reilly & Associates, Sebastopol, CA, USA, 1997. ISBN: 1-56592-261-1.

See also the reference to Learning GNU Emacs in the O'Reilly section.

### Standards

There are a number of "official" standards for the behavior of portable applications among Unix and Unix-like systems. The first two entries are the standards themselves, the next one is a guide for using the first standard. The final two entries are the formal standards for the C and C++ programming languages.

- ISO/IEC Standard 9945-1: 1996 [IEEE/ANSI Std 1003.1, 1996 Edition] Information Technology—Portable Operating System Interface (POSIX)—Part 1: System Application: Program Interface (API) [C Language]. IEEE, 1996. ISBN: 1-55937-573-6.
  - This edition incorporates extensions for real-time applications (1003.1b-1993, 1003.1i-1995) and threads (1003.1c-1995). Electronic versions are available via subscription, see *http://www.standards.ieee.org*.
  - This book describes the interface to the operating system as seen by the C or C++ programmer.
- ISO/IEC Standard 9945-2: 1993 [IEEE/ANSI Std 1003.2-1992 & IEEE/ANSI 1003.2a-1992] Information Technology—Portable Operating System Interface (POSIX)—Part 2: Shell and Utilities IEEE, 1996. ISBN: 1-55937-406-3. Includes and shipped with 1003.2d-1994.
  - This standard is more relevant for readers of this book: it describes the operating system at the level of the shell and utilities.
- Posix Programmer's Guide: Writing Portable Unix Programs, Donald A. Lewine. O'Reilly & Associates, Sebastopol, CA, USA, 1991. ISBN: 0-937175-73-0.
- X3 Secretariat: Standard—The C Language. X3J11/90-013. ISO Standard ISO/ IEC 9899. Computer and Business Equipment Manufacturers Association. Washington DC, USA, 1990.

 X3 Secretariat: International Standard—The C++ Language. X3J16-14882. Information Technology Council (NSITC). Washington DC, USA, 1998.

### O'Reilly Books

Here is a list of O'Reilly & Associates books cited throughout this book. There are, of course, many other O'Reilly books relating to Unix. See <a href="http://www.oreilly.com/catalog">http://www.oreilly.com/catalog</a>.

- Advanced Perl Programming, Sriram Srinivasan, O'Reilly & Associates, Sebastopol, CA, USA, 1997. ISBN: 1-56592-220-4.
- Applying RCS and SCCS. Don Bolinger and Tan Bronson, O'Reilly & Associates, Sebastopol, CA, USA, 1995. ISBN: 1-56592-117-8.
- Checking C Programs with lint. Ian F. Darwin, O'Reilly & Associates, Sebastopol, CA, USA, 1988. ISBN: 0-937175-30-7.
- 4. *Learning GNU Emacs*, Second Edition, Debra Cameron, Bill Rosenblatt, and Eric Raymond, O'Reilly & Associates, Sebastopol, CA, USA, 1996. ISBN: 1-56592-152-6.
- 5. Learning Perl, Second Edition, Randal L. Schwartz and Tom Christiansen, O'Reilly & Associates, Sebastopol, CA, USA, 1997. ISBN: 1-56592-284-0.
- Learning the Korn Shell, Bill Rosenblatt, O'Reilly & Associates, Sebastopol, CA, USA, 1993. ISBN: 1-56592-054-6.
- Learning the Unix Operating System, Fourth Edition, Jerry Peek, Grace Todino, and John Strang, O'Reilly & Associates, Sebastopol, CA, USA, 1997. ISBN: 1-56592-390-1.
- Learning the vi Editor, Sixth Edition, Linda Lamb and Arnold Robbins, O'Reilly & Associates, Sebastopol, CA, USA, 1998. ISBN: 1-56592-426-6.
- 9. *lex & yacc*, Second Edition, John Levine, Tony Mason, and Doug Brown, O'Reilly & Associates, Sebastopol, CA, USA, 1992. ISBN: 1-56592-000-7.
- Managing Projects with make, Second Edition, Andrew Oram and Steve Talbott, O'Reilly & Associates, Sebastopol, CA, USA, 1991. ISBN: 0-937175-90-0.
- 11. *Mastering Regular Expressions*, Jeffrey E. F. Friedl, O'Reilly & Associates, Sebastopol, CA, USA, 1997. ISBN: 1-56592-257-3.
- 12. *PGP: Pretty Good Privacy*, Simson Garfinkel, O'Reilly & Associates, Sebastopol, CA, USA, 1994. ISBN: 1-56592-098-8.
- 13. *Programming Perl*, Second Edition, Larry Wall, Tom Christiansen, and Randal L. Schwartz, O'Reilly & Associates, Sebastopol, CA, USA, 1996. ISBN: 1-56592-149-6.
- 14. *sed & awk*, Second Edition, Dale Dougherty and Arnold Robbins, O'Reilly & Associates, Sebastopol, CA, USA, 1997. ISBN: 1-56592-225-5.

- 15. *termcap & terminfo*. Third Edition, John Strang, Linda Mui, and Tim O'Reilly, O'Reilly & Associates, Sebastopol, CA, USA, 1988. ISBN: 0-937175-22-6.
- 16. *Using csh & tcsh*, Paul DuBois, O'Reilly & Associates, Sebastopol, CA, USA, 1995. ISBN: 1-56592-132-1.



### *Index*

#### **Symbols** !~ string inequality::z-bang@tilde, 271 & (ampersand)::@ampersand ^ (caret)::@caret && AND operator::z-amper-^= assignment operator::zsand@ampersand, 212, 221, caret@equal, 221, 270, 366 263, 271, 366 exclusive OR operator, 221, 271 &= assignment operator::z-amperexponentiation operator, 367 sand@equal, 221, 270 metacharacter, 297-298 AND operator, 221, 271 : (colon)::@colon background commands, 211, 263 csh command, 277 ex command, 348 sed command, 353 metacharacter, 299 sh and ksh command, 226 (asterisk)::@asterisk , (comma) operator::@comma, 221 \*\* exponentiation operator::z-aster-\$ (dollar sign)::@dollar isk@asterisk, 367 built-in shell variables, 216 \*= assignment operator::z-asterfield reference operator, 367 isk@equal, 221, 270, 366 metacharacter, 297 filename metacharacter, 209, 261 . (dot) metacharacter::@dot, 297 metacharacter, 297 = (equal sign)::@equal multiplication operator, 220, 271, assignment operator, 221, 270, 366 367 ex command, 348 ! (bang)::@bang sed command, 353 != inequality operator::z-= = equality operator::zbang@equal, 221, 271, 367 equal@equal, 221, 271, 367 ex command, 347 = string equality::z-equal@tilde, filename metacharacter, 209 271 negation in sed, 351 # (hash mark)::@hash negation operator, 220, 271 #! command::z-hash@bang, 226, !~ regular expression nonmatch::z-277 bang@tilde, 367

# (hash mark)::@hash (continued) for comments::comments, 226, 277, 353

- (hyphen)::@hyphen

-= assignment operator::zhyphen@equal, 221, 270, 366 subtraction operator, 220, 271, 367

