

INDEX

Symbols

@". ." construct, 54
%@ token, 43

A

About panel, 181
Abstract class, 121, 152
acceptsFirstResponder method of **NSView**, 251, 259
Accessor methods, 58, 65–68, 126, 258–259
Actions, 20, 81–82, 101, 111, 282
 adding, 21, 96
 deleting, 96
 nil-targeted, 279–281
 renaming, 21
Actions tab, 21
Active application, 14
Active view, 249
Add Frameworks... menu item, 400, 412
addObject: method of **NSMutableArray**, 38, 53
addObjectsFromArray: method of **NSMutableArray**, 53
addObserver:selector:name:object: method of **NSNotificationCenter**, 197
Alert panels, 204–207, 214
Alert sheets, 313
allKeys method of **NSDictionary**, 184
alloc method of **NSObject**, 37–38, 45, 49, 64, 369
Also record CF & ObjC reference counting check box, 340
AppController class, 88, 90, 92, 104, 112, 169, 239, 297, 298, 300–301, 306, 309–311, 331–332, 395
 actions, 111
 editing interface file, 319–320

 implementing, 94–99
 instance of, 170, 237
 interface file, 109–110
 outlets, 111
AppController.h file, 91, 94, 97, 106, 109–110, 169, 307, 319–320, 332, 410
 adding code to, 302–304
 editing, 240
AppController.m file, 94–95, 105, 172, 189, 192, 310–311, 410
 editing, 114–116, 240–242
AppKit framework, 6–7, 81, 271, 287
Apple Computer, 1
Apple Developer Connection Web site, 428
Apple Developer Technical Support, 428
Apple events, 395–397
Apple GUI guidelines, 18
Apple Window Server, 417
AppleScript, 389–392
application:delegateHandlesKey: delegate method of **NSApplication**, 396
Application defaults domain, 187
Application type, 12
ApplicationKit framework, 6
Applications
 active, 14
 AppleScript-able, 390–392
 autoscrolling, 246–247
 building and running, 30–31
 changing code and viewing behavior, 77
 chronology of, 33–35
 compiling with framework, 412–414
 controlling flow, 121
 as directory, 162
 directory of resources, 12
 document-based, 123

- Applications, *continued*
- embedding framework in, 411–414
 - executing AppleScript from, 389–390
 - hiding, 16
 - Info.plist file, 156, 163
 - languages, 207
 - libraries, 414
 - localizing, 207
 - MacOS/ directory, 163
 - modularity, 168
 - Resources/ directory, 163
 - setting file extensions and type, 161–163
 - setting identifier, 188
 - single-thread, 304
 - skeleton, 13
 - speeding builds, 415
- applicationShouldOpenUntitledFile:**
- delegate method of **NSApplication**, 192
- Archiving, 151–152
- Archiving objects, 163–164, 369
- Arguments defaults domain, 187
- arrangedObjects** method of
- NSArrayController**, 128–129
- Array controller, 130, 143
- Arrays, 51–53
- appending objects, 38
 - dictionaries, 367–368
 - objects representing nothingness, 53
 - pointers, 43, 47
 - printing contents to console, 43
 - releasing, 45
- arrayWithContentsOfFile:** method of
- NSArray**, 368
- ASSIGN macro, 425
- ASSIGN_COPY macro, 425
- Attributed strings, 266–269, 328–329, 352
- attributedStringForObjectValue:** method of
- NSFormatter**, 328
- Attributes, 126
- Attributes dictionary, 269–271
- Attributes inspector, 107, 177, 355, 402
- Autocompletion and formatter, 327–328
- Automatically calling methods, 32
- Automatically open new document check box, 183
- AUTORELEASE macro, 425
- autorelease** method, 63–68
- Autorelease pools, 42, 45, 63–64
- Autoreleased objects, 62–69
- autoscroll:** method, 246–247
- Autoscrolling, 246–247
- availableTypeFromArray:** method of
- NSPasteboard**, 277
- awakeFromNib** method, 31–33, 116, 240, 324, 345
- B**
- Background color
- fonts, 267
 - table view, 192–194
- Backward search, 321
- Basic formatters, 318–325
- BBall.icns icon, 162
- becomeFirstResponder** method of **NSView**,
- 251, 260
- beginSheet:modalForWindow:modalDelegate:didEndSelector:** method of
- NSApplication**, 305
- Berners-Lee, Tim, 3
- Bezier curves, 232
- bezierPathWithOvalInRect:** method of
- NSBezierPath**, 248
- bgColor instance variable, 258, 384
- Big Nerd Ranch Web site, 7, 427
- BigLetter** class, 373
- BigLetter project, 372–373
- BigLetter.h file, 373
- BigLetterInspector** class, 373, 380
- BigLetterInspector.h file, 380
- BigLetterInspector.m file, 373, 384–385
- BigLetterInspector.nib file, 379
- BigLetterPalette** class, 373, 375
- BigLetter.palette file, 376
- BigLetterPalette.h file, 373, 377
- BigLetterPalette.m file, 387
- BigLetterPalette.nib file, 374, 377
- BigLetterView** class, 252 - 275, 285, 297, 301, 373–377, 386,408
- add **NSCoding** methods, 371–372
 - adding cut, copy, and paste to, 277–279
 - as drag destination, 293–296
 - as drag source, 290–292
 - palettes, 370–373
 - setting background, 319
 - setting background color and copyability, 378–385
 - uncopyable, 344–347
- bind:toObject:withKeyPath:options:** method, 385

