

Index

SYMBOLS

: command, 50
. command, 51–52
 \$# environment variable, 29
 \$\$ environment variable, 29
 \$0 environment variable, 29
 /proc file system, 128–132
 \$ shell prompt, 23
 > shell prompt, 23
 [command, 31–34

A

Abiword, 646
abusing memory, 260–261
accept function, 618
accept system call, 618
addresses, socket addresses, 615–616
address_len parameter, sockets, 618
AF_APPLETALK socket domain, 615
AF_INET socket domain, 612, 614
AF_IPX socket domain, 615
AF_ISO socket domain, 615
AF_NS socket domain, 615
AF_UNIX socket domain, 613–614, 614
AIX, 2
alarm clock program, 485–487
AND list, 43–44
Anjuta, 425
apostrophes, 654
applications, 8–9
archives, 10–13
argc, 137
arguments, 137–140
argv, 137
assert macro, 452–453
assertions, 452–453
attrset function, curses library, 219

B

backticks, 654
bash shell, 19, 20
 version, 19
Bell Laboratories, 1
binary semaphores, 579
Boolean data types, MySQL, 329
Bourne shell, 19, 20
box widgets, 658
break command, 49–50
breakpoints, debugging, 441–444
built-in rules, makefiles, 387
buttons, Qt
 QPushButton, 716–717
 QCheckBox, 717
 QPushButton, 717
 QRadioButton, 718

C

C#, GUIs and, 648
C language
 compiler, Hello World, 7–8
 gcc options, 749–751
 GNU compiler, 749
 GTK+ and, 649
 history of, 748–749
 menu routines in, 176–177
 shell, 20
CAE (Common Application Environment), 752
callbacks
 GTK+, 655–658
 connecting, 656
 prototype, 656
calloc function, 264
canonical mode, terminal, 178
case statement, 40–43
catching signals, 481

cbreak

cbreak, curses library, 222

CD management program, 693–697, 738–746

- application, 84–91
 - summary, 574
- callbacks.c, 693–697
- cdapp.gnome.h, 688–689
- client interface functions, 558–564
- cliserv.h, 557–558
- curses library, 240–254
- dbm database and, 289–308
- design, 82–84
- GTK, 688–697
- interface.c, 689–693
- IPC facilities
 - client functions, 602–603
 - server functions, 600–602
- KDE, 738–746
- makefile, 553–554
- message queue status, 605
- MySQL
 - access application data from C, 364–374
 - add data to tables, 362–364
 - table creation, 359–362
- pipes, 555–556
 - client-side functions, 572–574
 - implementation header, 569
 - server-side functions, 569–572
- Qt, 738–746
- requirements, 82
- semaphore status, 604
- server.c, 565–568
- shared memory status, 604–605
- character data types, MySQL, 329**
- characters, curses library, 218–221**
- chdir system call, 122**
- child processes, 466**
 - pipes and, 535–540
- chmod system call, 120**
- chown system call, 120**
- chreak function, curses library, 222**
- ci command, 394**
- clear function, curses library, 218**
- clients, sockets**
 - multiple clients, 632–642
 - select system call, 635–638

close system call, 619

close system variable, 103

closed pipes, reading, 536–537

closedir function, 124

closing sockets, 619

co command, 394–395

code

- critical sections, 577–578
- reuse, 18

code inspection, debugging, 433

coding errors, 430

color, curses and, 235–238

command line, dialog utility, 76

commands

- :, 50
- ., 51–52
- [, 31–34
- arithmetic expansion, 69–70
- break, 49–50
- ci, 394
- co, 394–395
- continue, 50–51
- echo, 52–53
- eval, 53
- exec, 53–54
- execution, 68–73
- exit, 25
- exit n, 54
- export, 54–55
- expr, 55–56
- find, 61–65
- grep, 65–66
- here documents, 73
- ident, 398–399
- kill, 482, 485
- make, 378
- man, 14
- netstat, 622
- parameter expansion, 70–73
- printf, 56–58
- ps, 462
- rcs, 393–394
- rcsdiff, 396–397
- return, 58
- rlog, 395–396

CVS (Concurrent Versions System)

- rpmbuild, 415, 422–424
- set, 58
- shift, 58–59
- sort, 22
- trap, 59–61
- unset, 61
- comments, makefiles, 382**
- competing locks, 276–280**
- compiling, curses library and, 212–213**
- conditions, 31**
 - [command, 31–34
 - test command, 31–34
- connections, sockets**
 - accepting, 617–618
 - requesting, 618–619
- continue command, 50–51**
- control structures**
 - case statement, 40–43
 - elif statement, 35–36
 - if statement, 34–35
 - lists, 43–45
 - for statement, 37–38
 - statement blocks, 45–46
 - until statement, 39–40
 - while statement, 39
- cooked mode, curses library, 222**
- Coordinated Universal Time (UTC), 151**
- copying files, 104–106**
- critical sections, 266, 577–578**
- ctime function, 152–154**
- curscr.stdscr, 213**
- curses library, 211**
 - attrset function, 219
 - cbreak, 222
 - CD management program, 240–254
 - characters, attributes, 218–221
 - chreak function, 222
 - chtype, 217
 - clear function, 218
 - clearing screen, 218
 - color and, 235–238
 - compiling and, 212–213
 - cooked mode, 222
 - curscr.stdscr, 213
 - delwin call, 224
 - echo function, 221
 - endwin, 216
 - erase function, 218
 - Hello World program, 215
 - inch function, 217
 - initscr, 216
 - innstr function, 217
 - insch function, 217
 - instr function, 217
 - keyboard control, 221–222
 - input, 222–224
 - keypad, 232–235
 - keypad mode, 233
 - leaveok function, 218
 - move function, 218
 - moving cursor, 218
 - newwin call, 224
 - output to screen, 216–217
 - pads, 238–240
 - printw function, 217
 - reading from screen, 217
 - refresh function, 217
 - screen refreshes, 229–230
 - screens, 213
 - stdscr, 213
 - subwindows, 213, 230–232
 - subwin function, 230
 - versions, 212
 - windows, 213
 - creating, 224
 - destroying, 224
 - functions, 225
 - moving, 225–229
 - multiple, 226–229
 - mvwin function, 225
 - screen refreshes, 229–230
 - scrollok function, 226
 - touchwin, 226
 - updating, 225–229
 - wclear function, 226
 - werase function, 226
 - WINDOW structure, 224–225
 - wrefresh function, 226
- CVS (Concurrent Versions System), 399–400**
 - front ends, 404–405
 - local use, 400–403
 - networks and, 403–404