-- auto-decrement operator::zhyphen@hyphen, 220, 270, 367

< (left angle bracket)::@left

<& (file descriptor)::z-left@ampersand, 213

<< bitwise shift operator::z=left@left, 221, 271

<< redirection operator::z-left@left, 212, 264

<= assignment operator::zleft@left@equal, 221

<= less than or equal operator::z=left@equal, 221, 271, 367

<> redirection operator::zleft@right, 213 ex command, 348

less than operator, 221, 271, 367 redirection operator, 212, 264

% (percent)::@percent

%= assignment operator::z-percent@equal, 221, 270, 366 metacharacter, 299

modulus operator, 220, 271, 367 . (period) metacharacter::@period, 297

+ (plus sign)::@plus

++ auto-increment operator::zplus@plus, 220, 270, 367

+= assignment operator::zplus@equal, 221, 270, 366 addition operator, 220, 271, 367

filename metacharacter, 209 ? (question mark)::@question

?: inline conditional evaluation::zquestion@colon, 221, 366

filename metacharacter, 209, 261

' (quotation marks)::@quotation3 quoting in csh, 262 quoting in sh and ksh, 211

> (right angle bracket)::@right

>! redirection operator::zright@bang, 264

>& (file descriptor)::z-right@ampersand, 213

>= greater than or equal operator::z=right@equal, 221, 271,

>> bitwise shift operator::z=right@right, 221, 271

>> redirection operator::zright@right, 212, 264

>>! redirection operator::zright@right@bang, 264

>>= assignment operator::zright@right@equal, 221

ex command, 348

greater than operator, 221, 271, 367 redirection operator, 212, 264

> | redirection operator::z-

right@vertical, 247

; (semicolon) for command sequences::@semicolon, 211, 263

/ (slash)::@slash

/= assignment operator::zslash@equal, 221, 270, 366

division operator, 220, 271, 367

(tilde)::@tilde

binary inversion operator, 271 ex command, 348 filename metacharacter, 209, 261 metacharacter, 299 negation operator, 220 regular expression match operator,

367 | (vertical bar)::@vertical

|= assignment operator::z-vertical@equal, 221, 270

OR operator, 221, 271

redirecting command output, 211,

| OR operator::z-vertical@vertical, 212, 221, 263, 271, 366

#! command::shebang command, 226, 277

@ (at sign)::@at csh command, 291 filename metacharacter, 209

$\boldsymbol{A}$	arithmetic expressions
a command (sed)::a, 353	csh shell, 270-272
abbrev command (ex), 339	ksh shell, 220-221
abbreviations commands (emacs), 307	arithmetic operators (csh), 271
aborted programs, clearing terminal	arrays
settings, 145	assigning in awk, 367
access modes, changing, 28	Korn shell, 219
active processes, reports on, 142	as command, 13
addbib command, 482	ASCII character set, 537-541, 551
addresses for ex commands, 338	assembly language processing
addresses for sed commands, 351	as command, 13
admin command (SCCS), 491, 495	cc command, 24
alias command (csh), 277	assignment operators (csh), 270
alias command (ksh), 228	at command, 14
aliases	atan2 function (awk), 370
email, displaying addresses for, 552	atq command, 16
for commands::commands, 228,	atrm command, 16
257, 277	autoload command, 229
alignment/positioning	awk programming language, 16,
emacs centering commands, 309	361-378
emacs indentation commands,	built-in variables, 366
309-310	command-line syntax, 363
nroff/troff requests for, 390	commands (by category), 369-378
of graphics, pic preprocessor	commands (by name), 370
for::graphics, 477	implementation limits, 369
alnum character class, 210	operators, 366
alpha character class, 210	patterns and procedures, 363
append command (ex), 339	user-defined functions, 368
appending to files, 12, 23	variable and array assignment, 367
applets, Java, 12	(see also nawk programming lan-
appletviewer command, 12	guage)
apropos command, 12	
ar command, 12	B
archives, 12	b command (sed)::b, 354
copying, 34	background processes, 191
disassembling, 53	banner command, 17
dumping parts of, 60	basename command, 17
Java archives, 85	(see also dirname command)
loading of, 551	batch command, 18
pax (Portable Archive Exchange),	batch execution
134	at specified date/time::specified
removing information from, 157	date/time, 14, 37
reorganizing, 559	immediate, 18
tar (Tape Archive), 166	printing queued jobs, 16
zip command for, 196	removing queued jobs, 16
args command (ex), 339	bc command, 18
argy shell variable, 267	bdiff command, 21
	bfs command, 544
	~-~

bg command, 229, 278	canceling commands (emacs), 306
bibliographic references, preprocess-	capitalization (see case)
ing, 481-485	case
biff command, 22	converting, 46
/bin directory::bin directory, 11	emacs commands for, 307
bitwise operators (csh), 271	case command (csh), 279
blank character class, 210	case command (sh, ksh), 230
block size (characters), 46	cat command, 23
Bourne shell (see sh)	cb command, 24
branching commands (sed), 352	cc command, 24
break command (awk), 370	cd command, 25, 231, 279
break command (csh), 278	cdc command (SCCS), 496
break command (sh, ksh), 229	CDE (Common Desktop Environ-
breaksw command, 278	ment), 26
BSD Compatibility Package, 3	CDPATH shell variable, 218
BSD-derived system, 9	cdpath shell variable, 267
buffers (emacs) commands for, 307	CD-ROM, ejecting, 59
builtin command, 229	centering (see alignment/positioning)
built-in shell variables	309
csh shell, 267	cflow command, 27
sh and ksh shells, 216	change command (ex), 339
built-in variables, awk, 366	changing directory, 25
bundling commands, 193	character classes, 209, 298
bundling software packages, 4	character sets, converting, 83
generally continue parellages, 1	characters, 46
C	ASCII character set, 537-541
	buffer block size, 46
C and C++ languages	converting DOS to ISO, 53
call-graph profile data, 78	converting ISO to DOS, 182
compilers, 5	counting in files, 191
compiling source files, 24	Greek (eqn preprocessor), 470
debugging, 41	mathematical (eqn preprocessor),
detecting bugs and errors, 104	470
extracting messages from, 195	nroff/troff requests for, 390
extracting strings for localization,	(see also text)
65	chdir command, 279
formatting files in, 24	check pseudo-command (sccs), 504
symbol cross references, 42	checked command, 27
c command (sed)::c, 354	checking in files, 491, 497, 507, 513
C- commands (emacs), 311-313	checking out files, 498, 507, 515
C shell (see csh)	checknr command, 27
cal command, 22	checksum
calculator commands	cksum command, 31
bc command, 18	checksum, calculating, 31, 558
dc command, 46	chgrp command, 28
calendar command, 22	chkey command, 28
calendars, 22	(see also keylogin command; key-
call-graph profile data, 78	logout command)
calling out (cu command), 545	chmod command, 28
cancel command, 23	Cimiou Commanu, 20

