



Index

A

Abbreviations, 150
Absolute pathname, 89
Access time, 11
Action options, 238, 240–242
Adding text, 62–63
ADD program, 433–438
Address, electronic, 8
A key, 62–63
a key, 62–63
alias command, 299–300, 310, 509
Alphabetic buffers, 144
American Standard Code for Information Interchange (ASCII), 7–8
Ampersand (&), 281–282
Anonymous FTP, 485–487
-a option, 284, 461
Appending files, 218
append variable, 339–340
Application software, 17. *See also* Menu-driven applications
Arguments, 38, 376
Arithmetic and logic unit, 6
Arithmetic operations, 393–396
Arrow keys, 59–60, 65–68, 78
ASCII, 7–8
ASCII table, 541–545
asksub variable, 340
Assembler language, 350
Assembly language, 21
* metacharacter, 235–236
at command, 463–465, 492, 509
-atime option, 239–240
AT&T, 22
autoindent option, 147–148

B

Background processing, 269, 281–282
Backslash (\), 270, 272, 369

Backspace key, 46, 65
banner command, 462–463, 492, 509
bash command, 305–306, 407, 524
Batch operating systems, 16, 21
Beginners All-purpose Symbolic Instruction Code (BASIC), 351
Beginning of files, 242–243
bell command, 483
Bell Laboratories, 21
Berkeley UNIX, 22
Binary form, 349
bin directories, 87
Bits, 7
b key, 67
Boolean options, 146
Boot block of disk, 251
Booting the system, 48
-b option, 41, 225, 291, 461, 473, 510
Bourne again shells. *See* Korn and bourne again shells
Bourne shells, 47
[] metacharacter, 236–237
Brackets ([]), 380
Branching, multiway, 424–426
Broadcasting messages, 322–323
Buffer, 76, 141–144
Built-in commands, 46, 268
Bytes, 7

C

cal, 510
calendar command, 42, 50, 466–467, 492, 510
cancel command, 113–114, 120, 510
Canned error message, 432
case construct, 424–427
Case sensitivity, 32, 37
cat command, 109–110, 216–218, 510
Category testing, 385–390
cat -n command, 363

C compiler, 356
cd command, 92, 120, 510
CDpath variable, 279
Central processing unit (CPU), 5–6, 11, 466
Chaining commands, 282–283
Change mode keys, 77
Change operator, 140–141
Change repetition, 72–73
Changing text, 134–136
Channel capacity, 11
Characters, erasing, 46
Child, 86, 306
Chips, memory, 7
chmod command, 365–367, 407, 476–477, 510
Clearing screen, 370
COBOL, 351
Code, 352
Command-driven user interface, 14, 26
Command execution, 268–269, 280
Command index, 501–503
Command index by category, 505–508
Command languages, 15, 363
Command layer, 14–15
Command line, 36–38, 376–379
Command mode, 57, 60, 66–75
Command option, 129–130
Commands
 built-in, 46, 268
 chaining, 282–283
 for communication, 343–345
 for Emacs editor, 200–204
 executing, 371–372
 for file system, 120–121, 254–259
 FTP, 480–481
 grouping, 281
 history list of, 302–304
 for logging in and out, 50–51
 miscellaneous, 492–495

Commands (*continued*)
 to run later, 463–465
 sequencing, 280–281
 shell, 310–312, 403, 407–408
 for shell script applications, 52–454
 tilde escape, 329–332
 type of, 465
 for vi editor, 76–79, 156–157
See also entries for specific commands
 Command substitution, 280, 375–376
 Comments, 374
 Common Business Oriented Language (COBOL), 351
 Common Desktop Environment (CDE), 24
 Communication, 317–346
 command summary for, 343–345
 electronic mail and, 324–329
 mailx command mode and, 333–339
 mailx environment and, 339–342
 mailx input mode and, 329–333
 messages and, 320–321, 322–323
 news and, 321–322
 outside local system, 342
 two-way, 319–320, 323–324
 Compilers, 350, 353
 compress command, 487–488, 510
 Computers, 1–18
 hardware for, 4–9
 overview of, 3–4
 process operations of, 10–11
 software for, 12–17
 Contents of files. *See* File system
 Control unit, 6, 10
 -c option, 245–246, 470
 Copying
 files, 217–218, 223–227
 text, 134–136, 139–140
 Correcting mistakes in programs, 356–357
 Correcting text, 68, 78
 Counting words, 232–233
 cp command, 223–227, 254, 510
 C programming, 21, 351, 354–357
 C++ programming, 351
 CPU, 5–6, 11, 466
 Creating directories, 93–97
 Creating files, 216–217
 CRT (cathode ray tube), 9
 crt variable, 340
 crypt command, 478, 487, 493, 511
 C shells, 47
 Current directory, 89
 Cursor movement keys, 59–60, 65, 66–68, 78
 Cursor positioning keys, 144–145
 Cut-and-paste operations, 134–136, 156
 cut command, 244–246, 254, 511
 Cycles, 10–11