- Bindings, 122–124
 - adding to custom view, 385–386
 - programmatically creating, 134–135
- Bindings inspector, 144
- Blank window, 17–18
- BNRCocoa framework, 408–411
- BNRCocoa project, 408–412
- BNRCocoa target, 409, 411
- BNRCocoa.framework framework, 409–410, 412–414
- BNRCocoa.h file, 408
- BNRColorChanged notification, 199, 202
- bold Boolean variable, 274
- Bold fonts, 274
- BOOL type, 28
- booleanValue** method of
 - NSAppleEventDescriptor**, 390
- boolForKey:** method of **NSCoder**, 187
- Breakpoints, 74–75, 77–78
- Breakpoints window, 78
- Briggs, Don, 397
- BSD Unix, 1
- budda binding, 385–386
- Builds, maintaining intermediate files
 - between, 162
- Built-in frameworks, 6
- Bundle type, 12
- Bundles, 180–181, 370
- Buttons, 84–85, 89–90, 104, 127, 387

- C**
- C programming language
 - allocating and deallocating memory, 46
 - calling functions from, 30
 - case-sensitivity, 8
 - strings, 44
- C++ programming language
 - destructors, 50
 - implementing methods, 29
 - inheritance, 55
 - method call, 39
 - subclasses, 81
- Calendar date, 68
- Calendar format string tokens, 71
- calendarDate** method of **NSCalendarDate**, 68
- canRemove attribute, 130
- Case-insensitive search, 321

- caseInsensitiveCompare:** method of
 - NSString**, 132
- Categories, 285–288, 373
- Cells, 229–231
- Chae, Soo Bong, xvii
- changeBackgroundColor:** method, 177, 179, 191, 199
- changeKeyPath:ofObject:toValue:** method, 148
- changeNewEmptyDoc:** method, 177, 191
- changeParameter:** action, 400
- changeTextColor:** action, 97
- Character strings, 54
- Characters
 - with accents, 209
 - replacing, 352
- characters** method of **NSEvent**, 251
- Check boxes, 85, 176–177, 379
- checkbox outlet, 177
- checkboxChanged:** method
 - PreferenceController**, 179
- Checking partial strings, 326–328
- Class browser, adding actions, 281
- @class keyword, 28, 170
- Class structure, 78–80
- Classes, 5–6
 - adding actions and outlets, 96
 - adding instance variables and methods, 20
 - AppKit framework, 7
 - autoreleased objects, 64, 69
 - categories, 285–287
 - commands, 391
 - creation of, 20
 - custom, 54–74
 - declaring, 27
 - defining, 22
 - delegate instance variable, 104–107, 117
 - Foundation framework, 7, 49
 - framework creation from, 6
 - generic, reusable, 131
 - header file, 22
 - helper objects, 103
 - implementation file, 22
 - instance creation, 23, 49–50
 - key-value coding, 126
 - methods, 64, 68–69
 - names, 7, 20
 - posting notifications, 195

