**INDEX**

**SYMBOLS**

* _LIBADD_ variables, 190
@ (at sign), 53
\ (backslash), 43
` (backticks), 288
: (colon character), 40
- (dash character), 53
$ (dollar sign), 41
$? variable, 46
$% variable, 46
$* variable, 46
$@ variable, 46
$< variable, 46
! (exclamation mark) modifier, 317
; (semicolon character), 40, 42

**A**

ABI (application binary interface), 210
absolute addresses, 200–201, 214
acarchive project, 411–412, 528
AC_ARG_ENABLE macro, 133–135, 386
AC_ARG_VAR macro, 396
AC_ARG_WITH macro, 133–134
AC_CANONICAL_HOST macro, 412
AC_CANONICAL_TARGET macro, 412
AC_CHECK_HEADERS macro, 127–128
AC_CHECK_LIB, 386
AC_CHECK_PROG, 119
AC_CONFIG_FILES macro, 87, 90, 102, 104, 242
AC_CONFIG_HEADERS macro, 102–103, 107–110
AC_CONFIG_LINKS macro, 102
AC_CONFIG_MACRO_DIR macro, 486
AC_CONFIG_MACRO_DIRS macro, 375, 486
AC_CONFIG_SRCDIR macro, 101–102
AC_CONFIG_SUBDIRS macro, 373
AC_CONFIG_TESTDIR macro, 241–242
AC_DEFINE macro, 115
AC_DEFINE_UNQUOTED macro, 115
AC_INCLUDES_DEFAULT, 140–141
AC_INIT macro, 100–101, 508–510
AC_LANG_CALL macro, 514–515
aclocal utility, 23–24, 150
AC_MSG_* macros, 131
AC_OUTPUT macro, 141–142
AC_PREREQ macro, 100
AC_PROG_CC macro, 116–117
AC_PROG_YACC, 118
AC_SEARCH_LIBS macro, 81, 125, 386
AC_SUBST macro, 114–115
action-if-not-given argument, 134
AC_TYPE_UINT16_T, 140
--add-missing option, 97
addresses, 324
aix-soname=aix|svr4|both option, 192
aliases, 518
alternatives scripts, 71
AM_CONDITIONAL macro, 380–381, 398
American Standard Code for Information Interchange (ASCII), 309–311
American Standards Association (ASA), 309
AM_INIT_AUTOMAKE macro, 148, 150, 356, 374, 486
AM_MAINTAINER_MODE macro, 173
AM_PROG_AR macro, 376
a.out scheme, 210
Apple platforms, 15–16
application binary interface (ABI), 210
apt, 461
ar utility, 168, 206
architectures, 517
archives, 166
arguments
  action-if-not-given argument, 134
  bug report argument, 100
  commands argument, 104
  condition argument, 381–382
  init-cmds argument, 106
  package argument, 100
  tag argument, 106
  url argument, 101
  value argument, 115
  version argument, 115
ASCII table, 309–311
AS_HELP_STRING macro, 138
async-exec, 134–137
asynchronous processing, 133
at sign (@), 53
AT_CHECK macro, 250
AT_CLEANUP macro, 251
AT_SETUP macro, 251
Autoconf
  building, 4–7
  configuration scripts, 80–82
  downloading, 2
  initialization macros, 100–111
  input file, 82
  installing, 9–11
  missing files, 98
  overview, 14, 18–19, 79–80
  .pc files, 282–286
  primary macros, 114–119
  running, 84
  testing, 7–9
  unpacking, 3–4
  versions of, 96
autoconfiscating, 88
autogen.sh script, 97–99
autoheader utility, 19–22, 108–111
autom4te utility, 21–22
AUTOM4TE variable, 243
autom4te.cache directory, 84
Automake
  building, 147–151, 154–162
  distribution of, 171–172
  maintainer mode, 172–173
  noise and, 173–175
  nonrecursive, 175–177
  overview, 14, 145–146
  primaries, 158–160
  purpose of, 22–24
automatic variables, 46
autopoint, 348
autoreconf utility, 19–22, 84
autoscan utility, 20, 95–99
Autotest
  overview, 238–241
  wiring up, 241–248
AUTOTEST variable, 243
autoupdate utility, 20, 97
awk expressions, 90–91
AX_PREFIX_CONFIG_H macro, 505
AX_PTHREAD, 384–385