D
 Data representation, 7–8
 Data transfer rate, 11
 Date and time, 104, 463
 date command, 38, 50, 511
 dd keys, 69–71
 Dead variable, 340
 Debugging, 403–406
 Default error device, 356
 Delays, timing, 283
 DELETE program, 446–448
 Deleting
 files, 115–120
 mail, 336–337
 operator for, 137–138
 text, 68–71, 134–136
 Delimiter character, 247, 437–438
 dev directories, 87
 Development, program. *See* Program development
 Device-independent input and output, 26
 df command, 459, 493, 511
 Dictionary file, 473–474
 Digital Equipment Corp. (DEC), 21
 Direct access, 9
 Directories, 86–109
 creating, 93–97
 files in, 85
 home, 88, 92–93, 251–252
 important, 87–88
 invisible files in, 105–106
 listing via ls command, 98–105
 multiple options and, 107–109
 pathnames for, 89–92
 permission mode of, 477
 removing, 98
 working, 88–89, 92–93
 Disks, 5, 85, 251, 459–462
 Displaying
 files, 109–110
 mail, 334–336
 news, 321–322
 DISPLAY program, 438–442
 Display terminal, 9. *See also* Terminals
 Distributing files, 468–472
 Documentation, 374
 \$ key, 67
 -d option, 112, 246, 247, 291
 . (dot) command, 371–372,
 407, 511
 . (dot) key, 72–73
 .exrc file, 151–152
 .mailrc file, 341–342
 Double quotation marks ("), 272
 du command, 460–462, 493, 511
 echo command, 269–271, 310,
 369–370, 512
E
 Editing multiple files, 130–134
 Editor, 55–56. *See also* vi editor and Emacs editor
 Editor variable, 340
 EDIT program, 433
 e key, 67
 Elapsed time, 465–466
 Electronic address, 8
 Electronic mail (e-mail), 324–329
 Emacs editor, 161–207
 buffers in, 190–192
 cancel a command, 189
 case conversion, 186–187
 command line options, 200
 command summary for, 200–204
 cursor movement keys in, 178
 deletion in, 179–183
 description of, 163
 echo line, 170
 .emacs file, 199–200
 ending, 170–173
 file manipulation, 187–189
 file recovery in, 192–194
 finding files, 188–189
 GNU Emacs, 163
 help, 173–178
 menu bar, 165–166
 mode line, 169–170
 rearranging text in, 183–186
 screen, 165–170
 search commands, 194
 searching and replacing in, 194–197
 starting, 164–165
 text mode, 166–168
 windows in, 197–199
 Embedded spaces, 278
 Encryption, file, 478
 Ends of files, 243–244
 Environment
 operating system, 15–16
 variables for, 274
 vi editor, 147–149, 157
 Environmental control, 269
 Env variable, 296
 -e option, 270–271
 Equal sign (=), 375
 Erasing characters, 46
 Error messages, 356, 432
 ERROR program, 432–433
 Error, standard, 357
 Errors, typing, 45–46
 Escape characters, 369. *See also* echo command; Tilde (~) escape commands
 escape variable, 340
 Escaping metacharacters, 271–274
 etc directories, 88
 Event numbers, 305
 ! mark, 152–153

-exec option, 241
exec routine, 307
Executable code, 352
Executable programs, 352–354
Executing commands, 371–372
Executing shell scripts, 364–367
Execution, command, 268–269, 280
Execution cycle, 11
ex family of editors, 127
exit command, 379, 407, 512
Exiting mailx, 328–329
export command, 295–296, 310, 512
expr command, 394–395, 407, 512
.exrc file, 151–152
Extensions, filename, 91
External storage, 9