chown command, 30	nroff/troff requests, 387-391
ci command (RCS), 507, 513	obsolete, 542-565
cksum command, 31	sed editor, 350-360
class files (Java), disassembling, 93	sh and ksh shells, 211, 225-259
classes, character, 209, 298	SVR4 vs. BSD, 9
classifying files by data type, 69	vi editor, 323-329
CLASSPATH environment variable, 93	comments
clean pseudo-command (sccs), 504	csh shell, 277
clear command, 31	in files, modifying::files, modifying
clearing terminal display, 31	120
clock modes, setting, 163	sh and ksh shells, 226
close function (awk), 370	Common Desktop Environment
cmp command, 31	(CDE), 26
cntrl character class, 210	compacting files (see compressing
co command (RCS), 507, 515	files)
cof2elf command, 544	comparing
COFF files, converting to ELF, 544	directory contents, 52
col command, 32	files, 21, 31-32, 50-51
columns	document drafts, 52
merging file lines into, 131	comparison operators (csh), 271
selecting from files, 42	compiler error messages, 61
COLUMNS shell variable, 218	compiling
comb command (SCCS), 497	C source files, 24
combination modes, setting, 162	Java code, 86
combining files, 23	RMI compiler, 147
comm command, 32	regular expressions, 145
command history	compress command, 33
csh shell, 272-275	compressing files, 555
ksh shell, 222	compression, 33, 80-81, 182
command interpreters (see shells)	configuration variables, system, 77
command mode (vi), 322	continue command (awk), 370
command substitution (csh), 273	continue command (csh), 279
command-line options::command line	continue command (sh, ksh), 232
options, xv	control assignments, setting, 161
commands	control modes, setting, 158
aliases for, 228, 257, 277	Control-key commands (emacs),
all Unix commands (list), 12-200	311-313
awk programming language,	conversation between users, 165, 565
369-378	converting
bundling, 193	character sets, 83
csh shell, 263, 277-291	characters
descriptions of, displaying, 192	case, 46
emacs commands, list of, 304-320	DOS to ISO, 53
executing	ISO to DOS, 182
after logout, 128	spaces to tabs, 180
wait between, 151	tabs to spaces, 62
with multiple systems::multiple	COFF and ELF files, 544
systems, 563	files
list of basic, 6-9	into tables::tables, 196
lower priority, executing, 125	

converting,	current date/time, 43
files (continued)	current system name, 179
string_files into msg_files, 122	cursor-movement commands (emacs)
to Unicode::unicode, 124	305
troff to PostScript, 55	customizing login session, 202
number units, 181	cut command, 42
coprocesses (Korn shell), 214	(see also join command; newform
copy command (ex), 340	command; paste command)
copying	cwd shell variable, 267
archives, 34	cxref command, 42
files, 34, 46	cyclic redundancy checks (CRCs), 31
remotely, 75, 144	
with remote systems::remote	D
systems, 559	
lines from standard input, 564	d command (sed)::d, 354
standard input, 169, 173	D command (sed)::D@, 354
core images, creating, 75	data classification of files, 69
cos function (awk), 370	data keywords, SCCS, 493
cp command, 34	data transmission, verifying, 31, 558
cpio command, 34	date command, 43 date/time
CRCs (cyclic redundancy checks), 31	
create pseudo-command (sccs), 504	batch execution at specific, 14, 37 calendars, 22
creating directories, 121	current, 43
crontab command, 37	specifying with RCS, 511
cross references, 37, 42	specifying with SCCS, 502
crypt algorithm, 543	system usage information, 171
crypt command, 545	dc command, 46
cscope command, 37	dd command, 46
csh (C shell), 39, 203, 260-291	debugging
built-in commands, list of, 277-291	C programs, 41, 104
command history, 272, 274	Java code, 94
command substitution, 273	default command, 279
command syntax, 263	deledit pseudo-command (sccs), 505
environment variables, 269	delete command (awk), 370
expressions, 270-272	delete command (ex), 340
features of, 204-206	deleting
filename metacharacters, 261	clearing terminal display, 31
invoking shell, 276	directories, 146
job control, 275-276	emacs commands for, 305
predefined shell variables, 267	files from archives, 12
quoting, 262	nroff/troff request and macros, 48
redirection syntax, 263	delget pseudo-command (sccs), 505
variables, 264-270	delta command (SCCS), 491, 497
word substitution, 273	deroff command, 48
.cshrc file::cshrc file, 261, 268	description file lines (make), 527
(see also shell variables)	Development System Support
csplit command, 39	(Solaris), 4
ctags command, 40	df command, 49
ctrace commands, 41	
cu command, 545	

diacritical marks (eqn), 471	du command, 56
diff command, 50	dumps, octal, 128
SCCS utility and, 492	-
diff3 command, 51	$\boldsymbol{E}$
diffmk command, 52	_
diffs pseudo-command (sccs), 505	echo command, 56, 232, 279
digit character class, 210	echo shell variable, 267
digital signatures, Java archives, 91	ed text editor, 57
dircmp command, 52	edit command (ex), 340
directories	edit pseudo-command (sccs), 505
changing (moving between), 25	edit text editor, 58
comparing contents, 52	editing
creating, 121	bfs command, 544
deleting, 146	files, restrictions on, 556
moving, 123	sed commands for, 352
navigating, 231, 279	EDITOR shell variable, 218
news, accessing, 553	editors
printing names of, 53, 144	stream, 150
renaming, 123	text, 189
dirname command, 53	egrep command, 58
dirs command, 279	pattern-matching metacharacters,
dis command, 53	296
disassembling object files, 53	eject command, 59
disassmbling Java class files, 93	ELF files, converting to COFF, 544
discipline functions (ksh93), 220	elfdump command, 60
disk space, reporting on, 49	emacs editor, 302-320
disks	commands (by category), 304
copying archive files, 34	commands (by keystrokes), 311
ejecting, 59	commands (by name), 315
formatting, 67	pattern-matching metacharacters,
usage information, 56	296
disown command, 232	email
displaying	displaying addresses for aliases,
calendars, 22	552
escape sequences, 32	mail notification, 22
files, by page, 122, 555	reading and sending, 116
logged-in users, 192	email messages
manpages, 119, 192	automatic replies to, 185, 563
reverse linefeeds, 32	encoding binary files for, 185
system status information, 192	new, notifying user of, 553
ditroff program, 381	reading and sending, 117
(see also troff program)	encoded files, recreating original file,
do command (awk), 371	185
do command (sh, ksh), 232	encrypting files, 545
	end command, 279
documentation for Java language, 89	End User System Support (Solaris), 4
documents, comparing, 52	endif command, 280
done command, 232	end-of-file character (EOF), xv
dos2unix command, 53	endsw command, 280
download command, 54	
dpost command, 55	