daemons

D

daemons, Internet daemon, 629–631

data types, MySQL

- Boolean, 329
- character, 329
- number, 329–330
- temporal, 330

databases

- creating, MySQL, 328
- dbm database
 - CD management program, 289–308
 - datum type, 283
 - dbm_clearerr function, 287
 - dbm_close function, 284
 - dbm_delete function, 287
 - dbm_error function, 287
 - dbm_fetch function, 284
 - dbm_firstkey function, 288
 - dbm_nextkey function, 288
 - dbm_open function, 284
 - dbm_store function, 284
- deleting from, 288–289
- introduction, 281–282
- reinstalling, 282
- retrieving from, 288–289
- routines, 283
- troubleshooting, 282
- writing program, 284–287

datagram sockets, 614

datagrams, 642–644

DATE macro, 434

daytime service

- connecting to, 627–629
- datagrams and, 642

dbm database

- CD management program, 289–308
- datum type, 283
- dbm_clearerr function, 287
- dbm_close function, 284
- dbm_delete function, 287
- dbm_error function, 287
- dbm_fetch function, 284
- dbm_firstkey function, 288
- dbm_nextkey function, 288
- dbm_open function, 284
- dbm_store function, 284

- deleting from, 288–289
- introduction, 281–282
- reinstalling, 282
- retrieving from, 288–289
- routines, 283
- troubleshooting, 282
- writing program, 284–287

DDL (data definition language), 331

deadlocks, 280–281

DEBUG macro, 434

debugging

- breakpoints, setting, 441–444
- cflow, 450–451
- code inspection, 433
- controlled execution and, 436–437
- ctags, 449
- cxref, 449–450
- execution profiling, 451
- gdb
 - breakpoints, 441–444
 - listing program, 440–441
 - patching and, 444–445
 - running programs, 438
 - stack trace, 438–439
 - starting, 437–438
 - variables and, 439–440
- instrumentation, 434–436
- lint, 446–449
- macros
 - _DATE_, 434
 - DEBUG, 434
 - _FILE_, 434
 - _LINE_, 434
 - _TIME_, 434
- memory debugging, 453–454
 - ElectricFence, 454–455
 - valgrind, 455–458
- recompiling and, 435–436
- scripts, 74–75
- segmentation violation, 438
- stages, 430