F
fc command, 302–304, 310
Fields, sorting on, 292–294
Filename extensions, 91
Filename substitution, 269
Files. *See also* File Transfer Protocol (FTP)
compressed, 487–488
dictionary, 473–474
encryption of, 478
executable, 365–367
library, 352
mailing, 332–333
.mailrc, 341–342
from other systems, 483–484
.plan and .project, 468
saving and distributing, 468–472
security of, 476–477
startup, 294–296
test command and, 388–390
transfer to other systems, 486–487
File system, 83–124, 209–262
beginning of files in, 242–243
command summary for, 120–121, 254–259
copying in, 223–227
counting words in, 232–233
creating directories in, 93–97
deleting files from, 115–120
directories in, 86–91
disk organization for, 85
displaying contents of, 109–110
ends of files in, 243–244
file types in, 85
finding in, 237–242
hierarchical, 26
internal tracking by, 250–254
joining files in, 246–248
linking in, 229–231
listing directories in, 98–109
moving in, 227–229
name substitution in, 234–237
pgers in, 248–250

pathnames in, 92
printing, 110–115, 218–222
reading, 211–213
removing directories from, 98
selecting parts of, 244–246
shell redirection in, 213–218
File transfer mode commands, 483
File Transfer Protocol (FTP), 479–487, 493–494
find command, 255, 513
Finding files, 237–242
finger command, 467–468, 493, 513
Firmware, 7
Flags for vi editor, 145–152
folder variable, 340–341
-f option, 245, 284, 470
Fork, 306–309
For loop, 397–399
Formatter, text, 55–56
Formula Translator (FORTRAN), 351
Forward slash (/), 72, 89, 90
FTP, 482–483, 513, 514
Full pathname, 89

G
General Electric Corp., 21
getty program, 48
Gigabytes, 8
Graphical user interface (GUI), 14, 26
Grave accent mark (`), 273, 280
greetings program, 426–427
grep command, 288–290, 311, 515
Group, file, 104
Grouping commands, 281

H
hang-up signal, 416
Hard coded error message, 432
Hard copy, 9
Hardware, 4–9
hash command, 483
head command, 242–243, 255, 515
header variable, 341
Help, 41, 43–45, 50, 75, 155, 515
Hidden files, 105–106, 237
Hierarchical directory structure, 86–87, 94
Hierarchical file system, 26
Hierarchy chart, 427–428
High-level languages, 350–351
history command, 300–301, 311, 515
Histsize variable, 296
h key, 67
Home directory, 88, 92–93, 251–252
Home variable, 276–277
Hyphen (-), 243

I
Icons, 14, 26
if-then construct, 380–381

if-then-elif construct, 382–384
if-then-else construct, 381–382
ignorecase option, 148
ignoreoff option, 297
I key, 61–62
i key, 61–62
i-list block of disk, 251
Inhibiting messages, 320–321
init process, 48, 307
i-node list, 250
i-node number, 250
i-nodes, 251
Input and output, device-independent, 26
Input devices, 5
Input mode, text, 57, 60–65
Input redirection, 215
Inserting text, 61–62
Instruction cycle, 10
Instruction pointer register, 10
Interface, user, 14, 26–27
Internal Field Separator (IFS) variable, 277
Internal file tracking, 250–254
Internal memory, 6–9
Interpreters, 350, 353–354
Interrupt character, 46
interrupt signal, 416
Invisible files, 105–106
Invoking shell scripts, 364–365
-i option, 116–120, 226, 292
I/O redirection, 269

J
Java programming language, 351
Joining, 153–154, 246–248

K
Kernel layer, 14, 25
Keyboard, 5
Keys, cursor movement, 59–60, 66–68
Kill character, 46
kill command, 285–286, 311, 516
kill signal, 416
Kilobytes, 8
Korn and bourne again shells, 47, 296–306
alias command and, 299–300
command line and, 298–299
commands history list in, 302–304
event numbers added to, 305
history command and, 300–301
login and startup of, 304–305
options for, 297
prompt variable of, 305–306
redoing commands in, 302
variables in, 296–297
ksh command, 407, 524