- Classes, *continued*
- prepared for use, 165
 - redeclaring methods, 166
 - relationships, 391
 - renaming, 20
 - returning name, 62
 - sending messages to, 38
 - subclasses, 81
 - using existing, 39–45
 - versioning, 164–165
- Classes browser, 91
- Classes group, 26, 408
- Classes menu, 20, 22–23, 91
- Classes page, 421
- clickCount** method of **NSEvent**, 234
- Close menu item, 157
- Closing active windows, 280
- Cocoa
- development tools, 4
 - history of, 1–3
 - reference documentation, 427
- Cocoa Application type, 12, 88
- Cocoa applications, 4. *See also* Applications
- Cocoa Document-based Application type, 123, 354
- Cocoa Framework project type, 408
- Cocoa-dev mailing list, 428
- CocoaDev Web site, 428
- Cocoa/OpenGL application, 400–405
- Code
- editor view, 15
 - errors, 30
- Coders, 152–155
- Collections, 185
- Color objects, 320, 329
- Color spaces, 329
- Color well, 96–99, 176–177, 179, 183, 320, 379
- ColorFormatter** class, 322–325, 408
- ColorFormatter.h** file, 325
- ColorFormatter.m** file, 327
- colorList** variable, 322
- colorSpaceName** method of **NSColor**, 329
- colorUsingColorSpaceName:** method of **NSColor**, 329
- colorWell** outlet, 97, 177, 320, 380–381
- com.bignerdranch.RaiseMan** identifier, 162
- com.bignerdranch.RaiseMan.plist** file, 188
- Command line, reading and writing defaults, 194
- Commands and classes, 391
- compare:** method of **NSNumber**, 132
- Composition, 54–55
- concludeDragOperation:** method, 293
- Connect button, 25, 112
- Connecting objects, 24–26
- Connection info panel, 93
- Connections, making, 91–93
- Constants, 28
- containsObject:** method of **NSArray**, 52
- Content view, 217, 222, 227
- contentArray** binding, 144
- contextInfo** parameter, 312–313
- Context-sensitive menu, 358–364
- Continuous Spell Checking option, 355
- control:didFailToFormatString:**
- errorDescription:** delegate method of **NSControl**, 325, 367
- Controllers, 121, 179, 235
- adding invocation to undo edit, 141
 - array of data objects as content, 121–122
 - preferences panel, 168
- Controllers palette, 127
- Controls
- action, 81–82
 - buttons, 84–85, 89
 - color well, 96–99
 - selectors, 99–100
 - sender, 82
 - setting target programmatically, 99–100
 - setting target to nil, 279–281
 - sliders, 85
 - SpeakLine example, 87–88
 - target, 81–82
 - text field, 86–87, 89
- controlTextDidBeginEditing:** delegate method of **NSControl**, 367
- controlTextDidChange:** delegate method of **NSControl**, 367
- controlTextDidEndEditing:** delegate method of **NSControl**, 367
- Converting strings, 45, 87
- Copeland, 3
- copy:** method, 277–279
- Copy Files build phase, 413
- Copy items into destination group's folder
- checkbox, 161
- copy** method of **NSObject**, 64, 125
- copyable** instance variable, 345, 384

- copyableCheckbox outlet, 380
- Core Mac OS X and Unix Programming*, 427
- CoreGraphics framework, 2
- count** method of **NSArray**, 52, 185
- Cox, Brad, 37
- currentEvent** method of **NSApplication**, 304
- currentPoint** instance variable, 245–246
- currentRect** method of **StretchView**, 245
- Curves, drawing, 225–227
- Custom classes, 54–74, 369
- Custom view, 217, 252–261, 385–386
- CustomView placeholder, 221, 253
- cut**: method, 277–279

