

# Index

## SYMBOLS

<< and >> (double-angle quotes), 509  
 \$(ARCH) variants, 341–342  
 /bin folder, 5  
 //Comments options (Indentation tab, Xcode Preferences window), 121–122  
 /Developer folder, 5, 6  
 /Library/Application Support/Apple/Developer tools folder, 5  
 - (minus sign) and breakpoints, 379  
 #pragma mark statement, 105  
 #! (she-bang) line, 518  
 /System folder, 5  
 ~ (tilde) character, 199  
 /usr folder, 5  
 \$(VAR\_NAME) syntax, 323  
 \* (wildcard) operator, 179

## A

**About Xcode Tools.pdf document, 6**  
**absolute reference, 58**  
**Accessibility panel (Inspector palette, Interface Builder), 215**  
**Accounts pane, System Preferences, 43**  
**action**  
 adding to class manually, 220  
 atomic, 113  
 Automator, 529, 544  
 breakpoints and, 384–387  
 renaming, 223  
**action templates, 544**

**active executable, choosing, 360–361**  
**active NIB document, 194**  
**active project, 45**  
**Activity Viewer window, 35**  
**ADC. See Apple Developer Connection Reference Library**  
**Add All button (New File window), 233**  
**Add Breakpoint At Current Line command, 376**  
**Add button (New File window), 233**  
**Add Localization button (Info window), 136**  
**Add to Project pop-up menu (New File assistant), 70–71**  
**adding**  
 action to class manually, 220  
 annotation node to class diagram, 244–245  
 breakpoint action, 384  
 build phase, 285  
 configuration file, 335  
 dependency to target, 296–298  
 dependent unit test, 452–453  
 Fetch Request, 260  
 fetched property to entity, 260  
 file to source control, 482  
 item to menu, 200  
 shared library, 404  
 unit test target, 448–453  
**aggregate file history, 107**  
**aggregate target, 275, 279, 299**  
**Align Consecutive // Comments options (Indentation tab, Xcode Preferences window), 121**  
**aligning objects, 205–206**  
**All Configurations view (Build tab, Info window), 332, 334**

## All-In-One layout style

- description of, 20, 21–22
  - details list and, 31
  - selecting source file and, 24
  - showing and hiding groups and, 27
- Allow Separate Fonts option (Fonts & Colors tab, Xcode Preferences window), 117**
- Always Save option (Build tab, Xcode Preferences window), 314, 315**
- annotation node, adding to class diagram, 244–245**
- annotation view, 487–488**
- Ant tool, 551**
- API documentation, 241**
- API Search mode (help window), 180–181**
- Appearance tab (Info window), 245**
- AppKit application, debugging, 417**
- Apple**
- Aqua interface, 547
  - Developer DVD Series, adding, 177–178
  - standard plug-in templates, 554–556
- Apple Developer Connection Reference Library**
- bookmarks, 175
  - browsing, 171–174
  - documents, navigating, 174–175
  - extended documentation, 176–177
  - external links, 175
  - overview of, 1–2, 14–15
  - updating, 183–184
- AppleScript action (breakpoints), 384, 386, 387**
- AppleScript debugger, 365**
- AppleScript dictionaries, 182–183**
- AppleScript, driving Xcode application programmatically using, 528–530**
- AppleScript panel (Inspector palette, Interface Builder), 215**
- application**
- AppKit, debugging, 417
  - preparing for dependent unit testing, 451–452
  - running
    - changing data and code while, 399–402
    - choosing active executable, 360–361
    - overview of, 359–360
- application target, 275, 277**
- application templates, 544–547**
- Aqua guides, 207–208**
- Aqua interface (Apple), 547**
- \$ (ARCH) variants, 341–342**
- Architectures (ARCHS) build setting, 341**
- archiving, 191, 226**
- Arguments group (variables pane, Debug window), 369**

- Arguments pane (General tab, Info window), 406, 407**
- array values, 393**
- Arrow tool (class model diagram), 239**
- Ask Before Building option (Build tab, Xcode Preferences window), 314, 315**
- AskUserForApplicationDialog tool, 527**
- AskUserForExistingFileDialog tool, 527**
- AskUserForExistingFolderDialog tool, 527**
- AskUserForNewFileDialog tool, 527**
- AskUserForStringDialog tool, 526**
- atomic action, 113**
- atomic update, 480**
- attaching to running executables, 365**
- attribute property, 257–258**
- attributes**
- data modeling and, 254
  - of project, 52–54
  - of references, 57–59
  - of source items
    - changing for multiple items, 79–80
    - overview of, 77–79
    - ridding targets of unwanted files, 80
- Attributes panel (Inspector palette, Interface Builder), 209, 220**
- Auto Clear Logs setting, enabling, 507**
- auto-completion, 130–131. See also Code Sense**
- automatic save options, 315**
- Automatically Indented Characters option (Indentation tab, Xcode Preferences window), 121**
- Automatically Insert Closing “}” option (Indentation tab, Xcode Preferences window), 120**
- Automatically Open/Close Attached Editor option (General pane, Xcode Preferences window), 89**
- Automatically Suggest option (Code Sense tab, Xcode Preferences window), 127–128**
- Automator actions, 529, 544**

## B

- backing up NIB file when saving, 199**
- Balance command, 115**
- Based On setting (Info window), 334**
- Batch file options (Project Find window), 158–160**
- Batch Find Options window, 158–160**
- BBEdit**
- encoding and, 515
  - merging changes and, 487
  - source item and, 142
  - support for, 141

- beginning boundary, 339**
- BigTop tool, 443**
- /bin folder, 5**
- binaries, 341–342**
- binary encoding of character, 135**
- block delimiter, 110**
- block, selecting, 110**
- Bonjour set, 355**
- bookmark, creating, 175**
- Bookmarks control (navigation bar), 97**
- bookmarks menu (navigation bar), 105–106**
- Bookmarks smart group, 26**
- Boolean operators, 179, 248**
- boot volume, selecting, 2–3**
- breakpoints**
  - actions and, 384–387
  - conditional, 381–384
  - continuation option, 387–388
  - deleting, 378
  - display of in gutter, 96
  - editor pane (Debug window) and, 368
  - enabling and disabling, 379
  - grouping, 378–379
  - importing and exporting, 388
  - overview of, 375
  - setting, 370, 372, 375–376
  - symbolic, creating, 380–381
  - templates, 388
  - types of, 377, 378
- Breakpoints command, 377**
- Breakpoints control (navigation bar), 97**
- breakpoints menu (navigation bar), 106**
- Breakpoints smart group, 26, 377–378**
- Breakpoints window, 377–378, 383**
- BSD templates, 282**
- Build and Go button, 359–360**
- Build command, 305, 306**
- build configurations**
  - build location and, 315
  - editing, 332–333
  - overview of, 16, 325–326
  - for profiling, creating, 421
  - switching between, 331–332
  - of target, 275, 299
- build flag, 308–309**
- build folder, 308, 318**
- Build Java Resources phase, 287**
- build location**
  - changing, 316–318
  - overview of, 315–316
  - relative path and, 288
  - strategies for sharing between multiple projects, 318–319
- build log pane (build window), 311**
- Build menu, 12**
- build phase of target**
  - files in, 285–287
  - overview of, 12, 273, 274, 284–285
  - types of, 287–291
- build results pane (build window), 311**
- Build Results Window options (Build tab, Xcode Preferences window), 314**
- build rules of target**
  - custom, creating, 292–296
  - overview of, 274, 275, 291–292
- build settings. See also build configurations; configuration file**
  - binaries and, 341–342
  - C compiler, 345
  - categories of, 343
  - changing, 322
  - creating and deleting, 330
  - deployment, 348–349
  - editing
    - overview of, 327–329
    - value, 330–331
  - environment variable, 336–337
  - evaluation, 322–325
  - Info.plist files, 343
  - informational, 349–351
  - Java compiler, 346
  - Kernel module, 347
  - linker settings, 346–347
  - moving, 335–336
  - overview of, 16, 319–321
  - passing to xcodebuild tool, 353
  - pre-compiled and prefix headers, 344–345
  - Products, 343
  - scope of, 321–322
  - search path, 344
  - switching between configurations, 331–332
  - system locations, 351
  - of target
    - debugging and, 264
    - editing, 274–275
    - layered hierarchy of, 319, 320–321
    - overview of, 273, 299, 364
    - titles of, 342–343
    - tools, 350
- build styles and older versions of Xcode, 326**

## Build tab

### Info window

- All Configurations view, 332, 334
- Configuration pop-up menu, 331–332
- editing build settings, 327–329
- overview of, 53

Xcode Preferences window, 314–315, 316–317

## Build window

- errors and warnings, 311–313
- opening and closing automatically, 313
- opening manually, 24
- overview of, 16, 310–311

## Build⇨Allow ZeroLink, 342

## Build⇨Build and Debug, 305, 364

## Build⇨Build and Run, 305, 359

## Build⇨Build Results, 306, 310

## Build⇨Compile, 309

## building predicate, 267

## building project

- clean build, 306–308
- controlling build of individual items, 308–309
- customizing
  - binaries, 341–342
  - build settings, 342–351
  - cross-development, 338–340
  - overview of, 337
  - per-file compiler flags, 337–338
  - ZeroLink, disallowing, 342
- for debugging, 361–364
- distributed build, 353–356
- inactive target, 309
- overview of, 16
- partial build, 309–310
- progress, viewing, 305–306
- selecting active target and build configuration, 309
- steps for, 306
- xcodebuild tool, 351–353

## building settings (expert preferences), 503–504

## Build⇨Next Build Warning or Error, 312

## Build⇨Preprocess, 309

## Build⇨Previous Build Warning or Error, 312

## Build⇨Show Assembly Code, 309, 310

## Build⇨Stop Current Build, 306

## bundle, creating, 398

## bundle templates, 547–548

# C

## C++, 413

## C compiler build settings, 345

## C interface, 209

## C language, 458

## C programming, 415–416

## C++ unit tests, 458–464

## call stack, viewing, 367

## Call Stacks display (ObjectAlloc), 442–443

## Carbon

- Control panel, 216
- Inspector palette panels, 209
- Interface Builder windows and, 193
- NIB files and, 191–192
- object attributes, 209
- target templates, 282
- templates in Starting Point assistant, 196
- Unit Test Bundle, 448
- unit test hook for, 462
- window objects, 201

## Carbon Porting Guide, 51

## category, definition of, 169

## changing. *See also* customizing

- attributes for multiple items, 79–80
- build location for project, 316–318
- build settings, 322
- data and code while executing application, 399–402
- format of NIB file, 225–226
- indentation level of line, 122
- syntax coloring for single file, 118
- tracking, 243–244

## character

- binary encoding of, 135
- control, 98
- selecting, 110
- space, 98, 118

## Check Spelling as You Type option (Spelling menu), 134

## checking out or checking in file, 471, 473–474

## checksum, rolling, 426

## child entity, 256

## choosing active executable, 360–361

## CHUD.pkg installer package, 421–422

## class. *See also* class model; custom classes (Interface Builder)

- DataBlock, 394–396
- hiding in class diagram, 246
- optimizing using Shark, 426–428
- for unit testing, 462

## Class Browser window

- navigating, 165–167
- option sets, 168–169
- overview of, 13, 14, 165
- shortcuts, 170

## class definitions, 219

**class model. See also class model diagram**

- creating, 232–234
- editing
  - adding annotations, 244–245
  - changing tracking, 243–244
  - customizing colors and fonts, 245–246
  - hiding classes and members, 246–250
  - moving nodes, 241–243
  - overview of, 241
  - page layout, 243

**class model browser, 235–236****class model diagram**

- navigating, 239–241
- nodes, 236–238
- overview of, 236
- tools, 238–239

**class model pane, 233–234****class modeling**

- data modeling compared to, 253
- overview of, 13, 14, 231
- Quick Model, creating, 234–235

**Classes⇨Add Action to *classname*, 220****Classes⇨Add Outlet to *classname*, 220****Classes⇨Create files for *classname*, 224****Class⇨Instantiate *classname*, 221****Class⇨Read Files, 223****Clean All Targets command, 307****clean build, 306–368****clicking. See also double-clicking**