B
backslash (\), 43
backticks (‘), 288
base64 module, 358–362
basenames, 125
binding, 183–184
Boehne, Robert, 180
bootstrap.sh script, 97–99
Bourne shell, 19, 452
bug report argument, 100
build dependency issues, 272
build systems, installation process of, 9–11
BUILT_SOURCES variable, 529–530
byte streams, 91

C
C, public interfaces, 501–502
C compilers, 116–117, 138–141
C locale, 308
C99 standard, 139, 301
Canadian cross, 517
C_CONFIG_COMMANDS macro, 103–105
CFLAGS variable, 72
ChangeLog files, 147
check prefix, 157
check programs, 393
check target, 7–8, 55–56
check-news option, 148
chunk markers, 254
.class files, 409–410
--clean command, 266–267
clean interfaces, 499–505
CLEANFILES variable, 404–405, 417–418
CMake, 14
Cocoa user interface, 15–16
colon (:) character, 40
commands argument, 104
committing files, 348–349
common make rules, 44
Common Object File Format (COFF) system, 182
compilation, 517–523
compile script, 150
compilers, checking for, 116–117
condition argument, 381–382
config.cache, 28
config.log, 27–28, 85
config.site, 28
config.status, 85–87
configuration scripts, 77–78
configure
  failure, 6
  output, 5–7
  --prefix option, 10
  purpose of, 18
  remote build functionality, 28–29
  running, 26–29, 85–86
configure.ac file, 82, 84, 90–91, 287–290
configure.scan file, 116
convenience libraries, 164–169, 204–206
--copy option, 97
COPYING files, 150
C++, 502–505
CPPFLAGS variable, 48, 72
C-preprocessor (CPP) macros, 82–83, 108, 115
crashes, 183–184, 200–201, 362
CreateProcess, 463
cross-compilation, 517–523
cross-to-native builds, 517
C# native language, 398, 418–422
curl libraries, 212
currency attributes, 301, 316–317
Cygwin, 354, 452, 462–477

D

dash character (-), 53
data flow diagrams
  alocal utility, 24
  Autoconf, 27
  autoheader utility, 27
  Automake, 26
  compile and link processes, 44
  configure, 27
  Libtool, 26
  make, 29
  overview, 21–22
DATA primaries, 159, 527–528
datadir, 332
debug variable, 387
debugging
  Gnulib, 364
  macros, 83, 449–450
  _DEBUG_START_ and _DEBUG_END_ strings, 120–122
declarative language, 40
@DEFS@, 128–129
Demaille, Akim, 146
depcomp script, 150
dependency chains, 40–41, 44
dependency rules, 46–47, 151–153, 530–533
description parameter, 115
DESTDIR variable, 68–69, 351
directed acyclic graphs (DAGs), 40–41
directives, 51
dirname parameter, 328
--disable-async-exec, 137–138
disable-fast-install option, 192–193
disable-shared option, 186, 193
disable-static option, 193
display.h, 46–47
dist target, 51, 54
dist-bzip2 option, 148
distcheck target, 54–55, 99
distdir, 52, 99
dist-lzip option, 148
dist-tarZ option, 148
dist-xz option, 148
dist-zip option, 148
DLLs (dynamic link libraries), 182, 214–215
dlopen option, 192
dollar sign ($), 41
domainname parameter, 328
dot-rules, 51
doxfile, 427, 506–507
Doxygen, 369, 396, 424–426
DOXYGEN variable, 380, 382
Draheim, Guido, 528
DRY principle, 194
dual-mode builds, 128, 520–521
Duret-Lutz, Alexandre, 146
dynamic link libraries (DLLs), 182, 214–215
dynamic loader functionality, 110–111

E

Eclipse, 181
--enable-async-exec, 137–138
--enable-debug option, 387
--enable-shared option, 193
--enable-static option, 193
end user’s systems, 17–18
English language, 293–294
exclamation mark (!) modifier, 317
extension targets, 505–508
external reference tables, 182
external versioning, 210
EXTRA prefix, 157
EXTRA_DIST variable, 171
EXTRA_PROGRAMS variable, 157–158

F
factory function, 503–504
fallback message catalogs, 338
file extensions, source archives, 3
Filesystem Hierarchy Standard (FHS), 63
Fink, 16
FLAIM (FLexible Adaptable Information Management)
  analyzing, 370–372
  logistics, 369–370
  overview, 368–369
  subprojects, 378–394
  toolkit library and utilities, 372–376
  xflaim, 394–405
FLM_DEBUG, 387
FORCE, 52–53
foreign option, 148
Free Software Foundation (FSF), 36–37, 79
freedesktop.org project, 272
Friesenhahn, Bob, 180
FTKINC, 372, 397
FTKLIB, 372, 397