Dekker's Algorithm, 578

deleting, files, 94

dependencies

- make command, 379–380
- makefiles, 378, 379–380
- RPM, 419

design errors, 430

detached threads, 512

/dev/console, 95

/dev/null, 96

/dev/tty, 95

terminal and, 181–182

development environments, 424–426

Anjuta, 425

Eclipse, 425

KDevelop, 425

QtEZ, 425

SlickEdit, 425

device drivers, 96–97

devices, 95–96

dialog utility, 75–81

command line, 76

output, 77

dialogs, 727–728

GtkDialog, 682–684

modal dialog box, 684–685

nonmodal, 685–686

QDialog, 728

modal dialogs, 728–729

nonmodal dialogs, 729

semimodal dialogs, 729–730

QInputDialog, 731–733

QMessageBox, 730–731

difftime function, 150

directories, 94–95

scanning, 122

closedir, 124

opendir function, 123

program for, 124–126

readdir function, 123

seekdir function, 124

telldir, 123

subdirectories, 94

makefiles and, 391

distributing software

patch, 410–411

as source code, 410

utilities, 411–413

documents, here documents, 73–74

dpkg utility, 424

drivers. See device drivers

terminal, 182–183

dup system call, 108–109

pipes and, 538–540

dup2 system call, 108–109

duplicating process images, 472–475

E

echo command, 52–53

echo function, curses library, 221

Eclipse, 425

ElectricFence, 454–455

elif statement, 34–35

Emacs, 6

endwin, curses, 216

environ variable, 147–148

environment variables, 29, 144–146

\$#, 29

\$\$, 29

\$0, 29

environ, 147–148

\$HOME, 29

\$IFS, 29

\$PATH, 29

\$PS1, 29

\$PS2, 29

using, 146–147

environments

development environments, 424–426

Anjuta, 425

Eclipse, 425

KDevelop, 425

QtEZ, 425

SlickEdit, 425

multitasking, 137

erase function, curses library, 218

errno variable, 119

threads and, 497

error handling, MySQL, 341–342

errors

coding errors, 430

design errors, 430

perror function, 127–128

specification, 429

stream, stdio library, 119

strerror function, 127

eval command, 53

events

events, GTK+, 655–658

exec command, 53–54

pipes and, 535–536

exec function, 470

execlp call, 471–472

executable scripts, 25–26

executables, 5

executing commands, 68–73

execution profiling, 451

exit command, 25

exit n command, 54

export command, 54–55

expr command, 55–56

F

fclose I/O function, 111

fcntl system call, 132–133, 268

locking files, 271–273

ferror function, 119

fflush I/O function, 111

fgetc I/O function, 112

F_GETLK command, 270

fgets I/O function, 113

FHS (Filesystem Hierarchy Standard), 755–758

FIFOs, 541

accessing, 542–543

client/server, 549–553

inter-process communication with, 547–549

open call and, 543–545

reading, 546–549

writing, 546–549

file descriptors

creating, 100–101

output, 21

streams and, 119–120

FILE macro, 434

file-region locking, 268

file-segment locking, 268

filenames, libraries, 10

files

copying, 104–106

deleting, 94

devices and, 95–96

directories, 94–95

header files, 9

inode, 94

library files, 9–10

locking, 264–265

deadlocks, 280–281

fcntl call, 268, 271–273

F_GETLK command, 270

file-region locking, 268

file-segment locking, 268

F_SETLK command, 270–271

F_SETLKW command, 271

lock files, cooperative, 266–268

lock files, creating, 265–268

lockf call, 268, 280

read call, 271

testing locks, 273–276

write call, 271

package files, RPM, 414–415

system calls, 96–97, 98–99

dup, 108–109

fstat, 106–108

ioctl, 97, 104

lseek, 106

lstat, 106–108

open, 100–101

read, 99–100

stat, 106–108

write, 98–99

temporary, 156–157

tmpfile function, 156–157

tmpnam function, 156–157

user information, 158–161

find command, 61–65

fopen I/O function, 110

for statement, 37–38

wildcard expansion and, 38

fork

pipes and, 533–534

processes and, 472–474

threads, 495

zombie processes, 477–478

fprintf I/O function, 113–115

fputc I/O function, 112

fread I/O function, 111

free call, 262

Free Software Foundation, 3

FreeBSD, 2**freeing memory, 262–264****fscanf I/O function, 115–117****fseek I/O function, 112****F_SETLK command, 270–271****F_SETLKW command, 271****fstat system call, 106–108****functions, 46. See also I/O functions**

- accept, 618
- closedir, 124
- ctime, 152–154
- defining, 47
- difftime, 150
- exec, 470
- ferror, 119
- getchoicce, 177, 203–204
- getenv, 145–146
- gethostname, 161
- getlogin, 158
- getopt, 140–142
- getopt_long, 142–144
- getpriority, 169
- getrlimit, 170
- getrusage, 169
- getuid, 158
- gmtime, 150–152
- htonl, 623
- htons, 623
- library functions, 97–98
- local keyword, 47
- logmask, 166–167
- mkfifo, 542
- mktemp, 157
- mmap, 133–135
- msgct, 596–597
- msgget, 594–595
- msgrcv, 595–596
- msgsnd, 595
- opendir, 123
- openlog, 166
- parameters, 47
- pclose, 527
- perror, 127–128
- pipe, 531–534
- popen, 526–527
- putenv, 145–146

readdir, 123

returning numeric values, 47

returning values, 48–49

seekdir, 124

semaphores, 580

semctl, 582

sem_destroy, 504

semget, 581

semop, 581–582

sem_post, 504

sem_wait, 504

setpriority, 169

setrlimit, 170

setsockopt, 631–632

shmat, 588–589

shmctl, 589–590

shmdt, 589

shmget, 588

sigaddset, 489

sigdelset, 489

sigemptyset, 489

sigfillset, 489

sigismember, 489

sigprocmask, 489

sigsuspend, 490

strerror, 127

strftime, 153–154, 154–155

strptime, 154–155

syslog, 164–165

telldir, 123

time, 148–150

tmpfile, 156–157

tmpnam function, 156–157

uname, 161

fwrite I/O function, 111**G****gcc compiler, C options, 749–751****gcc compiler, GNU make and, 391–392****gdb**