- bookmark, 175
- breakpoint, 96
- menu, 200

**clipboard, moving build settings and, 335–336****closing. See also opening**

- build window automatically, 313
- editor pane, 91
- predicate builder, 268
- project, 45
- project window, 19

**Cocoa**

- auto-sizing springs of objects, 213
- Bindings, 213
- command event handling, 212
- Connections panel, 210–212
- environment variables, 416–417
- Inspector palette panels, 209
- Interface Builder windows and, 192
- NIB files and, 191–192
- object attributes, 209
- outlet, 210
- Predicate framework, 264
- target templates, 283

- Targets/Actions panel, 212
- templates in Starting Point assistant, 196
- Unit Test Bundle, 448
- window objects, 200–201

**code. See listings; source code****Code Sense**

- index, rebuilding, 129–130
- invoking code-completion, 123–129
- overview of, 122–123
- text macros and, 131

**Code Sense index, 53, 109****Code Sense tab (Xcode Preferences window), 126–128, 502****code view (Shark), 428–429, 431****code-completion, invoking, 123–129****CodeWarrior, migrating from, 51–52****column, selecting, 109–110****column selector and Expressions window, 395****com.apple.Xcode.plist file, 499, 500****combining target dependencies, 299****Command+=**

- jump to next build warning or error, 312
- Size to Fit, 204

**Command+ \ (Add Breakpoint At Current Line command), 376****Command+' (Close Split View), 95****Command+; (spelling checker), 133****Command+B**

- Build, 305
- Stop Current Build, 306

**Command+Control+- (Zoom Out), 239****Command+Control+A (Add Attribute), 257****Command+Control+B (Hide/Show Model Browser), 233****Command+Control+E (Add Entity), 256****Command+Control+N (new empty file), 72****Command+Control+R (Add Relationship), 257****Command+Control+Shift+= (Zoom In), 239****Command+Control+W (close project), 45, 91****Command+D (Add to Bookmarks), 106****Command+double-click (Jump to Definition), 170****Command+Down Arrow (Go To Next Difference), 485****Command+E (Use Selection for Find), 161****command event handling in Cocoa, 212****Command+F (Find window), 143****Command+G (Find Next), 161****Command+I (open Info window), 33****Command+J (Jump to Selection), 103****Command+K**

- Compile, 309
- Show Keyboard Check, 218

**Command+L (Go To Line), 110****command line layer of build settings, 320**

- command-line target**, 275, 277
- command-line tools**, xcodebuild, 320, 351–353, 529
- command-line utility templates**, 548–549
- Command+Option+A**
  - Add Action to *classname*, 220
  - add to project, 73
- Command+Option+B (Breakpoints)**, 377
- Command+Option+C (Compare)**, 433
- Command+Option+F (Create files for *classname*)**, 224
- Command+Option+O (Add Outlet to *classname*)**, 220
- Command+Option+P (Pause)**, 371
- Command+Option+R**
  - Read Files, 223
  - Run Executable, 359
  - Stop Executable, 359
- Command+Option+S (save all)**, 91, 112
- Command+Option+Shift+?** (documentation window), 171
- Command+Option+Up arrow (Switch To Header/Source File)**, 108
- Command+Option+Y (Debug Executable)**, 364
- Command+P (Print)**, 139
- Command+Q (quit)**, 203
- Command+R (Build and Run)**, 305, 359
- commands**. *See also specific commands*
  - debugger, 370–372
  - for launching program, 359
  - Prune menu, MallocDebug, 437–439
  - search, 13
- Command+S (save)**, 91, 112
- Command+Shift+\_ (Add Horizontal Guide)**, 208
- Command+Shift+| (Add Vertical Guide)**, 208
- Command+Shift+. (Continue)**, 371
- Command+Shift+?** (help window), 171
- Command+Shift+= (jump to previous build warning or error)**, 312
- Command+Shift+” (Split filename Vertically)**, 95
- Command+Shift+A (Alignment panel)**, 205
- Command+Shift+B (Build Results)**, 306
- Command+Shift+C (Class Browser window)**, 165
- Command+Shift+D (Open Quickly)**, 90
- Command+Shift+E (Zoom Editor In/Out)**, 89
- Command+Shift+F (Project Find window)**, 155
- Command+Shift+G (Go To window)**, 404
- Command+Shift+I (Step Into)**, 371
- Command+Shift+K (Clean Build)**, 307
- Command+Shift+L (Update to Latest)**, 483
- Command+Shift+M**
  - Make Initial First Responder, 218
  - Show Advanced Settings, 432
- Command+Shift+O (Step Over)**, 371
- Command+Shift+Option+G (Unpack Subview)**, 207
- Command+Shift+Option+I (Step Into Instruction)**, 371
- Command+Shift+Option+O (Step Over Instruction)**, 371
- Command+Shift+Option+S (Save a Copy As)**, 112
- Command+Shift+P (Page Setup)**, 139
- Command+Shift+R (Run Log)**, 360
- Command+Shift+S (Save As...)**, 112
- Command+Shift+6 (Show Control Characters)**, 98
- Command+Shift+T (Step Out)**, 371
- Command+Shift+V (SCM Results)**, 479
- Command+Shift+Y (Debugger window)**, 365
- Command+U (Revert to Saved)**, 112
- Command+Up Arrow (Go To Previous Difference)**, 485
- Command+W (close window)**, 91
- Command+Y (Build and Debug)**, 305, 364
- comment**, entering when committing changes, 480–481
- //Comments options (Indentation tab, Xcode Preferences window)**, 121
- Comments tab (Info window)**, 53, 54, 78, 79
- committing changes**, 480–481
- community, Xcode**, 186–187
- comparing**
  - file revisions, 484–485
  - Shark sessions, 433–434
- compatibility checking**, 226–227
- Compile AppleScripts phase**, 287
- Compile command**, 309
- Compile Sources build phase**, 284
- compiler phases**
  - build rules and, 291
  - overview of, 287
- Compiler Sources phase**, 287
- compiling build settings**, 322–325
- compound expressions and predicate builder**, 266
- computer**
  - configuring for remote debugging, 410–413
  - sharing to compile files for other developers, 353–356
- Concurrent Versions System (CVS)**, 471
- Condensed layout style**
  - description of, 20, 21
  - details list and, 31–32
  - showing and hiding groups and, 27
- conditional breakpoints**, 381–384
- conditional statement**, configuring, 247–248
- configuration file**
  - adding, 335
  - overview of, 333–334
  - using, 335

- Configurations pane (details pane of data model), 262**
- Configurations tab (Info window), 53, 54, 332–333**
- configuring**
  - computer for remote debugging, 410–413
  - dependent unit test, 450–452
  - independent unit test, 449–450
  - project for source control, 474–476
- confirmation dialog box and replacing text, 158**
- conflicts in versions of file, resolving, 488–489**
- Connections panel (Inspector palette, Interface Builder), 210–212**
- constructor methods, 455**
- container**
  - selecting, 202
  - subviews and, 206–207
- content modes (MallocDebug), 437**
- content of source group, altering, 26–27**
- Continue Building After Errors options (Build tab, Xcode Preferences window), 315**
- Continue button (installer utility), 2, 3**
- Continue command (debugger), 371, 372**
- control characters, 98**
- Control+. (Next Completion), 125**
- Control panel (Inspector palette, Interface Builder), 216**
- Control+I (Re-indent), 122**
- Control+/ (Select Next Placeholder), 127**
- Control+dragging between objects, 211**
- controlling build of individual items, 308–309**
- Control+1 (file history menu), 106**
- Control+R (Execute Script), 132**
- Control+3 (included files menu), 107**
- Convert button (File Encoding window), 134**
- Copy Bundle Resources phase, 286, 287**
- Copy Files phase, 287–288**
- Copy Headers phase, 287**
- Copy Items into Destination Group's Folder option (NewSources dialog box), 75**
- copying file from one build phase to another, 286**
- Core Data, 253**
- Counterpart control (navigation bar), 97**
- Create Backup File When Saving option (General tab, Interface Builder preferences), 199**
- Create Folder References for Any Added Folders button (NewSources dialog box), 76–77**
- Credits.rtf file, 547**
- Cross-Develop Using Target SKD setting (Info window), 52–53**
- cross-development, 338–340**
- cross-project reference, 297, 316**
- current text selection, 93**
- cursor movement, 101–102**
- cursor, text insertion, 93**
- custom build rule, creating, 292–296**
- Custom Class panel (Inspector palette, Interface Builder), 214**
- custom classes (Interface Builder)**
  - creating, 220–221
  - importing and exporting, 222–225
  - overview of, 218–219
- custom script**
  - anatomy of, 520
  - menu script definitions, 520–524
  - overview of, 517–518
  - StartupScript, 518–520
  - tools, 526–528
  - variables, 524–526
- custom Shell script phase, writing, 290–291**
- Customize button (installer utility), 3**
- customizing. See also changing; Xcode Preferences window**
  - build
    - binaries, 341–342
    - build settings, 342–351
    - cross-development, 338–340
    - overview of, 337
    - per-file compiler flags, 337–338
    - ZeroLink, disallowing, 342
  - class diagram, 245–246
  - class model browser display, 236
  - editor pane, 98–101
  - executable, selecting, 408–409
  - expert preferences
    - building settings, 503–504
    - debugging settings, 505–506
    - distributed builds settings, 505
    - documentation setting, 507
    - editing settings, 501–502
    - functions menu settings, 502
    - overview of, 499–500
    - projects and files settings, 500
    - source code management settings, 506
  - Interface Builder, 227–229
  - overview of, 491
  - program to compare files, 486
  - syntax coloring, 117–118
  - templates
    - file templates, 508–509
    - overview of, 508
    - project templates, 512–516
    - target templates, 516–517
    - template macros, 509–512
- CVS (Concurrent Versions System), 471**

## D

### Darwin kernel, 553

#### data formatters

- creating, 395–397
- enabling and disabling, 369
- overview of, 393–395
- plug-in, creating, 398
- problems when creating, 397–398

#### data mining, tools for, 13–14

#### data model browser, 261

#### data model, creating

- entity, creating, 256–257
- fetch request, adding, 260
- fetches property, adding, 260
- overview of, 255
- property, creating, 257–260

#### data model diagram, 262–263

#### data modeling

- class modeling compared to, 253
- exporting class methods, 271–272
- instant interface, creating, 268–270
- interface
  - data model browser, 261
  - data model diagram, 262–263
  - details pane, 261–262
  - predicate builder, 264–268
  - tools, 263
- NSManaged Object subclasses, creating, 270–271
- overview of, 253
- technology, 253–254
- terminology, 254