- D**
- Daemons, 12, 40
- Dalrymple, Mark, 427
- Darwin, 2
- Data
 - decoding, 154–155
 - encoding, 153–154
 - pointer to, 312
 - reading from coder, 152
- Data objects, 157
- Data source methods, implementing, 114–116
- Data structures, 79
- dataForType**: method **NSPasteboard**, 277
- dataRepresentationOfType**: method of **NSDocument**, 157, 159
- dataSource** helper object, 108, 109, 112–113, 115
- dataWithPDFInsideRect**: method of **NSView**, 271–272
- Dates, 58, 68–71
- dayOfCommonEra** method of **NSCalendarDate**, 69
- dayOfMonth** method of **NSCalendarDate**, 70
- dayOfWeek** method of **NSCalendarDate**, 70
- dayOfYear** method of **NSCalendarDate**, 70
- dealloc** method of **NSObject**, 50, 59–60, 77, 83, 124–125, 144–145, 196, 200, 243, 271, 363
- Debug menu, 95, 339
- Debugger, 50, 74
- declareTypes:owner**: method of **NSPasteboard**, 276, 283
- decodeBoolForKey**: method of **NSCoder**, 154
- decodeDoubleForKey**: method of **NSCoder**, 154
- decodeFloatForKey**: method of **NSCoder**, 154
- decodeIntForKey**: method of **NSCoder**, 154
- decodeObjectForKey**: method of **NSCoder**, 154
- Decoding data, 154–155
- Document architecture, 155–159
- defaultCenter** method of **NSNotificationCenter**, 197
- Defaults object, 187
- Defaults tool, 194
- #define**, 188
- delegate** instance variable, 104–107, 115–117, 191–192, 280, 395
- delegate methods, 104–107, 115, 118–119
- Delegates, 104–107, 192, 396
 - automatically registered as observer, 201
 - creation of, 191
 - errors implementing, 116
 - menus, 347–349
 - misspelling name of method, 116
 - notifications, 201
 - operation of, 117–119
 - text field, 366
 - text view, 149, 353
 - window, 149
- Delete button, 205
- Deletions, undoing, 143
- del taX**: method of **NSEvent**, 235
- del taY**: method of **NSEvent**, 235
- del taZ**: method of **NSEvent**, 235
- Deployment build style, 415
- description** method of **NSObject**, 43, 50, 62–71, 76, 87
- Designated initializer, 74, 155
- Destination pop-up menu, 413
- DESTROY macro, 425
- Developer tools reference documentation, 427
 - /Developer/Applications/ directory, 11
 - /Developer/Documentation/ directory, 32
 - /Developer/Documentation/Cocoa/
 - Conceptual/ObjectiveC/ObjC.pdf file, 5
 - /Developer/Documentation/Cocoa/
 - ObjectiveC/ online reference, 427
 - /Developer/Documentation/Cocoa/
 - Reference/ online reference, 7, 427
 - /Developer/Documentation/Cocoa/
 - Reference/Foundation/ObjC_classic/
 - directory, 49
 - /Developer/Documentation/
 - DeveloperTools/, 427

- /Developer/Examples/AppKit/CompositLab/
 - BBall.icns file, 161
 - Development build style, 415
 - Development tools, 4
 - Dictionaries, 184–186, 268
 - array of, 367–368
 - color objects, 320
 - old-school plist, 360
 - plist creation, 361
 - text file representing, 360–362
 - dictionary** method, 185
 - dictionaryWithValuesForKeys:** method, 367
 - didEnd:returnCode:contextInfo:**
 - method, 272
 - Directory of resources, 12
 - Disabled buttons, 84
 - .doc files, 268
 - Doc window, 19–20
 - DocBook, 354
 - DocBooker application, 354–358
 - context-sensitive menu, 358–364
 - setting document information, 365
 - Doc.strings file, 214
 - Document architecture, 155–158
 - Document controller, 156
 - Document objects, 147, 156–158
 - Document view, 227, 229
 - Documentation, 32
 - Document-based applications, 123
 - drawing ovals in arbitrary locations and sizes, 248
 - NSDocument** object responding to nil-targeted action, 280
 - without undo, 166
 - Documents
 - dictionary, 268
 - loading, 157–158
 - saving, 157
 - suppressing creation of untitled, 191–192
 - windows, 158–159
 - Domains and defaults, 187
 - downPoint** instance variable, 245–246
 - Drag destination, 289, 293–296
 - Drag pasteboard, 291
 - Drag source, 289, 290–292
 - Drag-and-drop, 289–296
 - draggedImage:endedAt:operation:**
 - method, 292
 - Dragging destination, 295–296
 - draggingEntered:** method, 293
 - draggingSourceOperationMaskForLocal:**
 - method, 290, 292
 - draggingUpdated:** method, 293
 - dragImage:at:offset:event:pasteboard:source:slideBack:** method of **NSView**, 290
 - drawAtPoint:** method of
 - NSAttributedString**, 268
 - drawAtPoint:withAttributes:** method of
 - NSString**, 269
 - Drawers, 313–315
 - Drawing screen, 339
 - drawInRect:** method of **NSAttributedString**, 268–269
 - drawInRect:withAttributes:** method of
 - NSString**, 269
 - drawInRect:fromRect:operation:fraction:**
 - method of **NSImage**, 243
 - drawRect:** method of **NSView**, 223–225, 243, 246, 259, 263, 271–272, 294, 339, 399, 405
 - DTD (document type definition), 354
- E**
- Editor view, 15
 - employees array, 144–145
 - Empty File project type, 408
 - enable binding, 130
 - Enabled buttons, 84
 - @encode keyword, 28
 - encodeBool:forKey:** method of **NSCoder**, 153
 - encodeConditionalObject:forKey:** method of
 - NSCoder**, 164
 - encodeDouble:forKey:** method of
 - NSCoder**, 153
 - encodeFloat:forKey:** method of **NSCoder**, 153
 - encodeInt:forKey:** method of **NSCoder**, 153
 - encodeObject:forKey:** method of
 - NSCoder**, 153
 - encodeWithCoder:forKey:** method of **NSCoder**, 152–154, 164, 371, 386, 388
 - @end keyword, 28, 32
 - endSheet:returnCode:** method of
 - NSApplication**, 305
 - endSpeedWindow:** method, 309, 311
 - English.lproj directory, 174, 207, 211
 - English.lproj/MyDocument.nib file, 209, 214
 - entryDate instance variable, 57