listing program, 440–441

patching and, 444–445

running programs, 437–438

stack trace, 438–439

starting, 437–438

variables and, 439–440

general semaphores

general semaphores, 579

getc I/O function, 112

getchar I/O function, 112, 178

getchoice function, 177, 203–204

getcwd system call, 122

getenv function, 145–146

gethostname function, 161

getlogin function, 158

getopt function, 140–142

getopt_long function, 142–144

getpriority function, 169

getrlimit function, 170

getrusage function, 169

gets I/O function, 113

getty program, 466

getuid function, 158

get_window_set_position, 662

Gimp, 4

GIMP (GNU Image Manipulation Program), 651

globbing, 23

gmtime function, 150–152

GNOME, 4, 646

introduction, 651–652

libraries, installing, 652–655

menus, 677–682

code, 679–681

macros, 681–682

widgets, 676–677

windows, 677

GnomeApp widget, 677

gnome_program_init, 676

GNOMEUIInfo structs, 677

GnomeUIInfoTypes, 678

GNU (GNU's Not Unix), 3

C compiler, 749

GNU make

gcc compiler and, 391–392

RCS and, 398

GObject library, 650

grant command (MySQL), 325–326

Greewich Mean Time, 151

grep command, 65–66

groff, manual pages, 408

GTI (General Terminal Interface), 183

hardware, 183–184

GTK+, 648–649

C and, 649

callbacks, 655–658

connecting, 656

demo application, 653

events, 655–658

GLib type system, 649–650

GObject library, 650

GtkTreeView, 672–676

inheritance, 650

libraries, 649

initializing, 654

installing, 652–655

MVC design, 673

object system, 650–651

polymorphism, 650

signals, 655–658

GtkObject and, 655

widgets, 661

GtkEntry, 663–664

GtkWindow, 662–663

GtkAdjustment object, 667

GtkBox, 658

gtk_box_pack_end, 659

gtk_box_pack_start, 659

GtkButton, 657–658

GtkCheckButton, 669–671

GtkRadioButton, 669–671

GtkToggleButton, 668–669, 669–671

GtkButtonsType, 686

GtkCellRenderer, 674

GtkCheckButton, 669

GtkDialog, 682–684

GtkWindow and, 682

simple dialog boxes, 686

GTK_DIALOG_MODAL, 684

gtk_dialog_new_with_buttons, 684

gtk_dialog_run, 684

GtkEntry, 663–664

password entry, 664–666

username entry, 664–666

gtk_entry_append_text, 663

gtk_entry_get_text, 663

gtk_entry_modify_text, 663

gtk_entry_new, 663

gtk_entry_new_with_max_length, 663

gtk_entry_set_invisible_char, 664
gtk_entry_set_text, 663
gtk_entry_set_visibility, 664
GtkHBox, 658
GtkHScale, 667
GtkLabel, 670
GtkMessageDialog, 686–687
GTK_MESSAGE_OTHER, 686
GtkObject, signals and, 655
GTK_RESPONSE_ACCEPT, 683
GTK_RESPONSE_NONE, 684
GTK_RESPONSE_REJECT, 683
GtkSpinButton, 666–668
gtk_spin_button_new, 667
GtkTreelater, 673
GtkTreeStore, creating, 673
GtkTreeView, 672–676, 674–676

- GtkCellRenderer, 672
- GtkTreeModel, 672
- GtkTreeViewColumn, 672

GtkVBox, 658
GtkVScale, 667
GtkWidgets, 654
gtk_widget_show, 684
GtkWindow, 653–655, 662–663

- size, 663

GTK_WINDOW_POPUP, 655
gtk_window_set_default_size, 663
gtk_window_set_title, 662
gtk_window_show, 662
GTK_WINDOW_TOPLEVEL, 655
GUIs

- creating, 648
- widgets, 658

H

handling redirected output, 179–180
header files, 9
Hello World C program, 7–8
here documents, 73–74
\$HOME environment variable, 29
host information, 161–163
host ordering, 622–623
HP-UX, 2
htonl function, 623
htons function, 623

I

I/O functions

- fclose, 111
- fflush, 111
- fgetc, 112
- fgets, 113
- fopen, 110
- fprintf, 113–115
- fputc, 112
- fread, 110–111
- fscanf, 115–117
- fseek, 112
- fwrite, 111
- getc, 112
- getchar, 112, 178
- gets, 113
- printf, 113–115
- putc, 112
- putchar, 112
- scanf, 115–117
- sprintf, 113–115
- sscanf, 115–117

I/O system calls, 109
ident command, 398–399
IEEE (Institute of Electrical and Electronic Engineers), 2

- POSIX committee, threads and, 496

if statement, 34–35
\$IFS environment variable, 29
images, process

- duplicating, 472–475
- replacing, 470–472

inch function, curses library, 217
info, 14–16
initscr, curses, 216
InnoDB storage engine, 315
innstr function, curses library, 217
inode, 94
input

- pipes and, 537–540
- redirecting, 22
- processes, 479–480

insch function, curses library, 217
installation, Qt, 702–705
instr function, curses library, 217
instrumentation, debugging, 434–436

interactive programs

interactive programs, 23–24

interfaces, signals, 487–489

Internet daemon, 629–631

ioctl system call, 97, 104

IP addresses

determining, 624

socket domains, 612–613

IP (Internet Protocol), socket domains and, 612–613

IP ports, 613

J

Java, GUIs and, 648

K

KAction widget, 734

kbhit, 205–207

KDE, 4, 646

CD management program, 738–746

menus and, 733–734

code, 735–737

Qt and, 701–702

toolbars and, 733–734

code, 735–737

widgets, 702

KAction, 734

KDevelop, 425

kernel, memory allocation and, 259

keyboard, input, curses library, 222–224

keys, semaphores, 581

keystroke detection, 205–207

pseudo-terminals, 208

virtual consoles, 207–208

keywords

local, 47

MySQL, table creation, 331

kill command, 482, 485

Korn shell, 20

L

languages, 5

ldd, 14

ld.so, 14

leaveok function, curses library, 218

libraries, 9–10

curses, 211

compiling and, 212–213

filenames, 10

GNOME, installing, 652–655

GTK+, 649

initializing, 654

installing, 652–655

LSB, 752–753

make command and, 389–390

shared, 13–14

static, 10–13

system libraries, 10

library functions, 97–98

limitations on resources, 167–172

LINE macro, 434

link system call, 121

lint (debugging), 446–449

Linux, 2

distributions, 4

introduction, 3

programming, 4–5

LinuxThreads, 496

lists

AND list, 43–44

OR list, 44–45

local keyword, 47

lockf call, 268, 280

locking files, 264–265

critical sections, 266

deadlocks, 280–281

fcntl call, 268, 271–273

F_GETLK command, 270

file-region locking, 268

file-segment locking, 268

F_SETLK command, 270–271

F_SETLKW command, 271

lock files

cooperative, 266–268

creating, 265–268

lockf call, 268, 280

read call, 271

regions, 268–270

testing locks, 273–276

write call, 271

locks, competing, 276–280

logging

- logmask function, 166–167
- messages, 163–164
- openlog function, 166
- syslog function, 164–165

logmask function, 166–167**low-level file access**

- open system call, 100–101
- permissions, initial, 101–106
- read system call, 99–100
- write system call, 98–99