L

Languages, 349–351, 363
 learn command, 43, 51, 516
 less command, 250
 let command, 396, 401–402, 407, 516
 Library files, 352
 Light pen, 5
 Line editor, 55, 298–299
 Line length, 149–150
 Lines
 copying, 136
 erasing, 46
 joining, 153–154
 moving, 135–136
 number of, 213
 opening, 64–65
 Link editor, 352
 Links, file, 104, 229–231
 Linux, 23
 alternative command options in, 222, 462, 471
 alternative cp options in, 226–227
 alternative cut options in, 246
 alternative ln options in, 231
 alternative mv options in, 229
 alternative options to grep command, 290
 alternative options to tee command, 287
 alternative paste options in, 248
 alternative pr options in, 220
 alternative tail options in, 244
 alternative wc options in, 233
 help option in, 41
 lpr command in, 113
 pager in, 250
 vi editor help in, 75
 vim editor for, 155
 List
 commands history, 302–304
 directories, 98–109
 i-node, 250
 l key, 67
 ln command, 229–231, 255, 516
 Load module, 352
 Local variables, 274
 lock1 program, 413–415, 421–424
 Logging in and out, 29–52, 304–305, 370–371
 calendar display and, 42
 command line and, 36–38
 command summary for, 50–51
 date command and, 38
 help and, 43–45
 password changes for, 32–36
 process of, 31–32, 48–50
 shells and utilities and, 46–48
 typing mistakes and, 45–46
 user information and, 38–41
 Logic unit, 6

M

Loop constructs, 396–403
 Low-level languages, 350
 lp command, 110–113, 120, 218, 516
 lpr command, 113, 120, 516
 lpstat command, 114–115, 120, 517
 ls command, 98–105, 120, 517
M
 Machine language, 350
 Macros, 150–151
 magic option, 148
 Magnetic disks, 5
 Mailboxes, 325
 Mailcheck variable, 278
 .mailrc file, 341–342
 Mail variable, 278
 Mailx, 517
 command mode for, 333–339, 343, 518
 environment of, 325, 339–342
 input mode for, 329–333
 tilde escape commands for, 344, 519
 Mainframe computers, 3
 Main memory, 7, 9, 13
 make utility, 358
 Management, process, 306–309
 man command, 38, 44–45, 51, 519
 mbox file, 325
 Mbox variable, 341
 Measurement, performance, 11
 Megabytes, 8
 Memory
 buffer for, 76
 capacity of, 16–17
 internal, 6–9
 main, 13
 virtual, 17
 Menu-driven applications, 427–452
 ADD program as, 433–438
 DELETE program as, 446–448
 DISPLAY program as, 438–442
 EDIT program as, 433
 ERROR program as, 432–433
 REPORT_NO program as, 450–452
 REPORTS program as, 448–449
 ULIB program as, 428–432
 UPDATE program as, 442–446
 Menu-driven user interface, 14, 26
 mesg command, 320–321, 344, 519
 Messages, 320–321, 322–323, 422–424
 Metacharacters, 234–237, 270, 271–274, 280–283
 MFLOPS (millions of floating-point operations per second), 11
 Microcomputers, 4
 Minicomputers, 4
 Minus sign (-), 40

MIPS (millions of instructions per second), 11

Mistakes, 45–46, 356–357
 mkdir command, 94–97, 120, 519
 Mnemonics, 350
 Model, operating system, 14–15
 Monitor, 9
 -m option, 112
 more command, 248–250, 256, 520
 Mouse, 5
 Moving, 134–136, 227–229
 -mtime option, 240
Multics, 21
 Multiple files, editing, 130–134
 Multitasking, 15, 26
 Multiusers, 15–16, 26
 Multiway branching, 424–426
 mv command, 227–229, 256, 520

N

Named buffers, 144
 -name option, 238–239
 Names
 command, 37
 file and directory, 90–91, 104–105
 login, 31
 substitutions of, 234–237
 -newer option, 240
 New password, 33
 news command, 321–322, 344, 520
 noclobber option, 297
 nohup command, 285, 311, 521
 Nonvolatile storage, 9
 -n option, 112, 292, 405–406
 Novel, Inc., 23
 nroff utility, 55
 Numbered buffers, 141–144
 number options, 148
 Numbers
 event, 305
 i-node, 250
 page, 213
 process ID, 283–284
 Numeric options, 146
 Numeric values, 386–387

O

Object code, 352
 Object-oriented programming (OOP), 351
 O key, 64–65
 o key, 64–65
 -ok option, 241–242
 Old password, 33
 Online manual, 44–45
 -o option, 292