- entryDate variable, 58–59
- Enumerators, 185
- Environment variables, 418–418
- Error message and formatters, 325
- /etc/profile file, 419
- Event objects, 233
- Event queue, 34
- Event-handling methods, 233
- Events, 34, 249, 233, 304
- Exceptions, 80, 131
- expectedRaise variable, 127, 129, 146

- F**
- fade:** method of **AppController**, 237, 239
- ffcall, 418
- Field editor, 365–367
- File, New Project... menu item, 12
- File formats, 268, 275
- File menu, 56
- File wrapper, 157
- File-->New File... menu item, 124
- Files
 - reading and writing, 124
 - Unicode (UTF-8) encoding, 212
- File's Owner, 20, 175–176
- fileWrapperRepresentationOfType:** method of **NSDocument**, 157
- Find.strings file, 210
- finishInstantiate** method of **IBPalette**, 377–378, 387–388
- First responder, 260
- First Responder icon, 281
- FirstLetter** category, 286, 408
- firstLetter** method, 286–287
- FirstLetter.h file, 285, 373
- FirstLetter.m file, 285–287, 373
- firstNumber instance variable, 57–58
- FirstResponder object, 20
- firstResponder outlet, 249–250
- "Fix and continue," 77
- flagsChanged:** method of **NSResponder**, 251
- Flipping views, 231–232
- floatForKey:** method of **NSUserDefaults**, 187
- Font manager, 274
- Font object, 267
- Fonts
 - bold, 274
 - italic, 274
 - managing, 274
 - name of, 265–266
 - shadows, 267, 274
 - size, 265–266
 - style of underline, 267
 - superscript, 267
 - underline color, 267
- fontWithName:size:** method of **NSFont**, 265–266
- Foo** class, 20, 22, 421, 423
- Foo.h file, 22, 26, 28–29
- Foo.m file, 22, 26, 29–30, 423–424
- Foreground color and fonts, 267
- Format strings, explicit ordering of tokens in, 215–216
- Formatters, 87, 318
 - adding to palette, 388
 - attaching to text field, 324
 - autocompletion, 327–328
 - basic, 318–325
 - error message, 325
 - making other objects from strings, 317–318
 - preventing user from typing, 326–328
 - returning attributed strings, 328–329
 - taking object and creating string from, 317–318
- forwardInvocation:** method of **NSObject**, 139, 142
- Foundation framework, 6–7, 42, 49, 287
- Foundation tool, 39–45
- Frames, listing in debugger, 76
- Frameworks, 407
 - built-in, 6
 - compiling application with, 412–414
 - compiling for embedding, 411
 - creation of, 6, 408–411
 - definition of, 6
 - embedding in application, 411–414
 - headers for all public code, 407
 - linking against, 407
 - master header, 407
 - optimizing, 414
 - programming, 2
 - standard, 407
- Frameworks & Libraries build phase, 412
- Frameworks... menu item, 410
- free() function, 46
- Free Software Foundation, 74, 417
- Free Software Foundation Web site, 78

French Localizable.strings file, 212
 French.lproj directory, 207, 209
 fullName attribute, 386
 Functions, calling, 30