enter pseudo-command (sccs), 505	expand command, 62
Entire Distribution (Solaris), 5	expanding files, 559
env command, 60	(see also pack command; pcat
ENV environment variable, 209	command)
ENV shell variable, 218	export command, 234
environment, displaying, 60	expr command, 63
environment variables, 269	expressions, C shell, 270-272
modifying values, 60	expressions, evaluating, 63
printing values of, 141	exstr command, 65
EOF (end-of-file character), xv	extracting columns/fields from files, 42
eqn preprocessor (nroff/troff), 27,	
469-473	F
equations, formatting in nroff/troff,	f
469-473	face command, 547
erasing (see deleting)	factor command, 67
error command, 61	false command, 67, 235
error messages	fc command, 222, 235-236
compiler, 61	FCEDIT shell variable, 218
formatting, 548	fdformat command, 67
esac command, 233	fflush function (gawk), 371
escape sequences, displaying, 32	fg command (csh), 281
/etc directory::etc directory	fg command (sh, ksh), 236
/etc/passwd file, 203, 209, 261	fgrep command, 68
/etc/profile file, 209	fi command, 236
(see also shell variables)	FIGNORE shell variable, 218
eval command (csh), 280	fignore shell variable, 267
eval command (sh, ksh), 233	file command, 69
evaluating expressions, 63	file command (ex), 340
ex editor, 61, 337-348	file creation mode mask, 179
command syntax, 337	file descriptors, 213
commands, list of, 339	file inquiry operators (csh), 271
pattern-matching metacharacters,	filec shell variable, 267
296	filenames
search-and-replace examples, 300	metacharacters for, 209, 261, 295
exec command (csh), 280	stripping from pathnames, 53
exec command (sh, ksh), 234	files
executable files, shared objects for,	access and modification times,
102	updating, 172
executing commands	archives (see archives)
after logout, 128	binary, converting for email, 185
of lower priority::lower priority,	breaking lines of, 549
125	calculating checksum for, 31, 558
wait between, 151	checking in, 491, 497, 507, 513
EXINIT environment variable, 270	checking out, 491, 498, 507, 515
exit command (awk), 371	classifying by data type, 69
exit command (csh), 280	combining into module, 98-102
exit command (ksh, sh), 234	comments in, modifying, 120
exit status, 171	comparing, 21, 31-32, 50-51, 149
commands, 174	document drafts, 52
exp function (awk), 371	
1	

files (continued)	permissions, 28
compiling, 24, 196	PostScript (see PostScript files)
compression, 33, 80-81, 182, 555	printing
converting	appending to, 23
character sets in, 83	initial lines of, 83
DOS to ISO, 53	last lines of, 164
into tables::tables, 196	pseudonyms (links) for, 105
ISO to DOS, 182	recovering after crash, 189
string_files into msg_files, 122	removing information from, 157
copying, 34, 46	renaming, 123
from tape::tape, 166	restoring from tape, 166
remotely, 75, 144	revision control (see revision con-
with remote systems::remote	trol)
systems, 559	searching contents, 58, 68, 79
counting words/characters/lines of	
191	nings, 109
deleting, 146	by pattern matching::pattern
disassembling, 53	matching, 16
displaying	for newline/null sequence::new
by page::page, 122, 555	line/null sequence, 156
profile data for, 142	message files, 155
dumping parts of, 60	searching for, 70-74
editing (see text editors)	sending to printer, 109-111
bfs command, 544	size of, 151
restrictions on, 556	sorting, 559
emacs commands for handling, 304	lines in, 152
encoded, recreating original file,	removing duplicate lines, 181
185	source, sending, 563
encrypting and decrypting (vi), 189	splitting into multiple files
expanding, 559	based on context, 39
extracting columns/fields, 42	based on size, 155
formatting, 24, 140, 552	stripping troff/nroff codes, 48
formatting lines in, 74	symbol tables for, printing, 127
inserting compiler error messages,	uncompressing, 180, 196
61	write-protected, deleting, 146
joining similar lines of, 95	filesystem-related parameters, 77
listing	find command, 70-74
for current directory, 114	finger command, 74
related pairs of, 551	fix pseudo-command (sccs), 505
shared objects for, 102	floppy disks (see disks)
those to be executed, 192	flowcharting function calls, 27
merging lines into columns, 131	fmli command, 548
moving, 123	FMLI (Form and Message Language
numbering lines in, 125	Interpreter), 548
on multiple systems, commands	fmt command, 74
for::multiple systems, 563	fmtmsg command, 548
ownership of, 28, 30	fold command, 549
packed, displaying, 555	fonts
paging, 122, 555	loading to PostScript files, 54
patching, 132	

fonts (continued)	graphics
nroff/troff requests for, 390	formatting in nroff/troff, 473-481
for command (awk), 371	Greek characters (eqn preprocessor),
for command (ksh93), 237	470
for command (sh, ksh), 236	grep command, 79
foreach command, 281	pattern-matching metacharacters,
Form and Message Language Inter-	296
preter, 548	groups
formatting disks and memory cards,	displaying user membership, 80
67	file ownership for, 28
formatting error messages, 548	listing IDs for, 84
formatting files, 140, 552	logging in to, 553
FPATH shell variable, 218	groups command, 80
Framed Access Command Environ-	gsub function (awk), 372
ment, 547	gunzip command, 80
free disk space, reporting, 49	gzcat command, 80
ftp command, 75	gzip command, 81
FTP (File Transfer Protocol), 75	
function command (awk), 372	Н
function command (ksh), 237	
functions	h command (sed)::h, 355
flowcharting, 27	H command (sed)::H@, 356
listing names, 40	hardpaths shell variable, 267
functions command, 237	hardware flow control modes
	setting, 163
G	hash command (ksh), 239
	hash command (sh), 238
g command (sed)::g, 355	hashstat command, 282
G command (sed)::G@, 355	head command, 83
gawk programming language, 363	headers
(see also awk programming lan-	Java code, 90
guage)	help
gcore command, 75	emacs commands for, 310
gencat command, 76	manpage keyword lookup, 12
generating filenames, 17	online manual (see manpages)
genmsg command, 76	help command (SCCS), 500
gensub function (gawk), 372	hist command, 239
get command (SCCS), 491, 498	histchars shell variable, 268
getconf command, 77, 238	HISTCMD shell variable, 217
getline command (awk), 372	HISTEDIT shell variable, 218
getopts command, 238	HISTFILE shell variable, 218
gettext command, 78	history command, 272
gettxt command, 78	history, command
glob command, 281	csh shell, 272-275
global command (ex), 340	ksh shell, 222
goto command, 282	history command (csh), 282
gprof command, 78	history command (ksh), 240
graph character class, 210	history file::history file, 261
	history shell variable, 268