Opening lines, 64–65
Operating system, 13–16. *See also* Unix operating system
Options, 37
 at, 464–465
 action, 238, 240–242
 autoindent, 147–148
 -c, 470
 command, 129–130
 command line editing, 298
 cp, 225–227
 cut, 244–246
 du, 460–462
 echo, 269–271
 fc, 303
 find, 237–240
 finger, 468
 formats as, 146–147
 grep, 288–290
 head, 242–243
 ignorecase, 148
 lp, 111–113
 lpr, 113
 ls, 101–103
 magic, 148
 mailx, 328–329
 more, 248–250
 multiple, 107–109
 mv, 228–229
 -name, 238–239
 news, 321–322
 number, 148
 -p, 96
 —parents, 97
 paste, 246–248
 pr, 219–222
 ps, 284
 read only, 128–129
 report, 148–149
 rm, 116–120
 scroll, 149
 shell, 297, 404–406
 shiftwidth, 149
 showmode, 149
 -size, 239
 sort, 291–292
 spell, 472–473
 tail, 243–244
 tar, 469–470
 tee, 287
 terminal, 417–418
 terse, 149
 for vi editor, 145–152
 vi invocation, 128–130
 wc, 233
 wrapmargin, 149–150
Output devices, 9
Output redirection, 213–215
Output, splitting, 286–287
Owner, file, 104

P
Page number, 213
Pagers, 248–250
Pager variable, 340, 341
Pages, 17
Paging keys, 156
Parameters, 376–379, 390–393
Parent, 86, 306
Parentheses (), 281
 —parents option, 97
Pascal, 351
Passwords, 32–36, 51, 475–476, 521
paste command, 246–248, 257, 521
Path modification, 371–372
Pathnames, 89–92, 238
Path variable, 278
Pattern search, 72
PCs, 4
Performance measurement, 11
. (period) key, 72–73
Permission mode, directory, 477
Personal computers, 4
pg command, 211–212, 257, 521, 522
Pipe operator, 282–283
Pipes, 269
P key, 136
p key, 136
.plan files, 468
PL/I language, 21
Plus sign (+), 243
-p option, 96
Portability of UNIX, 25
Portable Operating System Interface for Computer Environment (POSIX), 22
pr command, 218, 258, 522
Printing files, 110–115, 218–222
-print option, 241
Private mailbox, 325
Processes, 25
Process ID number, 283–284
Processing, background, 269, 281–282
Process management, 306–309
Process operations of computers, 10–11
Processor unit, 5–6
Process status, 283–284
Program development, 347–359
 C program example, 354–357
 languages for, 349–351
 mechanics of, 352–354
 tracking utilities for, 358
Programs, 12, 46. *See also* Menu-driven applications
.project files, 468
Prompts, 32, 305–306
Prompt strings, 278–279
pr options, 219–222
ps command, 283–284, 311, 523
PS1 variable, 278
PS2 variable, 278–279

Punch cards, 21
put command, 486
pwd command, 92, 121, 523

Q
q command, 328–329
.q command, 74
.q! command, 74
Q key, 248–250
q key, 248–250
-q option, 40
? key, 72
? metacharacter, 234–235
quit command, 79, 129
quit signal, 416
Quotation marks ("), 272–273, 375, 390
Quoting metacharacters, 271–274

R
Random access device, 9
Random access memory (RAM), 7
r command, 312
read command, 372–374, 407, 523
Reading
 files, 211–213
 inputs, 372–374
 mail, 326–328, 334–336
Read only memory (ROM), 7
Read only option, 128–129, 211
Real time, 465–466
Record retrieval, 438
record variable, 341
Recover command, 155
Recovery, 69–71, 154–155
Recursive search, 238
Redirection
 I/O, 269
 shell, 213–218
 of standard error, 357
redoing commands, 302
Re-enter new password, 33
Registers, 6, 10
Regular files, 85
Relational operators, 395–396
Relative pathname, 90
Reminders, 466–467
Remote computing, 490–492, 496
 rcp, 490–491, 496
 rsh, 491, 496
 rlogin, 492, 496
Removing directories, 98
Repeating changes, 72–73
Replacing, 71–72, 154
Replies to mail, 338–339
REPORT_NO program, 450–452
report option, 148–149
REPORTS program, 448–449
Resetting traps, 417
Resident modules layer, 25
Resource manager, 13