G

gcc (GNU C compiler), 4–5, 37, 74
 gdb (GNU debugger), 4–5, 74–77
 .gdbinit file, 77
 gdc daemon, 418–419
 gdomap daemon, 418–419
generalPasteboard method of **NSPasteboard**, 276
generate: method, 21, 26, 81, 421, 423
 Generate button, 26
 Generate random number button, 11, 18, 421
 genstrings tool, 213–214
 Get Info menu item, 411, 413
**getObjectValue:forString:errorDescripti
 on:** method of **NSFormatter**, 318
 Getter methods, 67
 Gliss application, 400–405
GlissView class, 400, 402
 GlissView.h file, 403–405
 Global defaults domain, 187
 Global variables, 188, 194, 203, 276–277
 GLUT.framework framework, 400
 GNU HURD, 2
 GNUstep, 417
 building and starting development tools, 419–420
 difficulties with, 417
 installing, 418
 macros, 424–425
 RandomApp application, 420–426
 GNUstep applications, 418–419
 gnustep directory, 418
 GNUstep Web site, 418
 GNUstep.sh script, 418
 Go button, 299
 Gorm, 421
 GormApplication project type, 420
 Graph of objects, 151
 Graphics
 context, 339
 linear transformations, 224
 GUI builder, 4
 GUI guidelines, 18
 GUI view and classes, 121

H

handleColorChange: method, 200
handleUtterScriptCommand: method, 395
 Header files, 22, 28–29, 96, 106
 Help menu, 32
 Helper objects, 103–107, 140
 Hewlett-Packard, 3
 Hide Others menu item, 14, 16
hideOnDeactivate method of **NSWindow** 167–168
 highlighted instance variable, 294
 Home directory, 13
hourOfDay method, 70
 HTML, 268

I

IBAction type, 28, 30
 IBFormatterPboardType constant, 388
IBInspector class, 371
 IBOutlet macro, 28
IBPalette class, 371, 377, 387
 IBPalette project type, 372
 .icns file, 161
 Icon files, copying into project directory, 161
 id type, 28
 ImageFun application, 220–225, 304
 Images
 compositing inside rectangle, 246
 compositing onto view, 242–244
 drawing on, 291
 releasing, 243
 representations, 247–248
 unlocking focus, 291
 Immutable arrays, 52
 Immutable strings, 125
 Implementation file, 22, 29–30
 @implementation keyword, 28, 32
 #import statement, 28, 170, 188, 424
 Incremental builds, 162
indexOfObject: method of **NSArray**, 52
 Infinite loops, 163–164
 Info panel, 19, 413
 Add Localization button, 208
 Connections page, 112
 Properties tab, 162, 365
 Info.plist file, 156, 163, 390, 397
 Inheritance, 55

- init** method of **NSObject**, 38, 49, 72–73, 83, 144–145, 179, 199–200, 240, 274, 310, 369, 384
 - overriding, 71, 74, 124–125
 - initWithFirstResponder** outlet of **NSWindow**, 93, 256
 - initialize** method of **NSObject**, 165, 189
 - Initializers, 71–74, 155
 - initWithCoder:** method of the **NSCoding** protocol, 152, 155, 369, 371–372, 388
 - initWithEntryDate:** method of **LotteryEntry**, 73–74
 - initWithFormat:** method of **NSString**, 54
 - initWithFrame:** method of **NSView**, 226, 240, 258, 270, 293–294, 337, 345, 371
 - initWithFrame:pixelFormat:** method of **NSOpenGLView**, 399
 - initWithPeople:printInfo:** method of **PeopleView**, 337
 - inLetterView** outlet, 298, 301, 311
 - Input string, displaying, 100–101
 - insert:** method of **NSArrayController**, 130, 386
 - Insertions, undoing, 143
 - insertObject:atIndex:** method of **NSMutableArray**, 39, 53
 - Inspector panel, 24, 382
 - Inspectors, 369–370
 - activating, 20
 - adding to palette, 378–385
 - bindings page, 128–129
 - code for, 384–385
 - Continuously sending action while sliding, 238
 - nib file, 379–383
 - object class name, 127
 - number formatter, 129
 - reading objects on inspector panel, 382
 - setting sorting criteria, 132
 - INSTALL_PATH build setting, 411
 - Instance method, 226
 - Instance variables, 65, 151, 226
 - adding, 20
 - declaring, 22, 28
 - names of, 22
 - notification, 196
 - pointers to other objects, 5
 - protected, 30
 - releasing, 260
 - writing values to coder, 152
 - Instances, creation and usage, 37–39, 50
 - Instantiate AppDelegate menu item, 91, 237
 - Instantiate Foo menu item, 23
 - int32Value** method of **NSAppleEventDescriptor**, 390
 - integerForKey:** method of **NSUserDefaults**, 187
 - Intel, 3
 - Interface Builder, 4
 - archiving objects into file, 151
 - Attributes information panel, 84, 86
 - connecting objects, 8
 - dynamically linking code for objects, 371
 - editing state of objects in interface, 31
 - Instances tab, 23
 - laying out interface, 17–19
 - making connections, 91–93
 - MyDocument.nib file, 127–131
 - nib files, 15–16
 - palette item for creating **NSDrawer**, 314
 - palette window, 16
 - palettes, 369
 - palette.table file, 376
 - setting instance variables, 369
 - standard palettes, 16
 - Interface file, 22
 - @interface keyword, 28
 - interpretKeyEvents:** method of **NSResponder**, 260
 - Invisible objects, 19–20
 - Invocations, 139, 141–142
 - Is a class of *versus* uses, 54–55
 - isa pointer, 78, 80
 - isARepet** method of **NSEvent**, 251–252
 - isEqual:** method of **NSObject**, 50–53
 - isFlipped** method of **NSView**, 231–232
 - isHighlighted** variable, 262–263
 - isPartialStringValid:newEditingString:errorDescription:** method of **NSFormatter**, 326–328
 - italic** Boolean variable, 274
 - Italic fonts, 274
 - Iterators, 185
- ## J
- Java programming language
 - Cocoa applications, 4
 - declaring classes, 27
 - garbage collector, 46