#### data schema, 253

#### DataBlock class, 394–396

#### DataFormatterPlugin.h file, 398

#### Debug build configuration settings, 362–363

#### Debug configuration, 326

#### Debug menu, 12, 365

#### Debug Visualizer window, 375, 387

#### Debug↔Attach, 365

#### Debug↔Attach↔Process ID, 365

#### Debug↔Console Log, 402

#### Debug↔Debug Executable, 364

#### Debug↔Debugger, 365

#### Debug↔Enable Guard Malloc, 414

#### Debug↔Fix, 401

#### debugger

- AppleScript, 365
- controlling, 370–374
- gdb, 365, 386, 410
- overview of, 17, 359

redefining command keys for, 495–496

shared library window and, 403–404

toolbar

- Console button, 402

- Fix button, 401

types of, 365

Debugger () **command, 414**

**Debugger Command action (breakpoints), 384, 385**

**Debugger Console window, 402–403**

**Debugger pane (Xcode Preferences window), 409–410**

**debugger symbols, 362, 403–404**

**Debugger toolbar, 34**

**Debugger window**

- Debug Visualizer window compared to, 375

- editor pane, 99, 367–368

- overview of, 365–366

- threads pane, 366–367

- variables pane, 368–370, 389

**debugging. See also breakpoints; debugger**

- altering data and code while application is executing and, 399–402

- AppleScript application, 530

- build configurations and, 326

- building project for, 361–364

- data formatters and, 397

- executables, 364–365

- function behavior, 385

- remote, 410–413

- tools

  - for catching catch, 413

  - Debugger () and DebugStr () commands, 414

  - Guard Malloc library, 414–415

  - variables, 415–418

- unit test, 464–466

- watchpoints and, 399

**Debugging pane (General tab, Info window), 407–408**

**debugging settings (expert preferences), 505–506**

**Debug↔Launch Using Performance Tool↔MallocDebug, 435**

**Debug↔Launch Using Performance Tool↔Shark, 421**

**Debug↔Pause, 370**

**Debug↔Run Executable, 359**

**Debug↔Run Log, 360**

**Debug↔Stop Executable, 359**

**Debug↔Stop on C++ Catch, 413**

**Debug↔Stop on C++ Throw, 413**

**Debug↔Stop on Debugger()/DebugStr(), 414**

DebugStr () **command, 414**

**Debug↔Toggle Debugger Layout, 366**

**Debug↔Toggle Disassembly Display, 367**

**Debug↔Tools↔Expressions..., 392**

- Debug**⇨**Tools**⇨**Global Variables**, 391
- Debug**⇨**Tools**⇨**Shared Library**, 403–404
- Debug**⇨**Variables View**, 390
- Debug**⇨**Variables View**⇨**Edit Summary Format**, 394
- Debug**⇨**Variables View**⇨**Enable Data Formatters**, 369
- Debug**⇨**Variables View**⇨**Print Description to Console**, 399
- Debug**⇨**Variables View**⇨**Show Types**, 370
- Debug**⇨**Variables View**⇨**View As Memory**, 390–391
- Debug**⇨**Variables View**⇨**View Value As command**, 390
- Debug**⇨**Variables View**⇨**View Variable as Expression**, 392
- Debug**⇨**Variables View**⇨**Watch Variable**, 399
- declaration and functions menu**, 105
- Default layout style**
  - description of, 20
  - details list and, 31
  - selecting source file and, 24
  - showing and hiding groups and, 27
- default references**, 60–61
- defaults command**, 499
- definition, jumping to**, 108
- Definition option (Project Find window)**, 156
- Delete command and groups**, 28
- Delete Rule for relationships**, 259
- deleting**
  - bookmark, 175
  - breakpoint, 370, 378
  - build configuration, 333
  - build folder, 318
  - build setting, 330
  - entity, 257
  - expression, 393
  - file under source control, 482
  - group, 26–27
  - guide, 208
  - item from menu, 200
  - object in NIB file, 203
  - shared library, 404
  - simple smart group, 30–31
  - source item, 85
  - subview, 207
  - target, 284
  - text, 111
- dependencies of target**
  - adding, 296–298
  - overview of, 274, 275
  - strategies for, 298–299
  - unit testing and, 448
- dependent unit test**
  - adding, 452–453
  - configuring, 450–452
  - debugging, 464–465
  - overview of, 447–448
- deployment settings**, 348–349
- Deployment Target build setting**, 339, 340
- Design menu**, 12
- Design**⇨**Alignment**⇨**Align**, 241
- Design**⇨**Automatic Layout**, 241
- Design**⇨**Class Model**⇨**Add Comment**, 244
- Design**⇨**Class Model**⇨**Go to Declaration**, 240
- Design**⇨**Class Model**⇨**Go to Definition**, 240
- Design**⇨**Class Model**⇨**Go to Documentation**, 241
- Design**⇨**Class Model**⇨**Quick Model**, 234
- Design**⇨**Collapse All Compartments**, 237
- Design**⇨**Data Model**⇨**Add Attribute**, 257
- Design**⇨**Data Model**⇨**Add Entity**, 256
- Design**⇨**Data Model**⇨**Add Fetched Property**, 257
- Design**⇨**Data Model**⇨**Add Relationship**, 257
- Design**⇨**Data Model**⇨**Copy Method Declarations to Clipboard**, 272
- Design**⇨**Data Model**⇨**Copy Method Implementation to Clipboard**, 272
- Design**⇨**Diagram**⇨**Hide Page Breaks**, 243
- Design**⇨**Diagram**⇨**Lock**, 242
- Design**⇨**Diagram**⇨**Size**⇨**Size to Fit**, 242
- Design**⇨**Diagram**⇨**Turn Grid Off**, 243
- Design**⇨**Diagram**⇨**Turn Grid On**, 243
- Design**⇨**Diagram**⇨**Unlock**, 242
- Design**⇨**Expand All Compartments**, 237
- Design**⇨**Hide/Show Model Browser**, 233
- details list**
  - columns, viewing, 32
  - editor pane and, 88–89
  - overview of, 31–32
  - searching, 162–163
- details pane**
  - Breakpoints window, 377
  - data model, 261–262
  - SCM column, 478–479
- /Developer folder**, 5, 6
- development region**, 136
- Direct Dependencies list (General tab, Info window)**, 296
- disabling**. *See also* **enabling**
  - breakpoints, 379
  - data formatters, 369
- disassembly view**, 368

## **discarding changes, 481–482**

### **Display Connection Warning Icons option (Interface Builder preferences), 227**

### **display modes (MallocDebug), 437**

### **displaying. *See also* hiding**

documentation for class in editor pane, 166

errors in gutter, 93, 96

### **distributed build, 353–356**

### **distributed builds settings (expert preferences), 505**

### **divider, adding to source code, 105**

### **divider bar, double-clicking, 89**

### **document**

About Xcode Tools.pdf, 6

active NIB, 194

class model and, 232

converting to Unicode, 135

project

description of, 37

moving, 48

source control management and, 489–490

### **document collection page, 173**

### **documentation**

API, 241

for class, displaying in editor pane, 166

custom, adding, 185–186

### **documentation browser**

description of, 171, 172

using help window as, 171–174

### **documentation setting (expert preferences), 507**

### **Documentation tab (Xcode Preferences window), 176**

### **double-angle quotes (<< and >>), 509**

### **double-clicking. *See also* clicking**

breakpoint, 96, 378

divider bar, 89

error or warning, 311

favorites item, 35

group, 31–32

item in details list, 32

jumping to source code by, 240

source breakpoint, 378

source item, 11

word, 108

### **downloading disk image of Xcode Developer Tools, 1**

### **drag-and-drop technique**

adding file to project and, 73

text selection and, 111–112

### **duplicating**

entities and properties, 264

targets, 284

### **dynamic library**

loading, 416

templates for, 549–550

unit testing, 451

## **E**

### **Easy Install button (installer utility), 5**

### **Edit menu, 12**

### **Edit Value command, 400**

### **Edit⇧Duplicate, 201**

### **editing. *See also* editor pane; editors; text editor**

atomic action and, 113

breakpoint action, 384

build configuration, 332–333

build setting

overview of, 327–329

value, 330–331

class model

adding annotations, 244–245

changing tracking, 243–244

customizing colors and fonts, 245–246

hiding classes and members, 246–250

moving nodes, 241–243

overview of, 241

page layout, 243

compiler flags, 337

external editor, using, 140–142

Info.plist file, 302

menu key bindings, 494–496

name or address of symbolic breakpoint, 378

object in Interface Builder

guides, 207–208

Inspector palette and, 208–217

moving and resizing, 203–206

overview of, 203

subviews, 206–207

tab order, 217–218

preferences file, 43–45

source code

deleting text, 111

drag-and-drop technique and, 111–112

plain text editor and, 112

selecting text, 109–110

spell checking

finding one word, 133–134

interactive, 132–133

overview of, 132

while typing, 134

string, 331

- syntax-aware
    - Code Sense, 122–130
    - indenting, 119
    - overview of, 115
    - syntax coloring, 115–118
  - target, 274
  - text key bindings, 496–499
  - title of menu, 200
- editing settings (expert preferences), 501–502**
- Editing tab (Interface Builder preferences), 212, 227**
- Editing window, 19**
- Edit⇧Insert Text Macro, 130**
- Edit⇧Next Completion, 125, 131**
- editor pane**
  - build window, 311–313
  - closing and saving, 91–92
  - Debugger window, 99, 367–368
  - display options, 98–101
  - displaying documentation for class in, 166
  - elements of, 92–93
  - gutter, 93, 96, 99
  - Jam-based target and, 300–301
  - navigation bar, 96–97
  - overview of, 87–91
  - printing, 139
  - of project window, 88–90
  - scroll bar controls, 93–94
  - split-pane editing, 94–95
- Editor Uses Tabs option (Info window), 78, 79**
- editors. See also text editor**
  - changing, 140
  - external, using, 140–142
  - overview of, 12–13
  - support for, 141–142
- Edit⇧Select All, 157, 212**
- Edit⇧Select Next Placeholder, 127, 131**
- Edit⇧Spelling⇧Check Spelling, 133**
- Edit⇧Spelling⇧Spelling, 132**
- Edit⇧Undo, 113**
- Emacs commands, 102–103**
- empty project templates, 543–544**
- enabling. See also disabling**
  - Auto Clear Logs setting, 507
  - breakpoints, 379
  - data formatters, 369
  - syntax-aware indenting, 119
- enclosing-group reference**
  - description of, 58
  - File⇧New Group command and, 60–61
  - rearranging folders and, 84
- encoding**
  - binary, of character, 135
  - description of, 191
  - file, 134–136, 509
  - UTF-8, 515, 518, 520
- end boundary, 338**
- entity**
  - adding properties to, 257–260
  - creating, 256–257
  - definition of, 254
  - duplicating, 264
  - relationships and, 258–259
- environment layer of build settings, 321, 322, 336–337**
- environment variables**
  - for C programming, 415–416
  - Cocoa, 416–417
  - dynamic libraries and, 416
  - passing to custom build script, 293–294
- environment variables pane (General tab, Info window), 406**
- environment.plist file, 336**
- Errors and Warnings group, 12, 25, 312, 314**
- errors, display of in gutter, 93, 96**
- examining data**
  - expressions, 392–393
  - global variables, viewing, 391–392
  - overview of, 389–391
- Executable Path option (General tab, Info window), 406**
- executable script. See custom script**
- executables**
  - active, choosing, 360–361
  - Arguments pane, Info window, 406, 407
  - attaching to running, 365
  - custom
    - overview of, 404–405
    - selecting, 408–409
  - debugging, 364–365
  - Debugging pane, Info window, 407–408
  - General tab, Info window, 405–406
  - Jam-based target editor and, 303
- Executables smart group, 12, 25**
- Execute Script command, 132**
- executing C++ unit test, 461–464**
- expand/collapse control, 31**
- expert preferences**
  - building settings, 503–504
  - debugging settings, 505–506
  - distributed builds settings, 505
  - documentation setting, 507
  - editing settings, 501–502

### **expert preferences (continued)**

- functions menu settings, 502
- overview of, 499–500
- projects and files settings, 500
- source code management settings, 506

### **exporting**

- breakpoint, 388
- class, 224–225
- class methods, 271–272

### **expression**

- in data formatter, 393–394
- evaluation of, and debuggers, 365
- predicate builder and, 264–265, 267–268
- regular, 146–150, 153–154
- side effects of, 383

### **Expressions window, 392–393, 395**

### **external dependency, 275**

### **external editor, using, 140–142**

### **external target, 276, 278**

### **Extreme Programming movement, 445**

## **F**

### **Favorites bar, 35**

### **features, undocumented, 491**

### **fetch request, 255, 260**

### **fetches property, 255, 260**

### **file. See also Info.plist file; NIB file; source file**

- adding to source control, 482
- annotation view, 487–488
- in build phase, 285–287
- changing syntax coloring for, 118
- com.apple.Xcode.plist, 499, 500
- configuration
  - adding, 335
  - overview of, 333–334
  - using, 335
- Credits.rtf, 547
- DataFormatterPlugin.h file, 398
- environment.plist, 336
- header
  - parsing, 224
  - switching to, 108
- localizing, 136–139
- locking and unlocking, 97
- MainMenu.nib, 547
- menu separator, 520
- moving, 81–82, 286
- multi-architecture binary (MAB), 341

### multiple, searching

- Find Results smart group and, 156–157
- Project Find window, using, 155–156

### MyDocument.nib, 547

### navigating between

- aggregate file history, 107
- file history menu, 106–107
- included files menu, 107–108
- jumping to definition, 108

### opening into editor window, 77, 90–91

### preferences

- editing, 43–45
  - per-user basis of, 352
- project.pbxproj, 489, 514–515
- read-only, opening, 100
- renaming, 513, 514
- replacing text in multiple, 157–158
- resolving conflicts in versions of, 488–489
- ridding targets of unwanted, 80
- saving, 112–113