HISTSIZE shell variable, 218	I/O processing commands (sed), 352
HOME environment variable, 269	ipcrm command, 84
HOME shell variable, 218	ipcs command, 84
home shell variable, 268	ismpx command, 550
horizontal alignment (see alignment/	(see also layers command)
positioning)	·
horizontal spacing (see whitespace)	J
host machine, 83	•
hostid command, 83	jar command, 85
hostname command, 83	java command, 86
(see also uuname command)	java_g command, 88
hyphenation	Java language
nroff/troff requests for, 390	applets, running, 12
•	compiling code, 86
I	debugging, 94
	digital signatures for Java files, 91
i command (sed)::i, 356	disassembling class files, 93
iconv command, 83	documentation, 89
id command, 84	Java Runtime Environment, 96
ident command (RCS), 516	RMI compiler, 147
identification keywords, SCCS, 493	javac command, 88
if command (awk), 372	javadoc command, 89
if command (csh), 282	javah command, 90
if command (sh, ksh), 240	javakey command, 91
IFS shell variable, 218	javald command, 93
ignoreeof shell variable, 268	javap command, 93
images, formatting in nroff/troff,	jdb command, 94
473-481	job control
indentation, emacs commands for,	for csh shell::csh shell, 275-276
309-310	for sh and ksh shells::sh and ksh
index function (awk), 373	shells, 223-224
indxbib command, 483	in shell scripts::shell scripts, 97
info pseudo-command (sccs), 505	jobs command (csh), 283
InfoZIP format, 196	jobs command (sh, ksh), 240
inodes, reporting on, 49	join command, 95
input modes, setting, 159	join command (ex), 341
insert command (ex), 341	jre command, 96
insert mode (vi), 322	jsh, 223
installation levels (Solaris), 4	jsh command, 97
int function (awk), 373	jterm command, 550
integer command, 240	(see also layers command)
interactive conversation, 165, 565	jwin command, 550
interactive use of shells, 202	**
internationalization, 65, 78	K
Internet directory, searching, 564	k command (ex), 341
interprocess communication facilities,	keylogin command, 97
84	(see also chkey command; key-
invoking the shell, 224-225, 276	logout command)
	keylogout command, 98

keylogout command (continued)	(see also yacc command)
(see also chkey command; key-	lexical analysis programs, generating,
login command)	103
keywords	limit command, 284
RCS utility, 508	line breaks, nroff/troff requests and,
SCCS utility, 493	386
kill command, 98, 241, 283	line command, 103
Korn shell (ksh), 203	line information commands (sed), 352
ksh (Korn shell), 203, 207-259	line numbers
arithmetic expressions, 220-221	nroff/troff requests for, 391
arrays, 219	line-edit mode, 222
built-in commands, list of, 225-259	LINENO shell variable, 217
command history, 222	line-oriented text editor, 58
command syntax, 211	lines
coprocesses, 214	breaking, 549
discipline functions, 220	counting in files, 191
features of, 204-206	numbering in files, 125
filename metacharacters, 209	reading from standard input, 103
invoking shell, 224-225	lines (files), formatting, 74
job control, 223-224	LINES shell variable, 218
predefined shell variables, 216	links
quoting, 210	creating for files, 105
redirection syntax, 212	editors, 98-102
setting restrictions on, 145, 225	lint command, 104
variables, 214-220	list command (ex), 341
	listing files
L	for current directory, 114
1 command (sed)::1, 356	in archives::archives, 12
LANG shell variable, 218	to be executed::executed, 192
Latin-1 character set	listing users, 105
converting files to, 124	listusers command, 105
layers	ln command, 105
in windowing terminals, reset-	loading fonts to PostScript files, 54
ting::windowing, 550	local modes, setting, 160
multiple, controlling from one ter-	locale
minal, 557	definitions, reaching, 106
layers command, 550	getting information on, 106
LC_ALL shell variable, 218	locale command, 106
LC_COLLATE shell variable, 218	localedef command, 106
LC_CTYPE shell variable, 218	localization of strings, 65, 78
LC_MESSAGES variable::LC MES-	log function (awk), 373
SAGES, 78	logged-in users
LC_NUMERIC shell variable, 218	displaying list, 185
ld command, 98-102	report on, 557
ldd command, 102	logger command, 107
Lempel-Ziv (LZ77) coding, 81	logging
length function (awk), 373	messages, 107
let command, 242	logging in
lex command 103	as another user, 164

logging in (continued)	processing, nron/tron requests for,
changing to current window, 556	391
displaying name, 109	tbl preprocessor, 466
to groups::groups, 553	mail (see email; email messages)
logical operators (csh), 271	mail command, 116
login command, 108, 285	MAIL environment variable, 270
	mail notification, 22
.login file::login file, 261	· · · · · · · · · · · · · · · · · · ·
(see also shell variables)	mail shell variable, 268
login sessions (see sessions)	MAIL shell variable, 218
customizing, 202	mailalias command, 552
logname command, 109	MAILCHECK shell variable, 218
LOGNAME environment variable, 270	MAILPATH shell variable, 218
logout command, 285	mailx command, 117
.logout file::logout file, 261	make command, 118
look command, 109	make utility, 525-534
lookbib command, 483	command-line syntax, 526
lorder command, 551	description file lines, 527
lower character class, 210	macros, 528
lowercase (see case)	special target names, 529
lp command, 109-111	writing Makefile files, 529
lpq command, 111	Makefile files, writing, 529
	makefiles
lpr command, 111	
lprm command, 111	overriding, 118
lprof command, 112	man command, 119
(see also gprof command; prof	man macros, 458-464
command)	internal names, 463
lpstat command, 113	predefined strings, 462
lptest command, 551	manpages
ls command, 114	displaying, 119
LZ77 coding::LZ77 coding, 81	displaying command descriptions in, 192
3.6	, :
M	keyword lookup, 12
M- commands (emacs), 314	MANPATH environment variable, 119
m4 processor, 115	map command (ex), 341
machine faults	margins, nroff/troff requests for, 391
tracing, 153, 174	mark command (ex), 342
macro commands (emacs), 309	match function (awk), 373
macro names, listing, 40	mathematical functions (ksh93), 221
macros	mathematics
	characters for (eqn preprocessor),
eqn preprocessor, 470	470
for make utility::make utility,	equations, formatting in nroff/troff,
528-534	469-473
man macros, 458-464	mcs command, 120
me macros, 443-457	me macros, 443-457
mm macros, 413-433	number registers, 455
ms macros, 434-442	predefined strings, 454
pic preprocessors, 474	measurements for nroff/troff, 385
	merge command (RCS), 517
	merge command (NC3), )1/

mesg command, 121	N
messages	n command (sed)::n, 356
appending and merging, 76	N command (sed)::N@, 357
extracting, 76	nameref command, 242
retrieving, 78	names
searching message contents, 155	directories, printing, 53
messages, error, 548	files (see filenames)
metacharacters	functions and macros, listing, 40
for filenames::filenames	paths (see pathnames)
csh shell, 261	native2ascii command, 124
sh and ksh shells, 209	nawk programming language, 124,
for pattern matching::pattern	363
matching, 295-299	(see also awk programming lan-
Meta-key commands (emacs), 314	guage)
mkdir command, 121	newform command, 552
mkmsgs command, 122	(see also cut command; paste com-
mm macros, 413-433	mand)
number registers, 429	newgrp command, 242, 553
predefined string names, 429	news command, 553
reserved macro and string names,	news directory, accessing, 553
432	next command (awk), 373
modes	next command (ex), 342
clock, setting, 163	nextfile command (gawk), 373
combination, setting, 162	nice command, 125, 285
hardware flow control, 163	nl command, 125
input, 158-159	nm command, 127
local, 160	nobeep shell variable, 268
output, 160	noclobber shell variable, 268
telnet, 170	noglob shell variable, 268
mon.out file, 25	nohup command, 128, 242, 286
more command, 122	nonomatch shell variable, 268
move command (ex), 342	notification, mail, 22
moving	notify command, 286, 553
directories and files, 123	notify shell variable, 268
files in archives, 12	nroff formatting language
ms macros, 434-442	checking mismatched delimiters, 27
number registers, 440-441	removing all requests/macros, 48
reserved macro and string names, 440	nroff program, 381-391
msgfmt command, 123	command-line invocation, 382
multiple redirection, 213, 264	conceptual overview, 383
multiplexor (layers), testing standard	eliminating .so requests, 151
input for, 550	eqn processor, 469-473
my command, 123	escape sequences, 405
niv Command, 123	pic processor, 473-481
	predefined registers, 407
	preprocessors of, 465-485
	refer processor, 481-485
	requests (by group), 390