Java programming language, *continued*
 implementing methods, 29
 interface, 152
Object[], 51
 subclasses, 81
 Swing, 4
 Jobs, Steve, 1

K

Key equivalents, 348–349
 Key events, 260
 Key paths, 134–135
 Key window, 149–150, 167, 249, 280
 Keyboard events, 93, 150, 249, 251–252
 Keyboard Viewer, 209
 keyCode method, 252
 keyDown: method, 83, 251
 keyEnumerator method, 185
 Keys, 184–185
 keyUp: method, 251
 Key-value coding, 126, 131, 146
 Key-value observing, 146–147
 Key-value pairs, 184–185, 210
 keyWindow outlet, 167, 280
 Keywords, 28
knowsPageRange: method of **NSView**, 334

L

Labels and buttons, 387
 Language defaults domain, 187
 Languages, 207, 210–215
lastObject method of **NSArray**, 52
laterDate: method of **NSDate**, 70
 Launch Using Performance Tool submenu, 339
 Lazy copying, 282–283
 length member of **NSRange**, 266
length method of **NSString**, 54, 101, 135
 Libraries, 414
 ~Library/Frameworks directory, 409
 Lines, drawing, 225–227
 Lists, text file representing, 360–362
loadDataRepresentation ofType: method of **NSDocument**, 157–158
loadFileWrapperRepresentation ofType: method of **NSDocument**, 158
 Localizable.strings file, 211–212
 location member, 266
locationInWindow method of **NSEvent**, 233–234

Logs, viewing messages, 95
 lottery project, 39
LotteryEntry class, 56–60, 60, 62, 71, 73
 LotteryEntry.h file, 57–58, 72–73
 LotteryEntry.m file, 56, 58, 64

M

.m file and private methods in category, 288
 Mac OS X
 color lists, 320
 Developer Tools, 4
 Mach/Unix part, 2
 print routines, 331
 window server, 2
 Mach microkernel, 1–2
 MacOS/ directory, 163
 Macros and GNUstep, 424–425
 main() function, 15, 42
 Main bundle, 180
 Main event loop, 34
 Main window, 280
 main.m file, 15, 40–45, 60–61, 72
 MainMenu.nib file, 16, 89, 91, 110–111, 167, 169–170, 220, 320, 336, 395, 400
 mainWindow outlet, 167
 make command, 419–420
 make install command, 419–420
 Make subviews --> Box menu item, 298
 Make subviews of Scroll View menu item, 228
makeKeyAndOrderFront: method of **NSWindow**, 181
 Making connections, 91–93
 malloc() function, 46
 man command, 215
 Memory management, 45–47, 50
 Memory leaks, 47, 339–341
 Menu delegates, 347–349
 Menu items
 enabling and disabling, 343
 setting up, 170–171
menuForEvent: method of **NSView**, 363
menuHasKeyEquivalentForEvent:target:action: delegate method of **NSMenu**, 348
menuNeedsUpdate: delegate method of **NSMenu**, 348
 Menus
 adding or removing items, 347–349
 associated with views, 358–364