- Return key, 65, 67, 248
 Ritchie, Dennis, 21
 R key, 71–72
 r key, 71–72
 rm command, 121, 523
 rmdir command, 98, 121, 523
 rm options, 116–120
 Root, 477
 Root directory, 86
 -r option, 116–120, 226, 292
 r (redo) command, 302
- S**
 Santa Cruz Operation (SCO), 23
 Saving, 337–338, 468–472
 sbin directories, 87
 Scanner, 5
 SCCS utility, 358
 Scope keys, 156
 Scope of operators, 137–141
 Screen, clearing, 370
 Screen editor, 55
 Scripts, shell, 27, 269, 364–374
 executable files and, 365–367
 executing commands in, 371–372
 invoking, 364–365
 logging off, 370–371
 reading inputs in, 372–374
 special characters in, 369–370
 scroll option, 149
 Search commands, 79
 Searching, 154, 288–290
 Search option, 238
 Search, pattern, 72
 Secondary storage, 9
 Security, 35, 475–478
 Semicolon (;), 280–281
 Sending mail, 326, 333
 Sequencing commands, 280–281
 Service layer, 14–15
 Session, 31, 482–483
 set command, 146–147, 274–275, 312, 523
 sh command, 364, 407, 524
 Shell escape command, 484–485
 Shell programming, 361–409
 arithmetic operations in, 393–396
 category testing in, 385–390
 command line parameters in, 376–379
 command summary for, 407–408
 conditions and tests in, 379–385
 debugging, 403–406
 introduction to, 363–367
 loop constructs in, 396–403
 parameter substitution in, 390–393
 scripts in, 367–374
 variables in, 374–376
 Shells, 15, 263–315
 command summary for, 310–312
 displaying information in, 269–271
 functions of, 268–269
 korn and bourne again, 296–306
 mailx variable in, 339–341
 metacharacters in, 271–274, 280–283
 process management and, 306–309
 process status and, 283–284
 redirection of, 213–218
 searching and, 288–290
 sorting and, 290–294
 standard error redirection and, 357
 starting, 267–268
 startup files and, 294–296
 terminating processes and, 285–287
 timing a delay in, 283
 as user interface, 26–27
 using, 46–48
 variables of, 274–279
 vi editor commands for, 152–153
 Shell script applications, 411–455
 ADD program as, 433–438
 command summary for, 452–454
 DELETE program as, 446–448
 DISPLAY program as, 438–442
 EDIT program as, 433
 ERROR program as, 432–433
 hierarchy chart as, 427–428
 internal signals and, 415–418
 lock1 program as, 413–415
 menu-driven, 427–452
 multiway branching and, 424–426
 record retrieval as, 438
 REPORT_NO program as, 450–452
 REPORTS program as, 448–449
 terminals and, 419–424
 ULIB program as, 428–432
 UPDATE program as, 442–446
 Shell variable, 279, 341
 shiftwidth option, 149
 showmode option, 149
 Signals, 285–286, 415–418
 Single quotation marks ('), 272–273
 Single-tasking operating system, 15
 Size of file, 104
 -size option, 239
 sleep command, 283, 312, 524
 Soft copy, 9
 Software, 12–17
 Solaris, 23
 -s option, 462
 sort command, 290–294, 312, 524
 Source code, 352
 Spacebar, 65, 248
 S (parameter), 391–393
 Special files, 85
 Specified field sorting, 292–294
 Specifying page or line number, 213
 Speed, CPU, 11
 spell command, 472–474, 495, 524
 Spelling correction, 472–474
 Splitting output, 286–287
 Standard error, 357
 Standard error device, 357
 Standard output device, 357
 Standard prompt, 32
 Standards, UNIX, 22
 Standard variables, 274
 Startup, 294–296, 304–305
 Status line, 57
 Status, process, 283–284
 Storage, external, 9
 String options, 146
 String values, 387–388
 Structure, 86–87, 94, 251
 Structured programming, 351
 stty command, 417–418, 453, 525
 Substitution
 command, 280, 375–376
 filename, 269
 name, 234–237
 parameter, 390–393
 Sun Microsystems, Inc., 23, 351
 Super block of disk, 251
 Supercomputers, 3
 Superuser, 477
 Swap space, 17
 Syntax error, 356
 System mailbox, 325
 System profile, 294–295
 System services, 27
 System software, 12–17
 System time, 466
 System V Interface Definition (SVID), 22
 System V, UNIX, 22
- T**
 Tab key, 65
 tail command, 243–244, 259, 525
 talk command, 323–324, 344, 525
 tar command, 468–472, 495
 tar-format, 487, 526
 tee command, 286–287, 312, 526
 telnet, 488–490, 496
 telnet from Windows, 489–490
 Terminals, 9, 417–418, 419–424
 Terminating, 46, 285–287, 379
 Term variable, 279
 terse option, 149
 test command, 384–390, 408, 526
 Testing, 379–390
 Text
 correcting, 68, 78
 deleting, 68–71
 formatting, 55–56
 inputting, 57, 60–65
 replacing, 71–72