LSB (Linux Standards Base)

- groups, 754
- libraries, 752–753
- system initialization, 754–755
- users, 754

lseek system call, 106**lstat system call, 106–108****M****macros**

- assert, 452–453
- _DATE_, 434
- DEBUG, 434
- _FILE_, 434
- GNOME menus, 681–682
- _LINE_, 434
- makefiles, 382–384
- manual pages, 408
- _TIME_, 434

main, 137**make command, 378**

- clean option, 384
- dependencies, 379–380
- f option, 379
- GNU make
 - gcc compiler and, 391–392
 - RCS and, 398
- install option, 384
- k option, 379
- library management and, 389–390
- n option, 379
- options, 379–382
- parameters, 379–382
- rules, 380

makefiles, 378

- CD management program, 553–554
- comments, 382
- creating, 380–382
- dependencies, 378, 379–380
- macros, 382–384
- make command, 378
- qmake and, 733
- rules, 378, 380
 - built-in, 387
 - pattern, 388–389
 - suffix, 388–389
- subdirectories and, 391
- syntax, 378
- targets, multiple, 384–386

malloc call, 256**man command, 14****manual pages, 14**

- groff, 408
- macros, 408
- nroff, 406
- writing, 406–409

match patterns, regular expressions, 67**memory**

- abusing, 260–261
- freeing, 262–264
- null pointer, 261–262
- OOM (out of memory) killer, 260
- page faults, 259
- paged virtual memory system, 259
- shared, 586–588
 - attaching to address space, 588–589
 - code, 590–593
 - creating, 588
 - detaching from process, 589
 - shmat function, 588–589
 - shmctl function, 589–590
 - shmdt function, 589
 - shmget function, 588
- virtual, 259

memory allocation, 256–257

- all physical memory, 257–258
- available memory, 258–260
- calloc function, 264
- kernel and, 259
- realloc function, 264
- swap space and, 259

memory debugging

memory debugging, 453–454

- ElectricFence, 454–455
- valgrind, 455–458

memory management, 255

menus

- GNOME, 677–682
 - macros, 681–682
- KDE and, 733–735

message queues, 594

- accessing, 594–595
- adding messages, 595
- code, 597–599
- creating, 594–595
- msgctl function, 596–597
- msgget function, 594–595
- msgrcv function, 595–596
- msgsnd function, 595

metadata, 352

Minix, 3

mkdir system call, 121

mkfifo function, 542

mktemp function, 157

mmap function, 133–135

modal dialog boxes, 684–685, 728–729

move function, curses library, 218

msgctl function, 596–597

msgget function, 594–595

msgrcv function, 595–596

msgsnd function, 595

multiple source files, problems of, 377–378

multitasking environments, 137

mutexes, semaphores, 508–512

MVC design, 673

mysamchk utility, 320–321

MySQL, 311

- automatic IDs from C program, 346–348
- commands, parameters, 320
- configuration, 314–319
- data types
 - Boolean, 329
 - character, 329
 - number, 329–330
 - temporal, 330

databases

- connecting to from C, 337–341
 - creating, 328
 - development libraries, 312
 - DROP TABLE syntax, 331
 - error handling, 341–342
 - functions, miscellaneous, 357–358
 - grant command, 318, 325–326
 - graphical tools
 - MySQL Administrator, 334–335
 - query browser, 333–334
 - installation
 - packages, 312–314
 - troubleshooting, 319
 - mysamchk utility, 320–321
 - mysql, 321–322
 - mysqladmin utility, 322
 - mysqlbug, 322
 - mysqldump utility, 323–324
 - mysqlimport command, 324
 - mysqlshow utility, 324
 - packages, 312–314
 - password, 316
 - passwords, 327–328
 - revoke command, 326–327
 - root user, 315–316
 - Standard build, 312
 - startup, automatic, 312
 - storage engines, 315
 - tables
 - creating, 330–333
 - keywords, 331
 - users
 - creating, 318, 324–327
 - permissions, 324–327
 - privileges, 318
- MySQL Administrator, 334–335**
- mysqladmin utility, 320, 322**
- mysqlbug, 322**
- mysql_data_seek function, 349**
- mysqldump utility, 323–324**
- mysql_errno, 341**
- mysql_error, 341**
- mysql_fetch_row function, 349**
- MYSQL_FIELD structure, 353–354**

mysql_field_count function, 352
mysql_free_result function, 349
mysqlimport command, 324
mysql_options routine, 338
mysql_query, 342
mysql_row_tell function, 349
mysqlshow utility, 324

N

named pipes, 540. See also FIFOs
 creating, 541–542
 O_NONBLOCK, 545–546
 O_RDONLY, 545–546
 O_WRONLY, 545–546
naming sockets, 616–617
netstat command, 622
network byte ordering, 622–623
network information, 624–629
 code, 625–627
 Internet daemon, 629–631
NGPT (New Generation POSIX Threads), 496
non-canonical mode, terminal, 178
nonmodal dialogs, 685–686, 729
NPTL (Native POSIX Thread Library), 496
nroff, 406
null pointer, 261–262
number data types, MySQL, 329–330
numeric characters, limiting entry to, 666–668

O

OOM (out of memory) killer, 260
open system call, 100–101
 FIFOs and, 543–545
opendir function, 123
openlog function, 166
OR list, 44–45
output
 dialog utility, 77
 file descriptors, 21
 formatted, 113–115
 pipes and, 537–540
 popen and, 528–531
 redirected, 179–180
 processes, 479–480
 redirecting, 21–22