nroff program (continued)	P
requests (by name), 392	p command (sed)::p, 357
requests, list of, 387-391	P command (sed)::P@, 357
special characters, 408	pack command, 555
tbl processor, 466-469	packed files, displaying, 555
null commands, 174	page command, 130
number command (ex), 342	(see also more command)
number registers	PAGER environment variable, 119
in man macros::man macros, 463	pagination, nroff/troff requests for, 391
in me macros::me macros, 455	paging files, 122, 555
in mm macros::mm macros,	paragraphs, emacs commands for, 306
429-432	passwd command, 130
in ms macros::ms macros, 440-441	passwd file, 209, 261
in nroff/troff::nroff/troff, 391	passwords
numbering lines in files, 125	changing, 28, 130
numbers	creating, 130
prime factors, 67	displaying information, 130
numbers, converting units of, 181	for files::files, 545
	prompting for, 97
O	paste command, 131
oawk programming language (see	patch command, 132
awk programming language)	PATH environment variable, 269
object files (see archives; files)	PATH shell variable, 218
generating, 13	pathchk command, 133
removing information from, 157	pathname modifiers, 266
obsolete commands, 542-565	pathnames
octal dumps, producing, 128	checking for acceptability, 133
od command, 128	searching for files, 70-74
OLDPWD shell variable, 217	stripping filenames from, 53
onintr command, 286	pattern matching, 295-301
online manual (see manpages)	patterns, awk, 363
open command (ex), 342	pax command, 134
openwin command, 554	pcat command, 555
operators, awk, 366	PCMCIA memory cards, formatting, 67
operators, C shell, 270	perl command, 137
OPTARG shell variable, 217	permissions, file
OPTIND shell variable, 217	changing, 28
output modes, setting, 160	pg command, 555
output processing commands (sed),	pic preprocessor (nroff/troff), 473-481
352	.plan file::plan file, 74
ownership, file	.po files::po files, 123
changing, 28	popd command, 286
ownership of files, 30	Portable Archive Exchange (PAX), 134
	portable object files, 123
	positioning (see alignment/position- ing)
	POSIX 1003.2 standards, 10, 573

PostScript files	processes
adding fonts to, 54	controlling (see job control)
creating from troff, 55	core images of, 75
PPID shell variable, 217	terminating IDs, 98
pr command, 140	prof command, 142
predefined shell variables	profile data, displaying, 78
csh shell, 267	for files, 142
sh and ksh shells, 216	for programs generally, 112
preprocessors for nroff/troff system,	.profile file::profile, 209
465-485	(see also shell variables)
preserve command (ex), 343	programs
prime factors, 67	displaying profile data for, 112
primitives, pic preprocessor, 475	getting description of, 178
print character class, 210	lexical analysis
print command, 243	generating, 103
print command (awk), 373	.project file::project file, 74
print command (ex), 343	PROJECTDIR environment variable,
print pseudo-command (sccs), 505	505
printenv command, 141	prompt shell variable, 268
printers, testing, 551	prs command (SCCS), 500
printf command, 141, 243	data keywords for, 493
printf command (awk), 374	prt command (SCCS), 501
printing	ps command, 142
banners, 17	PS files (see PostScript files)
cancelling print requests, 23	PS# shell variables, 219
current system name, 179	pseudo-commands, SCCS, 503-505
environment variable values, 141	pushd command, 287
file contents (see files, printing)	put command (ex), 343
file creation mode mask, 179	putting and yanking commands (sed),
files, 23, 109-111	352
from archives::archives, 12	pwd command, 144, 244
lines specified, 164	PWD shell variable, 217, 270
log files	
of copied files, 561	Q
queue	q command (sed)::q, 358
displaying, 111	queued jobs, obtaining reports on, 562
removing requests from, 111	quit command (ex), 343
status of, 113	quoting
sending files, 111	csh shell, 262
strings, 141	sh and ksh shells, 210
system configuration variables, 77	
system names known to uucp, 561	R
system usage information, 185	r command (ksh), 244
terminal capability, 172	•
terminal device name, 178	r command (sed)::r, 358 rand function (awk), 375
to standard output::standard out-	RANDOM shell variable, 217
put, 56	rcp command, 144
procedures, awk, 364	rcs command (RCS), 518
	1C3 COMMAND (NC3), 710

RCS subdirectory, 507	remote systems
RCS utility, 506-524	copying files between, 75, 144, 559
commands (by category), 506-507	removable media
commands (by name), 513-524	checking if inserted, 190
keyword substitution, 508	ejecting, 59
keywords, list of, 509	removing (see deleting)
options and environment variables,	remsh command (see rsh)
511	renaming
revision numbering, 510	directories and files, 123
revision states, 511	repeat command, 287
SCCS command equivalents, 512	replacing files in archives, 12
timestamp specifications, 511	replacing text, metacharacters for, 300
rcsclean command (RCS), 520	REPLY shell variable, 217
rcsdiff command (RCS), 508, 521	reports
rcsfreeze command (RCS), 522	on active processes::active pro-
RCSINIT environment variable, 511	cesses, 142
rcsmerge command (RCS), 522	on system status::system status, 562
read command (ex), 343	requests, nroff/troff, 387-391
read command (ksh), 244	reset command, 145
read command (sh), 244	(see also tset command)
reading email messages, 117	restricted shells, 148, 225
readonly command, 245	return command, 246
recording session, 149	return command (awk), 375
recover command (ex), 344	reverse linefeeds, displaying, 32
red editor, 556	revision control
(see also ed editor)	RCS utility, 506-524
redirect command, 245	commands (by category),
redirections	506-507
csh forms for, 263	commands (by name), 513-524
sh and ksh forms for, 212	keyword substitution, 508
refer command, 483	keywords, list of, 509
refer processor (nroff/troff), 481-485	options and environment vari-
referencing arrays, 219	ables, 511
regcmp command, 145	revision numbering, 510
regions, emacs commands for, 306	SCCS utility, 489-505, 512
regular expressions	commands (by category), 490
compiling, 145	commands (by name), 495-503
for sed command addresses::sed	data keywords, 493
command addresses, 351	identification keywords, 493
lexical analysis program, 103	pseudo-commands, 503-505
searching file contents, 58, 68	revision numbering, 491
searching files for, 79	revision numbers (RCS), 510
rehash command, 287	revision numbers (SCCS), 491
relogin command, 556	rewind command (ex), 344
remote communications (calling out),	rksh command, 145, 225
545	rlog command (RCS), 523
remote file transfer, 75	rlogin command, 145
remote host, connecting to, 145	rm command, 146
remote object registry, 148	rmdel command (SCCS), 502
remote shell (see rsh)	•