G
generated source code, 529–536
ggettext
  library, 326–327
  localization, 339–351
  manual, 295
  message catalogs, 334–339
git clean, 146
git repositories, 358
GitHub tarballs, vs. distribution archives, 2
global functions, 511
gnits option, 148
gnome-config script, 272
GNU Autoconf Archive, 411, 412
GNU Autoconf Manual, 97, 118, 238, 517–518
GNU Automake Manual, 23–24
GNU C Library manual, 298, 328
GNU Coding Standards (GCS), 64, 67, 77, 85
GNU Compiler for Java (gcj), 408
GNU gettext Utilities Manual, 339
GNU Libtool Manual, 186
gnu option, 148
GNU Portability Library (Gnulib), 353–354, 528
GNU project, INSTALL files, 5
gnulib-tool utility
  adding functionality, 355–364
  overview, 353–355
_GNU_SOURCE, 321–322
GPLv3+, 354
grouping field, 301
gunzip program, 4

H
handles, 185
header files
  public, 500
  templates, 107–108
HEADERS primary, 159–160
heap manager, 183
help strings, 137–138
-hook targets, 389–390
HP-UX/AT&T SVR4 library
  versioning, 215

I
i18n. See internationalization
IBM AIX library versioning, 212–213
identification information, 325
ifnames program, 21
implicit rules, 47–49
include directives, 112
include directories, 189–192
init-cmds argument, 106
INSTALL files, 5, 150
install utility, 117–118
installation, 56–62, 529
installation directory variables, 65–66
installation location prefixes, 156
install-sh script, 98, 150
integration testing, 257–260
interfaces
  designing, 499–505
  plug-in, 181, 221–223
  versioning, 209
internal versioning, 210
International Components for Unicode (ICU), 315
internationalization
  dynamic messages, 296–325
  overview, 295–296
  static messages, 325–329
intb_t definitions, 139–140
-Ipath directives, 112
iteration, 450
J
Java
  Autotools support for, 17, 408–411
  Eclipse and, 181
Java native interface (JNI), 398, 411, 415–417
JAVA primary, 159, 418
Java virtual machine (JVM), 17, 408
Jupiter project
  adding functionality, 87–90
  adding shared libraries, 188–207
  directory structure, 37–38
  installation, 56–62
  location variables, 66–67
  nonrecursive build systems, 175–177
  optional features, 132–138
  source distribution archive, 50–54
  VPATH build functionality, 91–94
JVM (Java virtual machine), 17, 408
K
Katz, Phil, 3
Kernighan, Brian, 80
key-value tags, 276–277
--keyword option, 335
L
language packs, 294
language selection, 332–334
LANGUAGE variable, 332–333
Lattarini, Stefano, 146
lazy binding, 183–184
LC_ADDRESS, 324
LC_ALL, 297
LC_COLLATE, 297, 309–314
LC_CTYPE, 297, 314–315
LC_IDENTIFICATION, 325
LC_MEASUREMENT, 325
LC_MESSAGES, 324, 333
LC_MONETARY, 297
LC_NAME, 324
LC_NUMERIC, 297
LC_PAPER, 324
LC_TELEPHONE, 324
LC_TIME, 297
LD_PRELOAD variable, 182–183
leading control characters, 53–54
Lerdorf, Rasmus, 293
LGPLv2+ and LGPLv3+, 354
*LIBADD variables, 190
libcrypto.pc files, 289–290
libraries
  building, 169–171
  checking for, 123–125
  convenience libraries, 164–169
LIBRARIES primary, 158
library versioning, 216–220
Library_LIBADD variable, 168
library-specific macros, 516
@LIBS@ substitution variable, 125–126
libssl.pc files, 288–290
libthread library, 123
Libtool
  macros, 374–376
  overview, 14, 179–180
  purpose of, 24–26
Libtoolize shell script, 25
libxyz.so, 81
LINGUAS files, 349–350
linker names, 212
links, 181
Linux distros, 67–69
Linux installations, 452, 454–462
Linux versioning, 210–212
Lirzin, Mathieu, 146
LISP primary, 158
localeconv function, 296, 298
LOCATE_DIR variable, 340
locales
  generating and installing, 303–307
  LC_COLLATE, 309–314
  LC_CTYPE, 314–315
  POSIX standard, 315–324
  setting and using, 298–303
  time and date, 307–308
  X/Open standard, 315–324
localization, 331
location variables, 66–67
ltdl library, 25, 221–234
LT_INIT macro, 192, 374
LTLIBRARIES primary, 158, 186, 188
ltlibrary_LIBADD variable, 168–169