P

package files, RPM, 414–415
 building
 RPM spec file, 417–421
 rpmbuild, 422–424
 software gathering, 415–417
Package Management tool, 652
pads, curses library, 238–240
page faults, 259
paged virtual memory system, 259
parameter variables, 30–31
parameters, functions, 47
parent processes, 466
 pipes and, 535–540
passwords, GtkEntry and, 664–666
passwords, MySQL, 316, 327–328
patch utility, 410–411
patching, gdb and, 444–445
\$PATH environment variable, 29
pattern rules, makefiles, 388–389
pclose function, 527
Perl, GUIs and, 648
permissions
 close system variable, 103
 ioctl system call, 104
 umask system variable, 102–103
 users, MySQL, 324–327
perror function, 127–128
PID (process identifier), 462
pipe function, 531–534
pipes, 22–23, 525–526
 CD management program, 555–556
 child processes, 535–540
 closed, reading, 536–537
 dup and, 538–540
 exec call, 535–536
 fork and, 533–534
 input and, 537–540
 named, 540
 creating, 541–542
 O_NONBLOCK, 545–546
 O_RDONLY, 545–546
 O_WRONLY, 545–546
 output and, 537–540
 parent processes, 535–540
 process pipes, 526–528

popen function

popen function, 526–527

- implementing, 530–531
- output and, 528–531

POSIX (Portable Operating System Interface), 2

- NGPT, 496
- NPTL, 496
- threads, 495–496

printf command, 56–58

printf I/O function, 113–115

printw function, curses library, 217

process identifiers, 462

process pipes, 526–528

processes, 98, 461–462

- child processes, 466
- fork and, 472–474
- images
 - duplicating, 472–475
 - replacing, 470–472
- input redirection, 479–480
- output redirection, 479–480
- parent processes, 466
- process table, 463
- ps command, 462
- scheduling, 467–468
- stack space, 463
- structure, 462–463
- system library function, 468–470
- system processes, 464–466
 - STAT codes, 465
- threads, 480
- viewing, 463–464
- wait system call, 475–477
- zombies, 477–478

prof program, 451

programming, 4–5

- interactive programs, 23–24
- languages, 5
- shell as programming language, 23–26

protocol sockets, 614

ps command, 462

\$PS1 environment variable, 29

\$PS2 environment variable, 29

pseudo-terminals, 208

pthread_attr_init, 512

pthread_detach, 512

pthread_join, 512

putc I/O function, 112

putchar I/O function, 112

putenv function, 145–146

Python, GUIs and, 648

Q

QBoxLayout classes, 710–712

QPushButton, 716–717

- code, 718–720

QPushButtonGroup, 718

QCheckBox, 717

QComboBox, 721–724

QDialog, 728

- modal dialogs, 728–729
- nonmodal dialogs, 729
- semimodal dialogs, 729–730

QInputDialog, 731–733

QLayout classes, 709

QLineEdit, 712–716

QListView, 724–727

- code, 726–727

qmake, makefiles and, 733

QMessageBox, 730–731

QObject

- signals and, 706
- slots and, 706

Q_OBJECT statement, 706

QPushButton, 709–710, 716–717

QRadioButton, 718

Qt

- buttons
 - QPushButton, 716–717
 - QCheckBox, 717
 - QPushButton, 717
 - QRadioButton, 718
- CD management program, 738–746
- inputMask, 713–714
- installation, 702–705
- KDE and, 701–702
- Open Source Edition, 702
- QApplication, 704–705
- QMainWindow, 704–705
- qmake, makefiles and, 733
- QTDIR environment variable, 703

signals, 705–712
 slots, 705–712
 Trolltech, 702
 widgets
 QComboBox, 721–724
 QLineEdit, 712–716
 QListView, 724–727
 Qt buttons, 716–717

QtEZ, 425**query browser (MySQL), 333–334****queues, sockets, creating, 617****quotes, variables, 28****QVBoxLayout, 710****Qwidget, 709****R****raising signals, 481****rcs command, 393–394****RCS (Revision Control System), 393**

checking in files, 394
 checking out files, 394–395
 ci command, 394
 co command, 394–395
 GNU make and, 398
 ident command, 398–399
 initializing files, 394
 logs, 395–396
 rcs command, 393–394
 rcsdiff command, 396–397
 revisions
 changes between, 396–397
 identifying, 397–398
 rlog command, 395–396
 SCCS comparison, 399–400

rcsdiff command, 396–397**re-entrant routines, threads and, 497****read system call, 99–100**

locking files, 271

readdir function, 123**reading, FIFOs, 546–549****realloc function, 264****recvfrom system call, 644****redirected input, processes, 479–480****redirected output, 179–180**

processes, 479–480

redirection

input, 22
 output, 21–22

refresh function, curses library, 217**regular expressions**

\$, 66
 ^, 66
 ., 66
 [], 66
 match patterns, 67

reinstalling dbm database, 282**replacing process images, 470–472****resources**

limitations, 167–172
 system time, 168
 user time, 168

return command, 58**returning values, 48–49****revoke command (MySQL), 326–327****rlog command, 395–396****rmdir system call, 121****root user, MySQL, 315–316****/root**

/bin, 757
 /boot, 757
 /dev, 757
 /etc, 757
 /home, 757
 /lib, 757
 /media, 757
 /mnt, 757
 /opt, 758
 /root, 758
 /sbin, 758
 /srv, 758
 /tmp, 758
 /usr, 758