rmdir command, 146	secure network services
(see also mkdir command)	decrypting secret keys in, 97
RMI (remote method invocation)	deleting secret keys in, 98
compiler, 147	secure shell, 156
rmic command, 147	security
rmiregistry command, 148	digital signatures for Java files, 91
roffbib command, 484	sed editor, 150, 349-360
rsh (remote shell), 148, 203, 225	command syntax, 350-360
(see also sh command)	command-line syntax, 350
ruptime command, 556	commands (by category), 352
rwho command, 557	commands (by name), 353
(see also who command)	pattern-matching metacharacters, 296
S	search-and-replace examples, 300
s command (sed)::s, 358	select command, 246
sact command (SCCS), 502	semaphore sets, removing, 84
savehist shell variable, 268	sending email messages, 117
SCCS utility, 489-505	service grades, listing, 560
commands (by category), 490	sessions (see login sessions)
commands (by category), 450 commands (by name), 495-503	recording, 149
data keywords, 493	:set command (vi)::set command (vi)
environment variables, 505	332-336
identification keywords, 493	set command (csh), 288
pseudo-commands, 503-505	set command (ex), 344
RCS command equivalents, 512	set command (sh, ksh), 246
revision numbering, 491	setenv command, 288
timestamp specifications, 502	sh (Bourne shell), 202, 207-259
sccsdiff command (SCCS), 502	built-in commands, list of, 225-259
script command, 149	command syntax, 211
scripts, shell (see shell scripts)	features of, 204-206
sdiff command, 149	filename metacharacters, 209
searching	invoking shell, 224-225
by pattern matching::pattern	job control, 223-224
matching, 16	predefined shell variables, 216
file contents, 58, 68, 79	quoting, 210
by line beginnings::line begin-	redirection syntax, 212
nings, 109	setting restrictions on, 148, 225
for newline/null sequence::new-	variables, 214-220
line/null sequence, 156	sh command, 150
message files, 155	SHACCT shell variable, 219
for files::files, 70-74	shared memory identifiers, removing
Internet directory, 564	84
pattern matching, 295-301	shell characters (emacs), 308
search-and-replace, 300	shell command (ex), 344
SECONDS shell variable, 217	SHELL environment variable, 270
secret keys	shell layers, 557
decrypting, 97	shell scripts, 202
deleting, 98	for background processes::back-
acteurig, 70	ground processes, 191

shell scripts (continued)	splitting files, 39
job control via, 97	sprintf command (awk), 375
reading from terminal, 103	sqrt function (awk), 375
running, 551	srand function (awk), 376
SHELL shell variable, 219	srchtxt command, 155
shell variables	standard input (see STDIN)
csh shell, 267	standard output, printing to, 56
sh and ksh shells, 216-219	state, revision (RCS), 511
shells	status shell variable, 268
invoking, 224-225, 276	STDIN (standard input)
multiple	copying, 169, 173
controlling from one terminal,	STDOUT, printing to, 56
557	stop command (csh), 289
overview of, 201-206	stop command (ksh93), 249
restricted, 225	stop command (sh, ksh), 249
types (flavors) of, 202	stream editors, 150
shift command (csh), 288	strftime function (gawk), 376
shift command (sh, ksh), 248	strings
shl command, 557	localizing, 65, 78
signals, tracing, 153, 174	printing, 141
signing on to system, 108	processing, nroff/troff requests for,
sin function (awk), 375	391
size	strings command, 156
buffer block size, 46	strip command, 157
file compression (see compression)	stty command, 157-164
size command, 151	su command, 164
sleep command, 151, 249	sub function (awk), 376
.so requests, eliminating in nroff or	substitute command (ex), 344
troff files::so requests, 151	substr function (awk), 376
soelim command, 151	sum command, 558
software bundling, 4	SunOS 5.7 operating system, 4
Solaris 7, 3	suspend command (csh), 289
installation levels, 4	suspend command (sh, ksh), 249
SCCS with, 505	SVR4 (System V Release 4), 3
sort command, 152	switch command, 289
(see also comm command; join	symbol cross references, 37, 42
command; uniq command)	symbol tables, printing, 127
sortbib command, 485	syntax on command line, xv
sorting files, 559	system
joining lines of sorted files, 95	configuration variables, printing, 77
removing duplicate lines, 181	system calls, tracing, 153, 174
sotruss command, 153	system dictionary, adding to, 154
source command, 289	system function (awk), 376
source command (ex), 344	system name, current, 179
source files, sending, 563	system usage information, 171, 190
space (see whitespace)	logged-in users, 556
spacing (see whitespace)	printing, 185
spell command, 154	System V Release 4 (SVR4), 3
split command, 155	system variables, awk, 366
split function (awk), 375	

systime function (gawk), 376	searching for (see searching)
PT .	(see also characters)
T	text editors
t command (ex), 345	ed, 57
t command (sed)::t, 359	edit, 58
tab characters	emacs (see emacs editor)
converting spaces to, 180	ex, 61
expanding to spaces, 62	pattern-matching metacharacters
tab stops, setting, 558	for, 296
tables	recovering files after crash, 189
converting files into, 196	screen-oriented, 189
symbol tables, printing, 127	vedit editor, 187
tables, formatting in nroff/troff,	vi editor (see vi)
466-469	text formatting
tabs command, 558	man macros, 458-464
tabs, nroff/troff requests for, 391	internal names, 463
tag command (ex), 345	prefedined strings, 462
tail command, 164	me macros, 443-457
talk command, 165	number registers, 455
tape files, copying/restoring, 34, 166	prefedined strings, 454
tar command, 166	mm macros, 413-433
	number registers, 429
targets, updating, 118 tbl preprocessor (nroff/troff), 466-469	predefined string names, 429
	reserved macro and string
tee command, 169	names, 432
tell pseudo-command (sccs), 505	ms macros, 434-442
telnet command, 170	number registers, 440-441
telnet modes, 170	reserved macro and string
TERM environment variable, 269	names, 440
TERM shell variable, 219	nroff and troff programs, 381-391
term shell variable, 268	command-line invocation, 382
terminals	conceptual overview, 383
capability of, 172	default request operation, 387
clearing displays, 31	eqn processor, 469-473
clearing settings, 145	escape sequences, 405
device name, printing, 178	pic processor, 473-481
resetting window layers, 550	predefined registers, 407
setting modes, 177	refer processor, 481-485
setting options, 157-164	requests (by group), 390
testing, 551	requests (by name), 392
terminating process IDs, 98	special characters, 408
termination status for background pro-	tbl processor, 466-469
cesses, 191	nroff/troff preprocessors, 187,
test command, 171, 249	465-485
text, 46	TEXTDOMAIN environment variable,
ASCII character set, 537-541	78
converting spaces into tabs, 180	TEXTDOMAINDIR environment vari-
expanding tabs into spaces, 62	able, 78
line formatting, 74	time command, 171, 252, 290
nattern matching 295-301	unic Command, 1/1, 2/2, 270