### searching

- overview of, 143–144
- for pattern, 144–146
- for regular expression, 146–153
- sharing computer to compile files for other developers, 353–356
- under source control
  - comparing revisions of, 484–485
  - deleting, 482
  - renaming, 483
  - updating, 483–484
- tab settings for single, 122
- TemplateInfo.plist, 508, 513
- working copy of, 471

### **file encoding, 134–136, 509**

### **File Encoding attribute (Info window), 78–79**

### **file extension**

- .moved-aside, 71, 72
- .pbxuser, 489
- .pch, 344
- .xcconfig, 334

### **File History control (navigation bar), 97**

### **file history menu, 106–107**

### **file item references, viewing, 78**

### **File menu, 12**

### **File Name field (New File assistant), 70**

### **file references in project templates, 514–515**

### **file template bundles, 508**

### **file templates, 508–509**

### **File Types tab (Xcode Preferences window), 140**

- File⇨Close**, 91
- File⇨Close File *filename***, 91
- File⇨Close Project**, 91
- File⇨Compare**, 433
- File⇨Compatibility Checking**, 226
- File⇨Get Info**, 33, 238
- File⇨Group**, 26, 378–379
- File⇨Hide Inspector**, 33
- File⇨Import⇨Import Resource Fork**, 197
- FileMerge utility**, 484, 487
- File⇨New Empty File**, 72
- File⇨New File**, 69, 72, 232
- File⇨New Group**, 26, 378–379
- File⇨New Project**, 37
- File⇨New Smart Group menu**, 29
- File⇨Open**, 90
- File⇨Open As**, 140
- File⇨Open Dictionary**, 182
- File⇨Open Localizations**, 197
- File⇨Open Quickly**, 90–91
- File⇨Open Recent**, 197
- File⇨Page Setup**, 243
- File⇨Recent Projects**, 490
- File⇨Save**, 91
- File⇨Save a Copy As**, 141
- File⇨Save All**, 91
- File⇨Show Inspector**, 33
- FilesToRename property**, 513, 514–515
- File⇨Test Interface**, 203
- Filter Files Using regex Patterns option (Batch Find Options window)**, 160
- filtering class diagram**, 247–249
- Find menu**, 12
- Find Results smart group**
  - description of, 12, 25
  - searching multiple files and, 156–157
- Find⇨Add to Bookmarks**, 106, 175
- Find⇨Find In Project**, 155
- Find⇨Go To Line**, 110
- Find⇨Go To Next⇨Difference**, 485
- Find⇨Go To Previous⇨Difference**, 485
- Find⇨Jump to Definition**, 108, 170
- Find⇨Jump to Selection**, 103
- Find⇨Single File Find**, 143
- First Responder object**, 212, 220
- Fix & Continue feature**
  - limitations of, 402
  - overview of, 400–401
- Fix & Continue setting (Debug build configuration)**, 362, 363
- flag operators**, 149–150
- folder**
  - contents of, 11
  - creating new project and, 39
  - description of, 37
  - moving, 82–84
  - moving project document and, 48
  - source
    - description of, 60
    - source folder item compared to, 68–69
- folder item references, viewing**, 78
- Font palette**, 117
- Fonts & Colors tab (Xcode Preferences window)**
  - Allow Separate Fonts option, 117
  - editor pane and, 98
  - syntax coloring and, 115–117
  - Use Colors When Printing option, 139
- For Unsaved Files option (Build tab, Xcode Preferences window)**, 314
- force-directed layout**, 242
- format**
  - display, for values, 389–390
  - of NIB file
    - changing, 225–226
    - compatibility checking, 226–227
- Format menu**, 12
- Format⇨Alignment⇨Alignment Panel**, 205
- Format⇨Balance command**, 110
- Format⇨File Encoding**, 134
- Format⇨File Encoding⇨Reinterpret**, 509
- Format⇨Font⇨Bigger**, 178
- Format⇨Font⇨Show Colors**, 246
- Format⇨Font⇨Smaller**, 178
- Format⇨Line Ending**, 134
- Format⇨Re-indent**, 120, 122
- Format⇨Show Control Characters**, 98
- Format⇨Show Spaces**, 98
- Format⇨Syntax Coloring**, 118
- Format⇨Wrap Lines**, 98
- frame**, 366
- framework**
  - adding to class model, 233
  - New Project Assistant and, 38
  - templates for, 550–551
  - unit testing, 451
- framework item**, 67, 69
- framework target**, 277
- Full Path field (Info window)**, 77–78
- Full-Text Search mode (help window)**, 178–179, 180
- functions**
  - debugging behavior of, 385
  - `main()` function, 461

## Functions control (navigation bar), 97

### functions menu

- class diagram, 240
- navigation bar, 104–105

### functions menu settings (expert preferences), 502

## G

### gcc compiler and build settings, 345

#### GCC\_UNROLL\_LOOPS variable, 299

### gdb debugger, 365, 386, 410

### General pane

- details pane of data model, 262
- Xcode Preferences window, Automatically Open/Close
  - Attached Editor option, 89

### General tab

- Info window
  - Arguments pane, 406, 407
  - Debugging pane, 407–408
  - Direct Dependencies list, 296
  - environment variables pane, 406
  - executable, 405–406
  - filters, 247
  - Full Path field, 77–78
  - Include in Index option, 129–130
  - Name field, 77, 78
  - overview of, 52–53
  - Path field, 77, 78
  - Path Type field, 77, 78
  - Rebuild Code Sense Index button, 129
  - reference attributes and, 59
  - Show Package option, 238
  - Show Property Type option, 238
  - Show Visibility option, 238
- Interface Builder preferences
  - Create Backup File When Saving option, 199
  - Inside-Out Selection option, 202
  - overview of, 227, 228

### Generate Debug Symbols setting (Debug build configuration), 362, 363

### Global Allocations tab (ObjectAlloc), 440–441

### Global Breakpoints sub-group, 378

### global build location, setting, 318–319

### global variables, viewing, 391–392

### Globals group (variables pane, Debug window), 369, 391

### Go To window, 110, 404

### grid, showing and hiding, 243

### group, showing or hiding, 27

### grouping

- breakpoints, 378–379
- objects, 206

### Groups & Files list, showing details in, 32

### Groups & Files pane

- Breakpoints window, 377
- project window
  - overview of, 11, 24–25
  - project structure group, 25
  - SCM smart group, 477–478

### Group/Ungrouped control (toolbar), 90, 97

### Guard Malloc library, 414–415

### Guess button (Spelling palette), 133

### guides, 207–208

### gutter (editor pane), 93, 96, 99

## H

### hammer icon (build flag), 308

### Hand tool (class model diagram), 239

### header file

- parsing, 224
- switching to, 108

### headers, precompiled and prefix, 344–345

### heap tool, 443

### Help and Documentation window

- API Search mode, 180–181
- bookmarks, 175
- controlling text size, 178
- documentation browser, using as, 171–174
- documents, navigating, 174–175
- external links, 175
- Full-Text Search mode, 178–179, 180
- operators for searching, 179–180
- overview of, 171, 172
- project-specific commands and, 45–46
- search field, 178

### help features. *See also* Help and Documentation window

- AppleScript dictionaries, 182–183
- custom documentation, adding, 185–186
- extended documentation, 176–177
- man pages, 181–182
- overview of, 14–15

### Help menu, 12, 184

### Help panel (Inspector palette, Interface Builder), 215

### help window. *See* Help and Documentation window

### Help⇧Documentation, 171, 184

### helper class, 246

**Help⇨Find Selected Text in API Reference, 184**

**Help⇨Find Selected Text in Documentation, 184**

**Help⇨Open man page, 181**

**Help⇨Show Expert Preferences Notes, 499**

**Help⇨Xcode Help, 171, 184**

### hiding

class or member in class diagram, 246–247

column in details list, 32

details view, 31

editor pane, 95

Favorites bar, 35

grid, 243

group, 27

Inspector palette, 33

navigation bar, 96

SCM column, 478

status bar, 35, 97

user guide, 208

**hierarchical layout, 241, 242**

**hierarchy, functional, organizing sources into, 63–64**

**History Capacity menu, 106–107**

**history graph (ObjectAlloc), 441**

**HotSpot interpreter (Java), 376**

**Human Interface Guidelines and layout decisions, 208**

## I

**ICU (International Components for Unicode) Regular Expression package, 153**

**Ignore Case option (Single File Find window), 144**

### importing

breakpoint, 388

class, 222–224

ProjectBuilderWO projects, 50–51

resources, 197–198

**included files menu, 107–108**

**Includes control (navigation bar), 97**

**Indent // Comments options (Indentation tab, Xcode Preferences window), 121**

**Indent Solo “{“ option (Indentation tab, Xcode Preferences window), 120**

**Indent Width option (Info window), 78, 79**

**Indent Width setting (Indentation tab, Xcode Preferences window), 118, 122**

**Indentation tab (Xcode Preferences window), 118–122**

**indenting text, 118–122**

### independent unit test

configuring, 449–450

debugging, 465–466

overview of, 447

### indexing

class modeling and, 232

Code Sense and, 126

**Indicate When Completions Are Available option (Code Sense tab, Xcode Preferences window), 126**

### Info window

Add Localization button, 136

Appearance tab, 245

Based On setting, 334

Build tab

All Configurations view, 332, 334

Configuration pop-up menu, 331–332

editing build settings, 327–329

overview of, 53

changing build location and, 317–318

Comments tab, 53, 54, 78, 79

Configurations tab, 53, 54, 332–333

Editor Uses Tabs option, 78, 79

File Encoding attribute, 78–79

General tab

Arguments pane, 406, 407

Debugging pane, 407–408

Direct Dependencies list, 296

environment variables pane, 406

executable, 405–406

filters, 247

Full Path field, 77–78

Include in Index option, 129–130

Name field, 77, 78

overview of, 52–53

Path field, 77, 78

Path Type field, 77, 78

Rebuild Code Sense Index button, 129

reference attributes and, 59

Show Package option, 238

Show Property Type option, 238

Show Visibility option, 238

Indent Width option, 78, 79

item type and, 78

Line Endings attribute, 78

Make File Localizable button, 136

overview of, 19–20, 33

project attributes and, 52

properties and, 33–34

Properties tab, 301–302

references and, 59

Remove All Localizations button, 138

SCM tab, 476–477

simple smart group, 29

Tab Width option, 78, 79

target, 292

Targets tab, 78, 79

Tracking tab, 243–244

## Info.plist file

- application templates and, 547
- build settings, 343
- targets and
  - build settings, 299
  - native targets, 277
  - properties, 301, 302
- INFOPLIST\_FILE variable, 299
- informational build settings, 349–351
- inheritance and class model diagram, 237
- inlining, 430
- Insert Argument Placeholders For Completion option (Code Sense tab, Xcode Preferences window), 127
- Insert ‘Tabs’ Instead of Spaces option (Indentation tab, Xcode Preferences window), 118
- inserting logical operators into predicate expression, 266
- Inside-Out Selection option (General tab, Interface Builder preferences), 202
- Inspector palette
  - Interface Builder
    - Accessibility panel, 215
    - AppleScript panel, 215
    - Attributes panel, 209, 220
    - Bindings panel, 213–214
    - Connections panel, 210–212
    - Control panel, 216
    - Custom Class panel, 214
    - Help panel, 215
    - Layout panel, 217
    - overview of, 192, 193, 208–209
    - Sherlock panel, 216
    - Size panel, 213
  - overview of, 33
  - project attributes and, 52
  - references and, 59
- Install button (installer utility), 5, 6
- Installation Directory setting (Build tab, Info window), 329
- installer utility
  - running, 2–6
  - upgrading using, 7
- installing
  - cross-development SDK, 338
  - running installer utility, 2–6
  - Subversion client, 472–473
  - Xcode Developer Tools suite, 1
- INSTALL\_MODE\_FLAG setting, 322–323
- Instance Browser tab (ObjectAlloc), 441–442
- instance, relationship between class and, 219
- instant interface, creating from data model, 268–270