M
-M options, 151–152
M4 utility, 6–7, 80, 82–83, 358, 432–440
M4sh macro library, 382
Mac OS X, 15–16
MacKenzie, David, 18, 145
MacPorts, 16
macros. See also specific macros
C-preprocessor (CPP) macros, 82–83, 108, 115
debbuging, 81–83, 449–450
hacking, 511–516
library-specific, 516
Libtool, 374–376
M4sh macro library, 382
troubleshooting, 449–450
writing, 441–448
maintainer mode, 172–173
make
automatic variables, 46
dependency rules, 46–47
implicit rules, 47–49
multiple targets, 49
phony targets, 49
rule definitions, 39–41
running, 7–9, 29
shell commands, 42–43
variable binding, 43–44
make distclean, 146
Makefile.in template, 99
makefiles
Automake, 22–24
functionality and, 87–90
nonrecursive build systems, 73–77
resources for, 50
variable assignments, 41–42
MANS primary, 160
Matsumoto, Yukihiro, 293
Matzigkeit, Gordon, 180
McKenzie, David, 79
measurement, 325
memchr module, 358
message catalogs, 327–329, 334–339
messages, 131–132, 324
Meyering, Jim, 146
Microsoft Windows
  Autotools support for, 14–15
  CreateProcess, 463
  Cygwin and, 462–477
dynamic link libraries (DLLs), 182, 214–215
  Git for Windows, 453–454
  Linux and, 454–462
  MinGW and, 477–487
  MSys2 and, 452, 487–497
MinGW, 452, 477–487
mingw-w64, 455–457
-MMD GNU extension compiler, 533
modules, 358
mon_grouping field, 301
msginit, 349
MSys2, 452, 487–497
multiple modules, 232–233
multiple targets, 49
multithreading, 123–124, 129–130, 385

N
name tokens, 436–437
naming projects, 37
Native Language Support (NLS)
  functionality, 339
native support, 16–17
ncurses library, 386
NetWare build, 392
nl_langinfo function, 317–321
noinst prefix, 157
nonrecursive build systems, 73–77, 175–177
nonshared objects, 182
nonstandard targets, 426–428
no-pic option, 193–194
--no-translator option, 349

O
objects, 181–182
OBS (openSUSE Build Service), 427
O’Gorman, Peter, 180
Oliva, Alexandre, 180
Othman, Ossama, 180
OUTER_LIMITS, 321–322
package argument, 100
package maintainers, 539
@PACKAGE_BUGREPORT®, 100
paper sizes, 324
parallel make, 74
parallel-tests option, 149
pattern rules, 531
.pc.in templates, 282–283
per-makefile option variables, 169
.PHONY rule, 51
phony targets, 49, 54–55
PIC (position-independent code), 200–204
pic-only option, 193–194
PIMPL (Private IMPLementation) pattern, 502–503
pkg prefix, 156
pkgconf project, 273
pkg-config
  Autoconf macros, 290–292
  clones, 273
  configure.ac, 287–290
  functional fields, 279–282
  --help option, 274
  informational fields, 278–279
  key-value tags, 277–278
  M4 utility, 274
  metadata files, 276–282
  --modversion option, 279
  overview, 272–276
.pc files, 282–286
  Requires and Requires.private fields, 281
  --variable option, 276
platforms, targeting, 36
plug-in interfaces, 181, 221–223
PLV modifiers, 161–162
po directory, 334–337
portable object template (.pot) files, 334–337
POSIX standard, 315–324, 452
POSIX threads (pthread) library, 123–131
POSIX-compliant platforms, 15
postorder_commands macro, 506
--prefix option, 10
prefix overrides, 69–71
prefix variables, 65–66, 156
preorder_commands macro, 506
preprocessor directives, 82
preprocessor-defined variables, 524–525
primaries, 158–160
print.h, 46–47
product list variables (PLVs), 155
product option variables (POVs), 167–169
product_CFLAGS, 168
product_CPPFLAGS, 168
product_CXXFLAGS, 168
product_LDFLAGS, 168
program, 44–45
program_LDADD, 168
programming languages, choice of, 16–17
PROGRAMS primary, 158
prog-to-check-for program, 119–120, 122
project names, 37
PSV modifiers, 161–162
pthread libraries, 123–131, 384
public interfaces, 499–505
pure virtual interface, 503
PYTHON primary, 158–159
quadrigraphs, 143
quiet build systems, 54, 173
readme-alpha option, 148
recursive build systems, 38
recursive extension targets, 505–508
Red Hat Package Manager (RPM), 67, 70, 101, 377, 428
redundancy, 47
reject parameter, 122
Remnant, Scott James, 180
remote build functionality, 28–29, 111–112
repository revision numbers, 508–510
Ritchie, Dennis, 80
root permissions, 71
Rossum, Guido van, 293
RPM (Red Hat Package Manager), 67, 70, 101, 377, 428
runtime directories, 70
S