 $\boldsymbol{U}$ time shell variable, 268 times command (ksh93), 253 ulimit command, 256 times command (sh. ksh), 253 umask command, 179, 257, 290 timestamps, RCS, 511 (see also chmod command) timestamps, SCCS, 502 unabbreviate command (ex), 345 timex command, 171 unalias command (csh), 290 TMOUT shell variable, 219 unalias command (ksh), 257 tolower function (awk), 377 uname command, 179 touch command, 172 uncompress command, 180 toupper function (awk), 377 uncompressing files, 180, 196 tput command, 172 undo command (ex), 345 tr command, 173 undoing, emacs commands for, 306 tracing signals, 153, 174 unedit pseudo-command (sccs), 505 translating strings (see localization of unexpand command, 180 strings) unget command (SCCS), 502 transposition commands (emacs), 306 unhash command, 290 trap command, 253 Unicode character set troff formatting language converting files to, 124 checking mismatched delimiters, 27 uniq command, 181 converting to PostScript, 55 units command, 181 removing all requests/macros, 48 units of measurements (nroff/troff), troff program, 381-391 385 command-line invocation, 382 Unix conceptual overview, 383 bundling software packages, 4 eliminating .so requests, 151 shells (see shells) egn processor, 469-473 versions of, 3 escape sequences, 405 Unix commands (list), 12-200 formatting source code for, 187 unix2dos command, 182 pic processor, 473-481 unlimit command, 290 predefined registers, 407 unmap command (ex), 346 preprocessors of, 465-485 unpack command, 559 refer processor, 481-485 (see also pack command; pcat requests (by group), 390 command) requests (by name), 392 unset command (csh), 290 requests, list of, 387-391 unset (ksh), 257 special characters, 408 unset (sh), 257 tbl processor, 466-469 unsetenv command, 290 true command, 174, 254 until command, 258 truss command, 174 unzip command, 182 tset command, 177 upper character class, 210 tsort command, 559 uppercase (see case) tty command, 178 uptime command, 185 type command, 178, 254 usage information, 171, 190 typeset command, 254 usage information (disks), 56 USER environment variable, 270 user shell variable, 268 users displaying data about, 74

users (continued)	variables
displaying group membership, 80	awk built-in variables, 366
IDs	csh shell, 264-270
displaying, 84	sh and ksh shells, 214-220
information on those logged in,	system configuration, printing, 77
190	vc command (obsolete), 564
listing, 105	vedit editor, 187
logged-in	verbose shell variable, 268
displaying list, 185, 192	version command (ex), 346
displaying system usage, 556	versions of Unix, 3
report on, 557	vertical alignment (see alignment/posi-
permissions	tioning)
changing, 121	vertical spacing (see whitespace)
usernames, printing, 193	vgrind command, 187
users command, 185	vi editor, 189, 321-336
/usr directory::usr directory	accessing multiple files, 328
/usr/ccs/bin directory, 11	commands (by keystroke), 329
/usr/dt/bin directory, 11	edit commands, 326
/usr/java/bin directory, 11	ex commands in, 337
/usr/openwin/bin directory, 11	interacting with Unix, 328
/usr/ucb directory, 11	macros, 329
/usr/ucb directory::usr ucb direc-	movement commands, 324
tory, 9	pattern-matching metacharacters,
uucp command, 559	296
(see also uustat command)	saving and exiting, 327
uucp requests	:set command::set command,
cancelling, 562	332-336
obtaining information on, 562	setting up, 332
uudecode command, 185	(see also ex editor)
uuencode command, 185	view command (see vi editor)
uuglist command, 560	visual command (ex), 346
uulog command, 561	VISUAL shell variable, 219
(see also tail command)	volcheck command, 190
uuname command, 561	
(see also uucp command)	W
uupick command, 561	w command, 190
(see also uuto command)	w command (sed)::w, 360
uustat command, 562	wait command, 191, 258, 291
(see also uucp command)	wc command, 191
uuto command, 563	what command (SCCS), 503
(see also uupick command)	whatis command, 192
uux command, 563	whence command, 258
	which command, 192
V	while command (awk), 377
v command (ex), 346	while command (csh), 291
vacation command, 185, 563	while command (sh, ksh), 258
val command (SCCS), 502	whitespace
variable modifiers, C shell, 266	converting spaces into tabs, 180
variable substitution, 215, 265	

whitespace (continued)	$\boldsymbol{Z}$
expanding tabs into spaces, 62	z command (ex), 347
nroff/troff requests for, 391	zcat command, 196
whitespace character class, 210	zip command, 196
whitespace, nroff/troff requests for,	zipinfo command, 200
391	\$Author\$ keyword (RCS)::Author, 509
who command, 192	\$Date\$ keyword (RCS)::Date, 509
whoami command, 193	\$Header\$ keyword (RCS)::Header, 509
(see also logname command)	\$Locker\$ keyword (RCS)::Locker, 509
whois command, 564	\$Log\$ keyword (RCS)::Log, 509
wildcards	\$Name\$ keyword (RCS)::Name, 509
filename metacharacters	\$RCS\$ keyword (RCS)::RCS, 509
csh shell, 261	\$Revision\$ keyword (RCS)::Revision,
sh and ksh shells, 209	509
windows	\$Source\$ keyword (RCS)::Source, 509
asynchronous	\$State\$ keyword (RCS)::State, 509
managing, 550	' (quotation marks)::@quotation4
default	command substitution, 211, 263
setting size, 189	quoting in csh, 262
emacs, commands for, 308	quoting in sh and ksh, 211
size	\ (backslash)::@backslash
printing, 550	filename metacharacter, 209
setting, 164	metacharacter, 298
testing standard input for, 550	quoting in csh, 262
word abbreviations (emacs), 307	quoting in sh and ksh, 211
word substitution (csh), 273	command command com-
wordlist files, 154	mand, 231
words, counting in files, 191	shell shell variable::shell shell vari-
wq command (ex), 347	able, 268
write command, 565	" (quotation marks)::@quotation2, 210,
write command (ex), 346	262
writing to standard output, 56	() (parentheses) for grouping com-
	mands::@parentheses, 211,
X	263
x command (sed)::x, 360	[] (brackets)::@brackets
xargs command, 193	filename metacharacter, 209, 261
xdigit character class, 210	metacharacters, 298
xgettext command, 195	[[ ]] command (ksh)::z-
xit command (ex), 347	bracket@bracket, 227
XPG4 standards, 10	{} (braces)::@braces
	filename metacharacter, 261
Y	groups of commands, 211
y command (cod) wy 260	metacharacter, 298
y command (sed)::y, 360 yacc command, 196	
yank command (ex), 347	
yanking and putting commands (sed),	

352