RPM, 413–414

advantages, 414
 dependencies, 419
 package files, 414–415
 rpmbuild, 422–424
 software gathering, 415–417
 spec files, 417–421
 packages, installation, 415
 tarballs, 416

RPM packages

RPM packages, 653

rpmbuild command, 415, 422–424

rules, makefiles, 378, 380

built-in, 387

pattern, 388–389

suffix, 388–389

S

scanf I/O function, 115–117

scanning directories, 122

closedir, 124

opendir function, 123

program for, 124–126

readdir function, 123

seekdir function, 124

telldir, 123

SCCS, RCS comparison, 399–400

scheduling processes, 467–468

screens, curses library, 213

scripts, 5

creating, 24–25

debugging, 74–75

executable, 25–26

exit command, 25

seekdir function, 124

select system call, 635–638

semaphores, 577–578

binary, 579

controlling information, 582

function definitions, 580

general, 579

keys, obtaining, 581

mutexes, 508–512

semctl function, 582

semget function, 581

semop function, 581–582

signal, 578

synchronization and, 503–508

theoretical example, 579–580

using, 583–586

values, changing, 581–582

wait, 578

semctl function, 582

sem_destroy function, 504

semget function, 581

semimodal dialogs, 729–730

semop function, 581–582

sem_post function, 504

sem_wait function, 504

sending signals, 484–487

sendto system call, 644

set command, 58

setpriority function, 169

setrlimit function, 170

setsockopt function, 631–632

setupterm function, 200

shared libraries, 13–14

shared memory, 586–588

attaching to address space, 588–589

code, 590–593

creating, 588

detaching from process, 589

shmat function, 588–589

shmctl function, 589–590

shmdt function, 589

shmget function, 588

shells, 5

bash, 19, 20

Bourne, 19, 20

C, 20

changing, 19

Korn, 20

overview, 19–21

as programming language, 23–26

reasons to use, 18

variables, 27–28

quoting, 28

wildcard expansion, 23

shift command, 58–59

shmat function, 588–589

shmctl function, 589–590

shmdt function, 589

shmget function, 588

sigaction, 487–489

sigaction flags, 490–492

sigaddset function, 489

sigdelset function, 489

sigemptyset function, 489

sigfillset function, 489

sigismember function, 489

signals

- catching, 481
- GTK+, 655–658
- interface, 487–489
- names, 481–482
- QObject and, 706
- Qt, 705–712
- raising, 481
- sending, 484–487
- sigaction flags, 490–492
- sigaction interface, 487–489
- signal handling, 483–484
- signal reference, 492–493
- signal sets, 489–493

sigprocmask function, 489**sigsuspend function, 490****SlickEdit, 425****slots**

- QObject and, 706
- Qt, 705–712

SOCK_DGRAM, 614, 615**socket interface, 607****socket system call, 614–615****sockets**

- addresses, 615–616
- address_len parameter, 618
- Appletalk DDS, 615
- ARPA, 614
- attributes
 - domains, 612–613
 - protocols, 614
 - types, 613–614
- client, 609–610
- clients
 - multiple, 632–642
 - select system call, 635–638
 - server for multiple, 632–635
- closing, 619
- connections, 608
 - accepting, 617–618
 - requesting, 618–619
- creating, 614–615
- datagram sockets, 614
- domains
 - AF_APPLETALK, 615
 - AF_INET, 614

- AF_IPX, 615

- AF_ISO, 615

- AF_NS, 615

- AF_UNIX, 614

- host ordering, 622–623

- ISO standard protocols, 615

- naming, 616–617

- network byte ordering, 622–623

- network client, 620–621

- network server, 621–622

- Novell IPX, 615

- options, 631–632

- overview, 608

- queues, creating, 617

- server, 610–612

- setsockopt function, 631–632

- SOCK_DGRAM, 615

- SOCK_STREAM, 615

- stream sockets, 613–614

- UNIX, 614

- WinSock, 607

- Xerox Network Systems, 615

SOCK_STREAM, 613, 615**software, distributing, 409**

- patch, 410–411

- as source code, 410

- utilities, 411–413

Solaris, 2**sort command, 22****source files, multiple, problems of, 377–378****specification errors, 429****sprintf I/O function, 113–115, 262****SQL (Structured Query Language)**

- AUTO_INCREMENT field, 345–346

- DELETE statement, 342

- INSERT statement, 342

- retrieving data, 350–351

- SELECT statement, 348

- statements
 - no data returned, 342–345
 - processing returned data, 352–357
 - returning data, 348–351

- UPDATE statement, 342

sscanf I/O function, 115–117**stack space, processes, 463****stages of debugging, 430**