- Thompson, Ken, 21
Tilde (~) escape commands, 273, 329–332, 344
time command, 465–466, 495, 526
Time, date and, 104, 463
Time-sharing operating system, 16
Timing delays, 283
Tmout variable, 296
-t option, 112–113, 459, 470
Torvalds, Linus, 23
Touch screens, 5
tput command, 419–421, 453, 527
Tracking utilities, 250–254, 358
Transfer rate of data, 11
trap command, 416–417, 454, 527
“Tree” directory structure, 86–87, 94
troff utility, 55
Two-state machines, 6
Two-way communication, 319–320, 323–324
type command, 465, 495, 527
-type option, 239
Typing mistakes, 45–46
TZ variable, 279
- U**
U key, 71–72
u key, 69–71
ULIB program, 428–432
uncompressed command, 487–488
undelete command, 337
Undo command, 68
UNIX operating system, 19–27
 features of, 25–27
 history of, 21–22
 Linux and, 23
 overview of, 24–25
 Solaris and, 23
 UnixWare and, 23
unset command, 274–275
Until loop, 402–403
UPDATE program, 442–446
User ID, 31
User information, 38–41
User interface, 14, 26–27
User profile, 295–296
Users, 467–468
- User’s Manual*, 44–45
User time, 466
usr directories, 87
Utilities, 27, 46–48, 358. *See also* File system; Shells
Utility layer, 25
- V**
Values, 275–276, 378, 386–388
Variables
 empty, 391
 prompt, 305–306
 shell, 274–279, 374–378
VDT (video display terminal), 9
vedit editor, 56
vi editor, 53–81, 125–160
 access to, 58–59
 buffers in, 141–144
 change mode keys, 530
 change repetition in, 72–73
 command summary for, 76–79, 156–157
 correcting text keys, 530
 cursor movement keys in, 59–60, 66–68, 531
 cursor positioning keys in, 144–145
 cut-and-paste keys, 532
 customizing, 145–152
 deletion in, 68–71
 description of, 55–57
 editing multiple files in, 130–134
 exiting, 73–74
 file recovery in, 154–155
 invoking, 127–130
 joining lines in, 153–154
 Linux help for, 75
 memory buffer for, 76
 paging keys, 532
 pattern search in, 72
 quit commands, 531
 read only version of, 211
 rearranging text in, 134–136
 scope keys, 532
 scope of operators in, 137–141
 search commands, 531
 searching and replacing in, 71–72, 154
- setting environment of, 147–149, 533
shell commands in, 152–153
summary of commands, 529–533
text correction in, 68
text input mode in, 60–65
view command, 129, 211
view editor, 56
Virtual computer, 25
Virtual memory, 17
vi-style command line editor, 298–299
Visual variable, 297, 341
Volatile memory, 7
-v option, 405, 470, 473
- W**
Wait routine, 307
wall command, 322–323, 345, 528
wc command, 232–233, 258, 528
:w command, 74
While loop, 399–402
who command, 38–41, 51, 467, 528
w key, 67
-w option, 112
Word count, 232–233
Word size, 8
Work buffer, 76
Working directories, 88–89, 92–93
:wq command, 73–74
wrapmargin option, 149–150
write command, 319–320, 345, 528
Writing to multiple files, 133–134
- X**
x command, 328–329
x key, 68–69
-x option, 404–405, 471, 473
X Window System, 24
- Y**
Yank operator, 139–140
yy operator, 136
0 (zero) key, 67
- Z**
ZZ command, 74