## interface

- instant, creating from data model, 268–270
  - of Interface Builder, 192–194
  - source control, 476–477
  - testing, 203
- Interface Builder. **See also Interface Builder preferences**
  - creating object
    - menu, 199–200
    - other, 201
    - window, 200–201
  - custom class
    - creating, 220–221
    - importing and exporting, 222–225
    - overview of, 218–219
  - customizing, 227–229
  - deleting object, 203
  - description of, 189
  - editing object
    - guides, 207–208
    - Inspector palette and, 208–217
    - moving and resizing, 203–206
    - overview of, 203
    - subviews, 206–207
    - tab order, 217–218
- Inspector palette
  - Accessibility panel, 215
  - AppleScript panel, 215
  - Attributes panel, 209, 220
  - Bindings panel, 213–214
  - Connections panel, 210–212
  - Control panel, 216
  - Custom Class panel, 214
  - Help panel, 215
  - Layout panel, 217
  - overview of, 192, 193, 208–209
  - Sherlock panel, 216
  - Size panel, 213
- integration with Xcode, 192
- interface of, 192–194
- NIB document window
  - description of, 192, 193, 194
  - multiple, 194–195
- NIB file
  - browsing classes defined in, 219
  - class definition and, 224
  - Cocoa versus Carbon, 191–192
  - creating, 195–197
  - format of, 225–227
  - making backup when saving, 199
  - opening existing, 197
  - overview of, 189–191

- saving, 198
- serialization and, 191
- Objects palette, 192, 194
- resources, importing, 197–198
- selecting object, 201–203
- Starting Point assistant, 195–197

### Interface Builder preferences

- Display Connection Warning Icons, 227
- Editing tab, 212, 227
- General tab
  - Create Backup File When Saving option, 199
  - Inside-Out Selection option, 202
  - overview of, 227, 228
- Palette/Info Panel Are Utility Windows option, 227
- Palettes tab, 228
- Test Interface tab, 228

### intermediate files location, 315–316

### internal dependency, 275

### International Components for Unicode (ICU) Regular Expression package, 153

### inter-test initialization, 454–455

### inverse relationship, definition of, 254

## J

### Jam-based target

- editor, 300–301
- overview of, 277–278, 284

### Java

- analysis tools and, 423
- application, profiling, 422
- compiler build settings, 346
- debugger, 365
- HotSpot interpreter, 376
- project, organizing, 63
- target templates, 283
- templates, 551–553

### join pane control, 27–28

### jumping

- to definition, 108
- to source code, 240–241

## K

### Kernel Extension templates, 284, 553–554

### Kernel module build settings, 347

### key bindings, 101

### Key Bindings tab (Xcode Preferences window)

- Menu Key Bindings, 493–496
- overview of, 492–493

- Text Key Bindings, 496–499

### Keyboard Check mode, 218

#### keyboard shortcuts

- Command+=
  - jump to next build warning or error, 312
  - Size to Fit, 204
- Command+\ (Add Breakpoint At Current Line command), 376
- Command+' (Close Split View), 95
- Command+; (spelling checker), 133
- Command+B
  - Build, 305
  - Stop Current Build, 306
- Command+Control+- (Zoom Out), 239
- Command+Control+A (Add Attribute), 257
- Command+Control+B (Hide/Show Model Browser), 233
- Command+Control+E (Add Entity), 256
- Command+Control+N (new empty file), 72
- Command+Control+R (Add Relationship), 257
- Command+Control+Shift+= (Zoom In), 239
- Command+Control+W (close project), 45, 91
- Command+D (Add to Bookmarks), 106
- Command+double-click (Jump to Definition), 170
- Command+Down Arrow (Go To Next Difference), 485
- Command+E (Use Selection for Find), 161
- Command+F (Find window), 143
- Command+G (Find Next), 161
- Command+I (open Info window), 33
- Command+J (Jump to Selection), 103
- Command+K
  - Compile, 309
  - Keyboard Check mode, 218
- Command+L (Go To Line), 110
- Command+Option+A
  - Add Action to *classname*, 220
  - add to project, 73
- Command+Option+B (Breakpoints), 377
- Command+Option+C (Compare), 433
- Command+Option+F (Create files for *classname*), 224
- Command+Option+O (Add Outlet to *classname*), 220
- Command+Option+P (Pause), 371
- Command+Option+R
  - Read Files, 223
  - Run Executable, 359
  - Stop Executable, 359
- Command+Option+S (save all), 91, 112
- Command+Option+Shift+? (documentation window), 171
- Command+Option+Up arrow (Switch To Header/Source File), 108
- Command+Option+Y (Debug Executable), 364

## keyboard shortcuts (continued)

---

### keyboard shortcuts (continued)

Command+P (Print), 139  
Command+Q (quit), 203  
Command+R (Build and Run), 305, 359  
Command+S (save), 91, 112  
Command+Shift+\_ (Add Horizontal Guide), 208  
Command+Shift+| (Add Vertical Guide), 208  
Command+Shift+. (Continue), 371  
Command+Shift+? (help window), 171  
Command+Shift+= (jump to previous build warning or error), 312  
Command+Shift+” (Split *filename* Vertically), 95  
Command+Shift+A (Alignment panel), 205  
Command+Shift+B (Build Results), 306  
Command+Shift+C (Class Browser window), 165  
Command+Shift+D (Open Quickly), 90  
Command+Shift+E (Zoom Editor In/Out), 89  
Command+Shift+F (Project Find window), 155  
Command+Shift+G (Go To window), 404  
Command+Shift+I (Step Into), 371  
Command+Shift+K (Clean Build), 307  
Command+Shift+L (Update to Latest), 483  
Command+Shift+M  
    Make Initial First Responder, 218  
    Show Advanced Settings, 432  
Command+Shift+O (Step Over), 371  
Command+Shift+Option+G (Unpack Subview), 207  
Command+Shift+Option+I (Step Into Instruction), 371  
Command+Shift+Option+O (Step Over Instruction), 371  
Command+Shift+Option+S (Save a Copy As), 112  
Command+Shift+P (Page Setup), 139  
Command+Shift+S (Save As...), 112  
Command+Shift+6 (Show Control Characters), 98  
Command+Shift+T (Step Out), 371  
Command+Shift+V (SCM Results), 479  
Command+Shift+Y (Debugger window), 365  
Command+U (Revert to Saved), 112  
Command+Up Arrow (Go To Previous Difference), 485  
Command+W (close window), 91  
Command+Y (Build and Debug), 305, 364  
Control+. (Next Completion), 125  
Control+I (Re-indent), 122  
Control+/. (Select Next Placeholder), 127  
Control+1 (file history menu), 106  
Control+R (Execute Script), 132  
Control+3 (included files menu), 107  
for deleting text, 111  
editing for menu, 200  
for moving cursor in text, 101–102  
navigation bar controls, 104  
Option+click in gutter (“Run to Here” command), 371

Option+double-click (Find Selected Text in API Reference), 184  
for scrolling, 103  
for searching, 160–162

**keyed archive, 226**

## L

**launching program. See also opening**

commands for, 359  
MallocDebug, 435  
Shark, 421

**layers of build settings, 319–320**

**layout. See also layout style**

force-directed, 242  
hierarchical, 241, 242  
reusing, 28  
visual, 19–20

**Layout panel (Inspector palette, Interface Builder), 217**

**layout style**

All-In-One, 21–22, 24  
changing, 22–24  
Condensed, 21  
Default, 20–21, 24  
details list and, 31–32  
editor pane and, 88  
overview of, 20  
showing and hiding groups and, 27

**Layout⇨Alignment, 206**

**Layout⇨Group, 206**

**Layout⇨Guides⇨Enable/Disable Aqua Guides, 208**

**Layout⇨Guides⇨Lock/Unlock Guides, 208**

**Layout⇨Guides⇨Show/Hide Guides, 208**

**Layout⇨Keyboard Navigation⇨Clear Keyboard Loop, 218**

**Layout⇨Keyboard Navigation⇨Hide Keyboard Check, 218**

**Layout⇨Keyboard Navigation⇨Make Initial First Responder, 218**

**Layout⇨Keyboard Navigation⇨Show Keyboard Check, 218**

**Layout⇨Make Subview Of, 207**

**Layouts tab (Interface Builder preferences), 228**

**Layout⇨Same Size, 204**

**Layout⇨Size to Fit, 204**

**Layout⇨Ungroup, 206**

**Layout⇨Unpack Subview, 207**

**leaks tool, 443**

**legacy templates, 284**

**library target, 275**

**/Library/Application Support/Apple/Developer tools folder, 5**  
**licensing agreement, 2**  
**Line Encodings (Text Editing tab, Xcode Preferences window), 100–101**  
**Line Endings attribute (Info window), 78**  
**line, selecting, 110**  
**Line tool**  
   class model diagram, 239  
   data model diagram, 263  
**line wrapping, 98**  
**Link Binary With Libraries phase, 287**  
**linker settings, 346–347**  
**list, searching, 162–163**  
**list view of Interface Builder, selecting object in, 202–203**  
**listing pane (Debugger window), 367–368**  
**listings**  
   Bad Loop, 400–401  
   C++ Test Case example, 459  
   C++ Test Registration, 460  
   C++ Tests example, 459–460  
   C++ Unit Test sample, 453  
   Cocoa Application Target Template, 516–517  
   Compiled Source Code, 361–362  
   Controlling Text Selection, 525–526  
   Custom Script with Four Commands, 523  
   DataBlock Subclass, 395–396  
   MyDocument.h Source File, 222  
   Nested Function Calls, 372  
   Objective-C, 190  
   Objective-C Test Case example, 456  
   Objective-C Tests example, 456  
   Objective-C Unit Test Using setUp and tearDown methods, 454  
   Sample Class, 393  
   Skeletal Header and Implementation Files, 224, 225  
   Test Item Template Files, 511  
   Unit Test Build Log, 446  
   Unit Test Hook for Carbon Application, 462–463  
   Unit Test Hook for main(), 461  
**loadable bundle templates, 554**  
**localizing file, 136–139**  
**Locals group (variables pane, Debug window), 369**  
**Location field (New File assistant), 70**  
**location for new project, selecting, 39–40**  
**Lock All Connections option (Editing tab, Interface Builder preferences), 212**  
**Lock control (navigation bar), 97**  
**locking node, 242**  
**Log action (breakpoints), 384**

**login, pre-authorized on remote computer, creating, 410–412**  
**.proj folder, 198**

## M

**MAB (multi-architecture binary) file, 341**  
**Mac OS X 10.4, 1**  
**“Mac OS X Debugging Magic” technical note, 418**  
**Macintosh Programmer’s Workshop (MPW), 132**  
**macros**  
   C++ test, 460  
   Objective-C test, 457–458  
   project templates and, 513–514  
   template, 509–512  
   text, 130–131  
**Magnifying Glass tool (class model diagram), 239**  
**mailing lists**  
   Performance Analysis and Optimization, 434  
   Xcode users, 187  
**main() function, 461**  
**MainMenu object, 199**  
**MainMenu.nib file, 547**  
**Make File Localizable button (Info window), 136**  
**MallocDebug tool, 435–439**  
**man pages, 181–182**  
**ManagedObjectDataFormatter project, 398**  
**mark (Emacs), 103**  
**marshalling, 191**  
**member, hiding in class diagram, 246**  
**memory browser window, 391**  
**memory leak, 435**  
**Menu Key Bindings, 493–496**  
**menu script definitions, 520–524**  
**menu separator file, 520**  
**menus. See also specific menus**  
   creating in Interface Builder, 199–200  
   overview of, 12  
**merging**  
   changes, 486–487  
   Shark sessions, 434  
**methods**  
   constructor, 455  
   setUp and tearDown, 454  
**migrating to Xcode**  
   from anything else, 52  
   from CodeWarrior, 51–52  
**minimizing NIB document window, 195**  
**minus sign (-) and breakpoints, 379**  
**modifying build rules for target, 291–292**

**modularizing project, 298**

**MONster tool, 443**

**.moved-aside file extension, 71, 72**

**moving**

build setting, 335–336

file

from one build phase to another, 286  
to organize project, 81–82

folder, 82–84

group in hierarchy, 26, 27

node in class diagram, 241–243

object

in Interface Builder, 203–206  
between subviews, 207

**MPW (Macintosh Programmer's Workshop), 132**

**multi-architecture binary (MAB) file, 341**

**Multiple Item Info window, 79–80**

**MyDocument.nib file, 547**

## N

**Name field (Info window), 77, 78**

**naming. See also renaming**

project, 39–42

variable, 336

**native targets, 276, 277**

**NATIVE\_ARCH fixed-build setting, 341**

**navigating**

build window, 311–313

Class Browser, 165–167

class model diagram, 239–241

between files

aggregate file history, 107  
file history menu, 106–107  
included files menu, 107–108  
jumping to definition, 108

help documents, 174–175

in source code

cursor movement, 101–102  
Emacs commands, 102–103  
jumping, 103–106  
scrolling, 103