Stallman, Richard

Stallman, Richard, 3

standard I/O library (stdio), 109

standard mode, terminal, 178

stat system call, 106–108

statement blocks, 45–46

static libraries, 10–13

stdio (standard I/O library), 109

stream errors, 119

stdscr, curses library, 213, 224

storage engines, MySQL, 315

stream sockets, 613–614

streams, 109

errors, stdio library, 119

file descriptors and, 119–120

strerror function, 127

strftime function, 153–154, 154–155

strptime function, 154–155

subdirectories, makefiles and, 391

Subversion, 405–406

suffix rules, makefiles, 388–389

swap space, 259

symlink system call, 121

synchronization, semaphores, 503–508

syntax, makefiles, 378

syslog function, 164–165

system calls

accept, 618

chdir, 122

chmod, 120

chown, 120

close, 619

fcntl, 132–133

file management, 96–97

dup, 108–109

dup2, 108–109

fstat, 106–108

ioctl, 97, 104

lseek, 106

lstat, 106–108

open, 100–101

read, 99–100

stat, 106–108

write, 98–99

getcwd, 122

I/O, 109

link, 121

mkdir, 121

recvfrom, 644

rmdir, 121

select, 635–638

sendto, 644

symlink, 121

unlink, 121

system libraries, 10

system library function, 468–470

system processes, 464–466

STAT codes, 465

system time, 168

T

tables, creating, MySQL, 330–333

Tanenbaum, Andy, 3

tarballs, 416

targets, multiple, 384–386

Tcl/Tk, GUIs and, 648

telldir function, 123

temporal data types (MySQL), 330

temporary files, 156–157

mktemp function, 157

tmpfile function, 156–157

tmpnam function, 156–157

TERM variable, 197

terminal

buffering, 183

canonical mode, 178

CR/LF, 183

/dev/tty and, 181–182

driver, 182–183

echo, 183

GTI (General Terminal Interface), 183

hardware, 183–184

line editing, 183

line speeds, 183

non-canonical mode, 178

output, 196

terminal type, 197

terminal type, identifying, 197–199

reading from, 175–180

termios, 184–186

additional functions, 192–196

- control characters, 188–191
 - control modes, 187–188
 - input modes, 186
 - local modes, 188
 - output modes, 186–187
 - terminal speed, 192
 - writing to, 175–180
 - terminfo, 197, 198**
 - getchoice function, 203–204
 - putp function, 202
 - setupterm function, 200
 - TERMINAL structure, 200
 - tigetflag function, 201
 - tigetnum function, 201
 - tigetstr function, 201
 - tputs function, 202
 - termios**
 - additional functions, 192–196
 - control characters, 188–189
 - MIN value, 190
 - terminal modes, 190–191
 - terminal modes, command prompt, 191
 - terminal modes, shell, 190–191
 - TIME value, 190
 - control modes, 187–188
 - input modes, 186
 - local modes, 188
 - output modes, 186–187
 - terminal speed, 192
 - test command, 31–34**
 - text editors, 6**
 - The Open Group, 2**
 - The Single UNIX Specification, 2**
 - threads, 495**
 - advantages, 496–497
 - attributes, 512–517
 - scheduling, 516–517
 - canceling, 517–520
 - detached, 512
 - disadvantages, 497
 - errno, 497
 - fork and, 495
 - IEEE POSIX committee, 496
 - LinuxThreads, 496
 - multiple, 520–524
 - mutexes, 509–512
 - processes, 480
 - pthread_attr_init, 512
 - pthread_detach, 512
 - pthread_join, 512
 - re-entrant routines, 497
 - semaphores, 505–507
 - simple program, 499–501
 - simultaneous execution, 501–503
 - time and date**
 - ctime function, 152–154
 - difftime function, 150
 - gmtime function, 150–152
 - Greenwich Mean Time, 151
 - strftime function, 153–154, 154–155
 - strptime function, 154–155
 - time function, 148–150
 - UTC (Coordinated Universal Time), 151
 - time function, 148–150**
 - _TIME_ macro, 434**
 - tmpfile function, 156–157**
 - tmpnam function, 156–157**
 - toolbars, KDE and, 733–735**
 - toolkits, 647**
 - Torvalds, Linus, 3**
 - trap command, 59–61**
 - Trolltech, 702**
 - troubleshooting**
 - dbm database, 282
 - MySQL, 319
- ## U
- UDP, datagrams and, 642**
 - UID (user identifier), 158–161**
 - umask system variable, 102–103**
 - uname function, 161**
 - UNIX, 1**
 - history of, 2
 - The Open Group, 2
 - philosophy of, 2–3
 - The Single UNIX Specification, 2
 - unlink system call, 121**
 - unset command, 61**
 - until statement, 39–40**
 - user information, files, 158–161**

user time

user time, 168

usernames, GtkEntry and, 664–666

users, MySQL

creating, 324–327

permissions, 324–327

UTC (Coordinated Universal Time), 151

V

valgrind, 455–458

values

returning, 48–49

semaphores, changing, 581–582

variables, 27–28

debugging and, 439–440

declaring, 27

environment, 29, 144–146

 environ, 147–148

 using, 146–147

parameter, 30–31

quotes, 28

user input, assigning, 28

version control

CVS, 400–405

RCS, 393–399

SCCS, 399–400

Subversion, 405–406

Vi editor, 6

virtual consoles, 207–208

virtual memory, 259

VPN (Virtual Private Network),

X clients, 646

W

wait system call, 475–477

while statement, 39

widgets

absolute coordinates, 658

box widgets, 658

container layout, 659–661

GNOME, 676–677

GTK+

 GtkEntry, 663–664

 GtkWindow, 662–663

GUIs, 658

KDE, 702

 KAction, 734

Qt

 QComboBox, 721–724

 QLineEdit, 712–716

 QListView, 724–727

 Qt buttons, 716–717

wildcards, expansion, for statement, 38

window managers, X, 647–648

WINDOW structure, curses library, 224–225

windows

 curses library, 213

 GNOME, 677

WinSock, 607

write system call, 98–99

 locking files, 271

writing, FIFOs, 546–549

X

X, 645–646

 toolkits, 647

window managers, 647–648

X client, 646

X Protocol, 646

X server, 646

X Window System. See X

xcalc, 646

XEmacs, 6

XFree86, 646

Xfree86Config, 646

xinetd/inetd, 629–631

Xlib, 647

xorg.conf, 646

xterm, 646

Z

zombie processes, 477–478