salutations, 324
Savannah Gnulib git repository, 354–355, 528–529
SCons, 14
SCRIPTS primary, 159
sed expressions, 90–91
semicolon (;) character, 40, 42
setlocale function, 296–297
shared libraries
  benefits of, 180–181
  installing, 187
  interfaces, 209
  pthread libraries, 126–131
  tables, 182
  use of, 181–187
shared object name (soname), 211
shared option, 193
shell commands, 42–43
shell condition, 381
shell variables, 114
side-by-side cache (SxS), 214–215
Simon, Peter, 528
Solaris systems, 122
Solaris Versioning, 210–212
source archives
  building, 4–7
  downloading, 2
  installing, 9–11
  testing, 7–9
  unpacking, 3–4
source distribution archives, 50–54
spec files, 70
src_b64_CPPFLAGS directive, 363
$(srcdir), 93
staged installations, 67
stamp targets, 403–404
standard C library, 296–297
standard targets and variables, 64–66, 389
static option, 193
stdbool module, 358
strfmon function, 315–316
strftime function, 307–308
string module, 358
strip program, 458
Stroustrup, Bjarne, 293
strftime function, 311–314
subdir-objects option, 149
SUBDIRS variable, 224–225, 343, 505
substitution variables, 114
Subversion project, 509, 539
sudo, 11
suffix rules, 47–49
SVNREV variable, 509–510
SxS (side-by-side cache), 214–215

T

TAB characters, 39–40, 537–538
tag argument, 106
Tanner, Thomas, 180
tar utility, 3–4
tarballs, 50–54
target systems, 517
targets, 40, 44, 64–65, 536–537
TDs (transitive dependencies), 401–403
telephone numbers, 324
templates
  header files, 107–108
  Makefile.in template, 99
  .pc.in templates, 282–283
  portable object template (.pot) files, 334–337
test groups, 248–249
TESTS variable, 236–237
TESTSOURCES variable, 243
testsuite program, 240–241
TESTSUITE variable, 243–247
TEXINFOS primary, 160, 537
text replacement, 523–528
thesaurus library, 184–185
time and date, 307–308
tool chain options, 452–453
transitive dependencies (TDs), 401–403
translation units, 195
transparency, 14
Tromey, Tom, 145
troubleshooting, 449–450
two-pass systems, 531–533
type and structure definitions, 138–141

U

Ubuntu, 461
uintN_t definitions, 139–140
uninstallation, 60–62, 285–286
unit testing, 55–56, 162–164, 257–260
Unix compilers, 45
UNQUOTED versions of macros, 115
unzip utility, 3
--update option, 364
url argument, 101
user expectations, 36
user variables, 71–73, 116
/usr/local directory tree, 9
utility scripts, 118, 172

V
value argument, 115
value-if-found variable, 119–120
Van der Heijden, Jan-Jaap, 477
variable binding, 43–44
variables, 65–66, 276
Vaughn, Gary V., 180
--verbose option, 84
version argument, 101
version control, 508–510
version option, 149
version-check commands, 30–33, 279
VPATH build functionality, 91–94

W
-W category option, 149
--warnings=category option, 149
Wildenhues, Ralf, 146, 180
win32-dll option, 192
Windows. See Microsoft Windows Windows Subsystem for Linux (WSL), 460–462
Wirth, Niklaus, 293
wrapper directories, 413–414

X
x2nrealloc, 362
xalloc functionality, 362
xflaim, 394–405, 408
xgettext utility, 334–335
X/Open standard, 315–324

Z
ZIP files, 3