**navigation bar (editor pane)**

bookmarks menu, 105–106

breakpoints menu, 106

controls, 103

file history menu, 106–107

functions menu, 104–105

keyboard shortcuts for controls, 104

overview of, 96–97

**nested function calls, 372**

**New Empty File command (File menu), 72**

**New File assistant, 69–71, 455, 508**

**New File window buttons, 232–233, 255**

**New Project assistant, 37–38**

**New Target assistant, 279–280, 449**

**NewSources dialog box**

Copy Items into Destination Group's Folder option, 75

Create Folder References for Any Added Folders button,  
76–77

overview of, 74–75

Recursively Create Groups for Any Added Folder button,  
76–77

Reference Type option, 75–76

targets list, 77

Text Encoding option, 76

**Next button (New File assistant), 70**

**NIB document window (Interface Builder)**

Classes tab, 219

description of, 192, 193, 194

multiple, 194–195

Nib tab, 225–226

**NIB file**

browsing classes defined in, 219

class definition and, 224

Cocoa versus Carbon, 191–192

creating, 195–197

format of

compatibility checking, 226–227  
overview of, 225–226

making backup when saving, 199

opening existing, 197

overview of, 189–191

saving, 198

serialization and, 191

**nodes**

of class model diagram

description of, 236–238

locking, 242

moving, 241–243

resizing, 242

of data model diagram, 262

**non-native targets, 276**

**Note tool (class model diagram), 239**

**NSDate object, 369**

**NSManagedObject subclass, creating, 270–271**

**NSManagedObjects, 253–254, 256**

**O****object**

- converting into textual representation, 399
- creating in NIB file
  - menu, 199–200
  - other, 201
  - overview of, 189–191
  - window, 200–201
- deleting, 203
- description of, 219
- editing in Interface Builder
  - aligning, 205–206
  - grouping, 206
  - guides, 207–208
  - Inspector palette and, 208–217
  - moving and resizing, 203–206
  - overview of, 203
  - subviews, 206–207
  - tab order, 217–218
- MainMenu, 199
- NSCalendarDate, 369
- selecting, 201–203

**ObjectAlloc tool**

- Call Stacks display, 442–443
- Global Allocations tab, 440–441
- history graph, 441
- Instance Browser tab, 441–442
- overview of, 439–440

**Objective-C language**

- Interface Builder and, 189, 190
- Java and, 551
- Shark and, 427
- unit test macros, 457–458
- unit tests, 455–456

**Objects palette (Interface Builder), 192, 194****Omit Braces in Selection option (Text Editing pane, Xcode Preferences window), 100, 110****Open in Separate Editor command, 87****open source project, 467****Open with Finder command, 140–141****OpenGL Profiler tool, 443****opening. See also closing**

- Activity Viewer window, 35
- Build window
  - automatically, 313
  - manually, 24, 310
- Class Browser, 165
- Debug Visualizer window, 387
- Debugger Console window, 402
- Debugger window, 365
- editor pane, 87

- existing NIB file, 197
- file into editor window, 77, 90–91
- Go To window, 404
- Help and Documentation window, 171
- Info window, 33
- MallocDebug, 435
- man pages, 181
- project, 10–11, 45–47
- Project Find window, 24
- read-only file, 100
- Shark, 421

**OpenStep project, 229****operators, searching and, 148–150, 179****Optimization Level setting (Debug build configuration), 362, 363****optimized code, maintenance of, 420****optimizing class using Shark, 426–428****Option key, closing editor windows and, 91****Option+click in gutter (“Run to Here” command), 371****Option+double-click (Find Selected Text in API Reference), 184****Option+Return key and automatic indenting, 119****order of execution of target dependencies, 299****ORGANIZATIONNAME template macro definition, 43–45****organizing**

- build into multiple targets, 298
- project structure group, 25
- sources
  - bad references and, 66–67
  - default references, 60–61
  - into functional hierarchies, 63–64
  - outside box, 64–66
  - overview of, 59–60
  - by type, 61–62

**osascript tool, 530****outlet**

- Cocoa and, 210
- creating classes and, 220
- renaming, 223

**overriding global values for indentation, 122****Overwrite Selected Files button (Template Files Already Exist dialog box), 71, 72****P****packages**

- CHUD.pkg installer, 421–422
- description of, 547
- ICU (International Components for Unicode) Regular Expression, 153

### packages (continued)

- NIB files as, 191
- upgrading and, 7
- Xcode Developer Tools, 4–5
- page layout of class diagram, 243**
- Page Setup command, 139**
- Palette/Info Panel Are Utility Windows option (Interface Builder preferences), 227**
- Palettes tab (Interface Builder preferences), 228**
- parent entity, 256**
- parsing header file, 224**
- partial build, 309–310**
- path attribute, 57**
- Path field (Info window), 77, 78**
- Path Type field (Info window), 77, 78**
- pattern, searching for**
  - overview of, 144–146
  - in regular expression, 146–148
- Pause command (debugger), 370, 371, 372**
- PBXAllText variable, 524–525**
- PBXArgument definition, 522**
- PBXIncrementalDisplay definition, 522**
- PBXInput definition, 521–522**
- PBXKeyEquivalent definition, 521**
- PBXName definition, 521**
- PBXNewScript definition, 522**
- PBXOutput definition, 522**
- PBXSelectedText variable, 524–525**
- PBXSelection variable, 525–526**
- PBXSelectionEnd variable, 525**
- PBXSelectionLength variable, 525**
- PBXSelectionStart variable, 525**
- PBXTextLength variable, 525**
- .pbxuser file extension, 489**
- PBXUtilityScriptsPath variable, 526**
- PC (program counter) indicator, 368**
- .pch file extension, 344**
- perceived performance, 420**
- per-file compiler flags, 337–338**
- Perforce source control system, 471**
- performance analysis**
  - MallocDebug, 435–439
  - ObjectAlloc, 438–443
  - other tools for, 443–444
  - overview of, 419–421
  - preparing for, 421
  - Sampler, 434–435
  - Shark
    - advice button, 429
    - advice, using, 429–431
    - code view, 428–429, 431
    - compiler optimization and, 424
    - hot spots, 429
    - merging sessions, 434
    - optimizing class with, 426–428
    - overview of, 421–423
    - profile view, 423–425, 432–433
    - refining analysis, 432–433
    - saving and comparing sessions, 433–434
    - stack view, 431–432
    - statistical sampling and, 425
- Performance Analysis and Optimization mailing list, 434**
- Place Build Products In setting (Build tab, Xcode Preferences window), 317**
- Place Intermediate Build Files In setting (Build tab, Xcode Preferences window), 317**
- Place options (Build tab, Xcode Preferences window), 314**
- placeholder targets, 281–282**
- plug-in templates, 554–556**
- POSIX immutable flag, 100**
- POSIX write permissions, 100**
- #pragma mark statement, 105**
- pre-compiled headers, 344–345**
- precompiling system headers, 307**
- predicate builder**
  - building predicate, 267
  - closing, 268
  - compound expressions, 266
  - fetches properties and, 260
  - overview of, 264
  - simple expressions, 264–265
  - textual expressions, 267–268
- Predictive Compilation, 310**
- preferences file**
  - editing, 43–45
  - per-user basis of, 352
- prefix headers, 344–345**
- preparing**
  - application for dependent unit testing, 451–452
  - for performance analysis, 421
  - for unit testing, 446–448
- Preprocess command, 309**
- Print command, 139**
- printing editor pane, 139**
- product location, 315–316**
- product of target, 274, 275, 303**
- product references**
  - Copy Files phase and, 288
  - cross-project, 297, 316
  - description of, 59
- Products and Products group, 25**

**profile view (Shark), 423–425, 432–433**

**program counter (PC) indicator, 368**

**progress of build, viewing, 305–306**

**project. See also building project**

active, 45

adding to source control, 473–474

attributes of, 52–54

build settings, 321, 322

closing, 45

configuring for source control, 474–476

creating new, 37–38

naming, 39–42

open source, 467

opening, 10–11, 45–47

OpenStep, 229

overview of, 9

ProjectBuilderWO, importing, 50–51

relocating, 48

renaming, 48

switching, 46–47

upgrading, 48–49

**Project Breakpoints sub-group, 377**

**Project Builder Projects, 516**

**Project control (toolbar), 34**

**project document**

description of, 37

moving, 48

source control management and, 489–490

**Project Find window**

Batch file options, 158–160

opening, 24

Return key and, 160

search history, 157

searching using, 155–156

**project group, 11**

**Project menu, 12**

**project structure group, 24, 25**

**Project Symbols smart group, 12, 26, 163**

**project templates**

action, 544

application, 544–547

bundle, 547–548

command-line utility, 548–549

descriptions of, 543

dynamic library, 549–550

empty, 543–544

file references in, 514–515

framework, 550–551

Java, 551–553

kernel extension, 553–554

loadable bundle, 554

macros and, 513–514

overview of, 512–513

portability of, 516

problems with, 515–516

standard Apple plug-ins, 554–556

static library, 556–557

WebObjects, 557

**project window**

All-In-One layout style and, 21–22

Condensed layout style and, 21

Default layout style and, 20–21

details list, 31–32

editor pane of, 88–90

Errors and Warnings smart group, 312

Groups & Files pane, 11, 24–31

layout style and, 20, 22–24

overview of, 9–10, 19

**Project⇨Add Current File to Project, 77**

**Project⇨Add to Project, 73, 297**

**ProjectBuilderWO projects, importing, 50–51**

**Project⇨Class Browser, 165**

**Project⇨Edit Active Target ‘TargetName,’ 274**

**Project⇨Edit Project Settings, 52, 129, 474**

**Project⇨New Custom Executable, 405**

**Project⇨New Target, 279, 448**

**project.pbxproj file, 489, 514–515**

**project-relative reference, 58**

**projects and files settings (expert preferences), 500**

**Project⇨Set Active Build Configuration, 309, 326, 331**

**Project⇨Set Active Executable, 360, 408**

**Project⇨Set Active Target, 309, 337**

**Project⇨Update All Targets in Project to Native, 277**

**Project⇨Upgrade to Native Target, 277**

**properties**

attribute, 257–258

creating, 257–260

data modeling and, 254

data schema and, 253

duplicating, 264

of entities, 256

FilesToRename, 513, 514–515

Info window and, 33–34

targets and, 301–302

**Property List Editor**

changing expert preferences and, 499

deleting simple smart groups and, 30

**Prune commands (MallocDebug), 437–439**

**Pseudo Terminal, run window as, 360**

## Q

**Quartz Debug tool, 443**

**Quick Model command, 234–235**

## R

**RCEnvironment utility, 336**

**read-only file, opening, 100**

**Rebuild Code Sense Index button (Info window), 53, 129**

**recursive references, 325**

**Recursively Create Groups for Any Added Folder button (NewSources dialog box), 76–77**

**redefining command keys for debugger, 495–496**

**Redo command, 113–115**

**Reference Library**

- bookmarks, 175
- browsing, 171–174
- documents, navigating, 174–175
- extended documentation, 176–177
- external links, 175
- overview of, 14–15
- updating, 183–184

**reference types**

- overview of, 57–59
- selecting items to add to project and, 75–76

**Reference window, 20**

**references**

- absolute, 58
- attributes of, 57–59
- bad, sources and, 66–67
- build setting, resolving, 323–324
- cross-project, 297, 316
- data formatters and, 393
- default, 60–61
- enclosing-group, 58, 60–61, 84
- file item or folder item, viewing, 78
- product, 59, 288, 297, 316
- in project templates, 514–515
- project-relative, 58
- recursive, 325
- to source files, 48
- source tree, 58, 469–471

**registering C++ tests, 460**

**Registers group (variables pane, Debug window), 369**

**regular expression**

- replacing text using, 153–154
- searching for
  - operators, 148–150

- overview of, 146–147

- patterns, 146–148

**Regular Expression mode (Single File Find window), 144, 146**

**Regular Expression search mode, 162**

**re-indenting text, 120, 122**

**reinstalling Xcode, 8**

**Reinterpret button (File Encoding window), 135**

**relationship**

- in data model diagram, 263
- definition of, 254
- entity and, 258–259

**relative path**

- of build phase, 288
- problem with, 66

**Release configuration, 326, 364**

**relocating project, 48**

**remote debugging, 410–413**

**Remove All button (New File window), 233**

**Remove All Localizations button (Info window), 138**

**Remove button (New File window), 233**

**Remove Old then Create button (Template Files Already Exist dialog box), 71, 72**

**removing**

- build phase, 285
- localization from file, 138
- source file from target, 286
- Xcode, 8

**renaming. See also naming**

- action, 223
- build configuration, 333
- build setting, 331
- file
  - in project, 513, 514
  - under source control, 483
- group, 26
- outlet, 223
- product or project document, 42
- project, 48
- source group, 77
- symbolic breakpoint, 378
- target, 42, 274

**reordering**

- build phases, 285
- items in menu, 200

**reorganizing sources**

- fast technique for, 84–85
- files, moving, 81–82
- folders, moving, 82–84
- overview of, 80–81

**Replace field (Single File Find window), 153**

**replacing text**

- in multiple files, 157–158
- overview of, 153
- regular expressions, using, 153–154

**repository**

- adding project to, 473–474
- changes to
  - committing, 480–481
  - discarding, 481–482
  - saving before committing, 481
- creating, 473
- description of, 471

**resizing**

- column in details list, 32
- Debugger window panes, 366
- node, 242
- object in Interface Builder, 203–206

**resolving**

- build setting references, 323–324
- conflicts in versions of file, 488–489

**resources, importing, 197–198****Restart command (debugger), 371****restarting computer after reinstalling Xcode, 8****Restore To Factory Default button, 28****Return key**

- automatic indenting and, 119
- Single File Find or Project Find windows and, 160

**reusing layout, 28****Reveal In Finder command, 78, 141****revealing. See displaying; showing****Revert to Saved command, 112–113, 114****reverting build setting to previous value, 331****rolling checksum, 426****RTF (styled text) editor, 112****Run button, 359****run log window, 360****Run Script phase, 288–291****“Run to Here” command, 371, 374****running**

- application
  - changing data and code while, 399–402
  - choosing active executable, 360–361
  - overview of, 359–360
- installer utility, 2–6

**Runtime Configuration Guidelines, 301****S****Same Size command, 204****Sampler, 434–435****sampler tool, 425. See also Shark****Saturn tool, 443****Save options (Text Editing pane, Xcode Preferences window), 100****Save Window State option (Xcode Preferences window), 45****saving**

- automatic save options, 315
- changes made in editor pane, 91–92
- before committing changes, 481
- directly to .lproj folder, 198
- file, 112–113
- NIB file, 198
- Shark session, 433–434

**SCM (source control management)**

- changes
  - committing, 480–481
  - discarding, 481
  - merging, 486–487
- comparing revisions, 484–485
- creating repository, 473
- customizing compare, 486
- file
  - adding, 482
  - deleting, 482
  - renaming, 483
  - updating, 483–484
- going offline, 489
- installing Subversion client, 472–473
- interface, 476–477
- overview of, 467, 468, 471
- project
  - adding, 473–474
  - configuring, 474–476
  - project document and, 489–490
  - resolving conflicts, 488–489
  - saving before committing, 481
  - SCM smart group, 477–480
  - viewing annotations, 487–488

**SCM menu, 12, 476****SCM smart group, 26, 477–480****SCM tab**

- Info window, 476–477
- Xcode Preferences window, 481, 486

**SCM ⇨ Add to Repository, 482****SCM ⇨ Commit Changes, 480****SCM ⇨ Commit Entire Project, 480****SCM ⇨ Compare With, 484****SCM ⇨ Compare With ⇨ File, 485****SCM ⇨ Diff With, 484****SCM ⇨ Discard Changes, 488**

**SCM ⇨ Get Annotations For, 487**

**SCM ⇨ Go Offline, 489**

**SCM ⇨ Go Online, 489**

**SCM ⇨ Refresh Entire Project, 479, 484**

**SCM ⇨ Resolved, 489**

**SCM ⇨ SCM Results, 479**

**SCM ⇨ Update Entire Project, 484**

**SCM ⇨ Update To ⇨ Latest, 483, 484, 488**

**SCM ⇨ Update To ⇨ Revision, 483**

**SCM ⇨ Update To ⇨ Specific Revision, 484**

**scope of build settings, 321–322**

**script, custom**

anatomy of, 520

menu script definitions, 520–524

overview of, 517–518

StartupScript, 518–520

tools, 526–528

variables, 524–526

**scroll bar controls (editor pane), 93–94**

**scrolling, key combinations for, 103**

**search commands, 13**

**Search Groups list (Reference Library), 173**

**search history**

Project Find window, 157

Single File Find window, 155

**Search in Open Projects option (Batch Find Options window), 159**

**Search Kit framework, 180**

**search path settings, 344**

**searching**

Batch Find Options window and, 158–160

Help and Documentation window and, 178–181

keyboard shortcuts for, 160–162

lists, 162–163

multiple files

Find Results smart group and, 156–157

Project Find window, using, 155–156

text files

overview of, 143–144

for pattern, 144–146

for regular expression, 146–153

**Secure Shell (ssh), 410**

**Select to Matching Brace option (Text Editing pane, Xcode Preferences window), 99–100, 110**

**selecting**

active target and build configuration, 309

block, 110

boot volume, 2–3

class node, 239–240

column, 109–110

container, 202

executable, 408–409

items to add to project

NewSources dialog box, 74–77

overview of, 73–74

line or character, 110

location for new project, 39–40

objects in NIB document, 201–203

source file, 24

text, 109

**sequential archive, 226**

**serialization, 191**

**Services, 139**

SetMenu tool, 527–528

setUp method, 454

**Share My Computer for Building With option (Distributed Builds pane), 354–355**

**shared library window, 403–404**

**sharing. See also source control management (SCM)**

build location between multiple projects, 318–319

computer to compile files for other developers, 353–356

source files

overview of, 467–468

source trees and, 468–471

subfolder, 61–62

**Shark**

advice button, 429

advice, using, 429–431

code view, 428–429, 431

compiler optimization and, 424

hot spots, 429

merging sessions, 434

optimizing class with, 426–428

overview of, 421–423

profile view, 423–425, 432–433

refining analysis, 432–433

saving and comparing sessions, 433–434

stack view, 431–432

statistical sampling and, 425

**she-bang (#!) line, 518**

**Shell Command action (breakpoints), 384, 386–387**

**Shell field of Run Script phase, 288–291**

**shell script, 132, 336**

**Sherlock panel (Inspector palette, Interface Builder), 216**

**shortcuts. See keyboard shortcuts**

**Show Arguments in Pop-up List option (Code Sense tab, Xcode Preferences window), 126**

**Show Assembly Code command, 309, 310**

**Show Column Position (Text Editing pane, Xcode Preferences window), 99**

- Show Declarations setting (Code Sense tab, Xcode Preferences window), 502**
- Show Gutter in the Text Editing pane (Xcode Preferences window), 96**
- Show Gutter (Text Editing pane, Xcode Preferences window), 99**
- Show Line Numbers (Text Editing pane, Xcode Preferences window), 99**
- Show Package option (General tab, Info window), 238**
- Show Page Guide (Text Editing pane, Xcode Preferences window), 99**
- Show Property Type option (General tab, Info window), 238**
- Show Visibility option (General tab, Info window), 238**
- show warnings button (build window), 311**
- showing. *See also* displaying**
  - control characters, 98
  - details in Groups & Files list, 32
  - Favorites bar, 35
  - grid, 243
  - group, 27
  - Inspector palette, 33
  - navigation bar, 96
  - SCM column, 478
  - spaces, 98
  - spatial relationship between objects, 202
  - status bar, 35, 97
  - user guide, 208
- shrinking object, 204**
- simple expressions and predicate builder, 264–265**
- Simple Filter smart group, 29**
- Simple Regular Expression smart group, 29**
- simple smart group**
  - creating, 29–30
  - deleting, 30–31
- simple string sheet, 330–331**
- Single File Find window**
  - Find field, 143–144, 146
  - Replace field, 153
  - Return key and, 160
  - search history, 155
- size of text, controlling, 178**
- Size panel (Inspector palette, Interface Builder), 213**
- Size to Fit command, 204**
- Skip Panel If Selection Is File Name option (Open Quickly preferences), 91**
- smart group. *See also* specific smart groups**
  - creating simple, 29–30
  - deleting simple, 30–31
  - description of, 11–12, 24, 25–26
  - showing or hiding, 27
- software development, 467**
- Sound action (breakpoints), 384**
- source breakpoints, 377**
- source code**
  - editing
    - deleting text, 111
    - drag-and-drop technique and, 111–112
    - plain text editor and, 112
    - selecting text, 109–110
  - navigating in
    - cursor movement, 101–102
    - Emacs commands, 102–103
    - jumping, 103–106
    - scrolling, 103
  - optimized, maintenance of, 420
  - stepping through, 373–374
- source control management (SCM)**
  - changes
    - committing, 480–481
    - discarding, 481
    - merging, 486–487
  - comparing revisions, 484–485
  - creating repository, 473
  - customizing compare, 486
  - file
    - adding, 482
    - deleting, 482
    - renaming, 483
    - updating, 483–484
  - going offline, 489
  - installing Subversion client, 472–473
  - interface, 476–477
  - overview of, 467, 468, 471
  - project
    - adding, 473–474
    - configuring, 474–476
    - project document and, 489–490
    - resolving conflicts, 488–489
    - saving before committing, 481
    - SCM smart group, 477–480
    - viewing annotations, 487–488
- source control management settings (expert preferences), 506**
- source file. *See also* breakpoints; source control management (SCM)**
  - adding to class model, 233
  - build flag and, 308–309
  - building project and, 306–307
  - creating new, 69–73
  - description of, 60
  - per-file compiler flags and, 337–338

### **source file (continued)**

#### sharing

- overview of, 467–468
- source trees and, 468–471
- switching to, 108

### **source file item, 67**

#### **source folder**

- description of, 60
- source folder item compared to, 68–69

### **source folder item, 67, 68–69**

#### **source group**

- adding to class model, 233
- altering, 26–27
- description of, 11, 24, 25, 60
- showing or hiding, 27

### **source group item, 67–68**

#### **source item**

- attributes of
  - changing for multiple items, 79–80
  - overview of, 77–79
  - ridding targets of unwanted files, 80
- description of, 60
- types of, 67–69

#### **source tree**

- defining, 469
- overview of, 467–469
- references, 58, 469–471

#### **sources**

- adding existing to project, 73–77
- adding open file, 77
- NewSources dialog box, 74–77
- organizing
  - bad references and, 66–67
  - default references, 60–61
  - into functional hierarchies, 63–64
  - outside box, 64–66
  - overview of, 59–60
  - by type, 61–62
- overview of, 57
- reorganizing
  - fast technique for, 84–85
  - files, moving, 81–82
  - folders, moving, 82–84
  - overview of, 80–81

### **source-tree reference, 58, 469–471**

### **space character, 98, 118**

#### **spell checking**

- finding one word, 133–134
- interactive, 132–133
- overview of, 132
- while typing, 134

### **Spelling palette, 132**

### **Spin Control tool, 443**

### **split pane control, 27–28**

### **split-pane editing, 94–95**

### **ssh (Secure Shell), 410**

### **stack frame, 366, 368**

### **stack view (Shark), 431–432**

### **Starting Point assistant (Interface Builder), 195–197**

### **StartupScript, 518–520**

### **static library templates, 556–557**

### **status bar, 35, 97**

### **Step Into command (debugger), 371, 372–373**

### **Step Into Instruction command (debugger), 371, 374**

### **Step Out command (debugger), 371, 373**

### **Step Over command (debugger), 371, 372–373**

### **Step Over Instruction command (debugger), 371, 374**

### **stepping through code, 373–374**

### **stopping build, 306**

### **String Matching search mode, 162**

### **strings, editing, 331**

### **Strip Debug Symbols From Binary Files setting (Build tab, Info window), 329**

### **Strip Debug Symbols setting (Debug build configuration), 362, 363**

### **structure, examining contents of, 390**

### **subfolder, sharing, 61–62**

### **Subversion source control system**

- installing client, 472–473
- overview of, 471
- putting project in, 475–476
- repository, creating, 473

### **subviews, 206–207**

### **subword, definition of, 102**

### **Summary field (variables pane, Debug window), 369**

### **switching between**

- build configurations, 331–332
- projects, 46–47
- split editor panes, 95
- targets, active executable and, 361

### **symbolic breakpoints**

- creating, 380–381
- description of, 377

### **Sync With Debugger command (debugger), 371, 374**

### **syntax coloring, 99, 115–118**

### **syntax-aware editing**

- Code Sense
  - index, rebuilding, 129–130
  - invoking code-completion, 123–129
  - overview of, 122–123
  - text macros and, 131
- indenting, 119

overview of, 115  
syntax coloring, 115–118

**/System folder, 5**

**system headers, precompiling, 307**

**system location build settings, 351**

**System Preferences, Accounts pane, 43**

## T

**Tab Indents option (Indentation tab, Xcode Preferences window), 119–120**

**tab order, 217–218**

**tab stop, indenting with, 118**

**Tab Width option**

Indentation tab, Xcode Preferences window, 118, 122  
Info window, 78, 79

**Target SDK setting, 338–339, 340**

**target templates, 516–517**

**targets**

active, selecting, and build configuration, 309

aggregate, 275, 279, 299

application, 275, 277

build phase

files in, 285–287

overview of, 12, 273, 274, 284–285

types of, 287–291

build rules, 274, 275, 291–296

build settings

debugging and, 264

editing, 274–275

layered hierarchy of, 319, 320–321

overview of, 273, 299, 364

building and, 16

command-line, 275, 277

components of, 273–276

creating, 279–281

deleting, 284

dependencies, 274, 275, 296–299, 448

description of, 273

duplicating, 284

editing, 274

executables and, 303, 408–409

external, 276, 278

framework, 277

inactive, building, 309

Jam-based, 277–278, 284, 300–301

native, 276, 277

non-native, 276

placeholder, 281–282

products of, 274, 275, 303

properties, 301–302

ridding of unwanted files, 80

switching between, active executable and, 361

template groups, 281–284

types of, 276–279

**targets group, 12**

**Targets list**

New File assistant, 71

NewSources dialog box, 77

**Targets smart group, 25**

**Targets tab (Info window), 78, 79**

**Targets/Actions panel (Cocoa Inspector palette), 212**

**Task control (toolbar), 34**

**TDD (Test Driven Development), 445**

**team for software development, 467**

**tearDown method, 454**

**Template Breakpoints group, 388**

**Template Files Already Exist dialog box, 71, 72**

**TemplateInfo.plist file, 508, 513**

**templates**

action, 544

application, 544–547

bundle, 547–548

choosing, 38–39

command-line utility, 548–549

customizing

file templates, 508–509

overview of, 508

project templates, 512–516

target templates, 516–517

template macros, 509–512

descriptions of, 543

dynamic library, 549–550

empty project, 543–544

framework, 550–551

Java, 551–553

kernel extension, 553–554

loadable bundle, 554

Managed Object Class, 270–271

New Project Assistant and, 38

source file, 69–70

standard Apple plug-ins, 554–556

Starting Point assistant, 195–196

static library, 556–557

target, 281–284

upgrading and, 49–50

variable fields and, 42–43

WebObjects, 557

**terminating running program, 359**

**terminology and debugger, 366**

**Test Driven Development (TDD), 445**

## **test harness, 426**

### **Test Interface tab (Interface Builder preferences), 228**

### **testing interface, 203**

### **text**

- deleting, 111
- indenting, 118–122
- re-indenting, 120, 122
- replacing
  - in multiple files, 157–158
  - overview of, 153
  - regular expressions, using, 153–154
- selecting, 109
- size, controlling, 178

### **Text Editing tab (Xcode Preferences window)**

- Omit Braces in Selection option, 110
- options, 99–101
- Select to Matching Brace option, 110

### **text editor**

- description of, 12
- editor pane
  - closing and saving, 91–92
  - Debugger window, 99
  - display options, 98–101
  - elements of, 92–93
  - gutter, 93, 96, 99
  - navigation bar, 96–97
  - overview of, 87–91
  - of project window, 88–90
  - scroll bar controls, 93–94
  - split-pane editing, 94–95

### **Text Encoding option (NewSources dialog box), 76**

### **text file, searching**

- overview of, 143–144
- for pattern, 144–146
- for regular expression, 146–153

### **text insertion cursor, 93**

### **Text Key Bindings, 496–499**

### **text macros, 130–131**

### **textual expressions and predicate builder, 267–268**

### **Textual mode (Single File Find window), 144**

### **Thread Viewer tool, 443**

### **threads pane (Debugger window), 366–367**

### **tilde (~) character, 199**

### **Toggle Disassembly Display command (Debug menu), 367–368**

### **to-many relationship, 258–259**

### **toolbars**

- Build and Go button, 359–360
- build buttons, 305
- build window, 311
- Class Browser window, 166

### **debugger**

- Console button, 402
- Fix button, 401
- Group/Ungrouped control, 90, 97
- overview of, 34
- Run button, 359

### **tools**

- build settings for, 350
- in class model diagram, 238–239
- custom script, 526–528
- in data model diagram, 263
- performance analysis
  - debug symbols and, 421
  - list of, 443
  - MallocDebug, 435–439
  - ObjectAlloc, 438–443
  - overview of, 419
  - Sampler, 434–435
  - Shark, 421–434
- xcodebuild, 351–353

### **to-one relationship, 258**

### **Tracking tab (Info window), 243–244**

### **troubleshooting**

- class model construction, 244
- data formatters, 397–398

### **Type menu, 257–258**

## **U**

### **umbrella framework, 550**

### **Undo facility, 113–115**

### **Ungroup command, 27**

### **Unicode, converting document to, 135**

### **unit testing**

- adding unit test target, 448–453
- creating unit test
  - C++ tests, 458–464
  - inter-test initialization, 454–455
  - Objective-C test macros, 457–458
  - Objective-C tests, 455–456
  - overview of, 453
- debugging unit test, 464–466
- dependent unit test, 447–448
- example of, 446
- independent unit test, 447
- overview of, 445
- preparing for, 446–448
- target dependency, 448

### **universal binaries, 341–342**

### **unlocking file, 97**

**updating**

- file under source control, 483–484
- NIB file, 223–224
- Reference Library, 183–184

**Upgrade button (installer utility), 7****upgrade dialog box, 49****upgrading**

- Jam-based targets, 277–278
- project, 48–49
- templates and, 49–50
- Xcode, 7

**Use Colors When Printing option (Fonts & Colors tab, Xcode Preferences window), 139****Use For Standard Input/Output option (General tab, Info window), 406****Use Predictive Compilation options (Build tab, Xcode Preferences window), 315****Use Suffix When Loading Frameworks option (General tab, Info window), 406****User guides, 208****User Info pane (details pane of data model), 262****/usr folder, 5****UTF-8, 515, 518, 520****V****VALID\_ARCHS build setting, 341****value**

- of build setting, editing, 330–331
- examining contents of, 390

**variables**

- changing value of, 400
- creating new project and, 42–45
- custom script, 524–526
- debug, 415–418
- environment, 293–294, 336–337, 415–417
- global, viewing, 391–392
- INFOPLIST\_FILE, 299
- naming, 336
- watchpoints and, 399

**variables pane (Debugger window)**

- Arguments group, 369
- Globals group, 391–392
- groups, 368–370
- overview of, 389

**\$(VAR\_NAME) syntax, 323****version control. See source control management (SCM)****Version Control with Subversion, 471****View menu, 12****View⇧Clear File History, 107****View⇧Close Split View, 95****View⇧Detail View Column menu, 32****View⇧Groups & Files Columns menu, 32****View⇧Hide Navigation Bar, 96****View⇧Hide/Show Status Bar, 35****viewing**

- call stack, 367
- columns in details list, 32
- connections, 210–211
- file or folder item references, 78
- global variables, 391–392
- memory, 391
- progress of build, 305–306

**View⇧Open In Separate Editor, 156****View⇧Reveal in Class Browser, 170****View⇧Show Advanced Settings, 432****View⇧Show menu, 22****View⇧Show Navigation Bar, 96****View⇧Show/Hide Favorites Bar command, 35****View⇧Split filename Vertically, 95****View⇧Switch to Header/Source File, 108****View⇧Zoom Editor In/Out, 89, 311****visual layout, 19–20****Visualize action (breakpoints), 384, 387****vmmmap tool, 443****volume on operating system to install to, selecting, 2–3****W****warnings**

- Breakpoints window, 383
- build window, navigating, 311–313
- Clean All Targets command and, 307
- display of in gutter, 93, 96
- editor and, 141
- encoding conflict, 135, 136
- Reinterpret button and, 135

**watchpoints, 399****weak linking, 340****Web sites**

- accessibility issues, 215
- Apple Developer Connection, 176
- bundles, 547
- CHUD.pkg installer package, 422
- Cocoa Bindings documentation, 213
- Cocoa Predicate framework, 264
- Core Data, 253
- CVS (Concurrent Versions System), 471
- dynamic libraries, 549
- Enterprise Objects, 557

### Web sites (continued)

- frameworks, 551
- gdb debugger, 386
- Human Interface Guidelines, 208
- Java support, 551
- kernel extensions, 553
- “Mac OS X Debugging Magic” technical note, 418
- ManagedObjectDataFormatter project, 398
- OpenStep project, 229
- Perforce source control system, 471
- RCEnvironment utility, 336
- Runtime Configuration Guidelines, 301
- Search Kit framework, 180
- Sherlock Channels, 216
- Subversion, 472
- WebObjects, 557
- Xcode-users mailing list, 187
- ZeroLink release notes, 364

### WebObjects templates, 557

### white space, 119

### wildcard (\*) operator, 179

### Wildcard Pattern search mode, 162

### window. *See also specific windows*

- active project and, 45–46
- creating in Interface Builder, 200–201

### Window menu, 12, 45

### Windows⇨Activity Viewer, 35

### Windows⇨Tools⇨Details, 31

### Window⇨Tools menu, 22

### word

- definition of, 102
- double-clicking, 108

### word boundaries, searching on, 145–146

### working copy, 471

### Wrap Around option (Single File Find window), 144

## X

### .xcconfig file extension, 334

### Xcode application icon, 90

### Xcode Defaults key binding set, 101

### Xcode Developer Tools suite

- installing, 1
- packages, 4–5
- script helpers and, 526

### Xcode Preferences window

- Build tab, 314–315, 316–317
- changing layout style and, 22–23
- Code Sense tab, 126–128, 502
- Debugger pane, 409–410

- Distributed Builds pane, 354–355

- Documentation tab, 176

- File Types tab, 140

- Fonts & Colors tab

- Allow Separate Fonts option, 117

- editor page and, 98

- syntax coloring and, 115–117

- Use Colors When Printing option, 139

- General pane, Automatically Open/Close Attached Editor option, 89

- Indentation tab, 118–122

- Key Bindings tab

- Menu Key Bindings, 493–496

- overview of, 492–493

- Text Key Bindings, 496–499

- Save Window State option, 45

- SCM tab, 481, 486

- Show Gutter in the Text Editing pane, 96

- Source Tree tab, 469

- tabs, 492

- Text Editing tab

- Omit Braces in Selection option, 110

- options, 99–101

- Select to Matching Brace option, 110

### Xcode Reference Guide, 340

### xcodebuild tool

- compatibility, 353

- layers of build settings and, 320

- overview of, 351, 529

- using, 352–353

### Xcode⇨Preferences, 22

## Z

### ZeroLink

- breakpoints and, 379

- data formatters and, 398

- disallowing, 342

### ZeroLink setting (Debug build configuration), 362, 363–364

### ZonInspector window (MallocDebug), 438

### Zoom Editor In/Out command, 89

### Zoom Editor In/Out Fully command, 89

### Zoom In command, 239

### Zoom Out command, 239