- context-sensitive, 358–364
 - enabling and disabling menu items, 343
 - key equivalents, 348–349
 - number of items that should appear in, 348
 - updating new menu item, 348
 - menu:updateItem:atIndex:shouldCancel:**
 - delegate method of **NSMenu**, 348
 - Message forwarding, 139
 - messageFontOfSize:** method of **NSFont**, 266
 - Messages, 48, 139–140, 140
 - Methods, 6, 151
 - adding, 20
 - arguments, 38
 - automatically calling, 32
 - collections, 285–287
 - declaring, 22, 106
 - delegate methods, 104–107
 - implementing, 29–30
 - names, 7, 22
 - order of, 32
 - private, 288
 - public, 30
 - redeclaring, 166
 - selector, 38
 - self implicit local variable, 59
 - methodSignatureForSelector:** method of **NSObject**, 140
 - minuteOfHour** method of **NSDate**, 70
 - modal delegates, 305, 311, 313
 - Model classes, 121–122, 125
 - Model-View-Controller design pattern, 121
 - Modifier keys, 234
 - modifierFlags** method of **NSEvent**, 234, 252
 - monthOfYear** method of **NSDate**, 70
 - Motorola, 3
 - Mouse, changes in position, 235
 - Mouse events, 233, 234–235, 244, 261
 - mouseDown:** method of **NSResponder**, 83, 233, 245, 304
 - mouseDown event, 290
 - mouseDragged:** method of **NSResponder**, 233, 245, 247, 346
 - mouseDragged event, 290
 - mouseEntered:** method of **NSResponder**, 262–263
 - mouseExited:** method of **NSResponder**, 262
 - mouseMoved:** method of **NSResponder**, 261
 - Mouse-moved events, 261–262
 - mouseUp:** method of **NSResponder**, 233, 245, 304
 - Multi-keystroke characters, 273–274
 - Multiple fonts allowed option on **NSTextView**, 355
 - Multiple-page documents and printing, 333–339
 - Mutable arrays, 52
 - Mutable attributed strings, 352
 - Mutable strings, 125
 - mutableCopy** method of **NSArray**, 52, 64
 - MyApplication** class, 395, 397
 - MyApplication.h** file, 395
 - MyApplication.m** file, 396–397
 - MyDocument** class, 124, 135, 143, 145, 159–160, 199
 - MyDocument** objects, 192, 195–196, 356
 - MyDocument.h** file, 135–137, 143, 192–193, 205, 354–355
 - MyDocument.m** file, 144–147, 193, 205–207, 334–335, 356–357
 - MyDocument.nib** file, 127–131, 132, 135, 167, 205, 208, 355–356
- ## N
- name** method of **NSNotification**, 196
 - Named pasteboard, 276
 - New Breakpoint button, 78
 - New Build Phase menu item, 412
 - New Copy Files Build Phase menu item, 412
 - New File... menu item, 211
 - New file... menu item, 56
 - New from Clipboard menu item, 283
 - new** method of **NSObject**, 49–50, 64
 - New Project... menu item, 39
 - newEntry** variable, 76
 - NeXT, 1–2
 - NeXT Computer, Inc., 1
 - NeXT Software, Inc., 1
 - nextKeyView** variable of **NSView**, 296, 377
 - NeXTSTEP, 1–3
 - Nib files, 15, 31, 81, 151, 240
 - adding objects, 17
 - automated placement of translated strings, 214–215
 - automatically loading, 179
 - class instance creation, 23
 - cut, copy and paste items, 281
 - dropping objects off palettes into, 369
 - editing for palettes, 374–375

- Nib files, *continued*
- file's owner, 175–176
 - inspectors, 379–383
 - instance of **NSWindow** class in, 17
 - laying out, 89
 - listing classes or objects, 214–215
 - loading, 167
 - localizing, 208–210
 - preferences panel, 168
 - substituting strings with Spanish equivalents, 215
- nibtool command, 214–215
- nil
- type, 28
 - key-value coding, 131
 - sending messages to, 48
- Nil-targeted actions, 279–281, 343
- Notification center, 196–198
- Notification object, 115
- Notifications, 195–201
- NSAffineTransform** struct, 224
- NSAlert** class, 206, 313
- NSAlertAlternateReturn** constant, 203
- NSAlertDefaultReturn** constant, 203
- NSAlertOtherReturn** constant, 203
- NSAlphaShiftKeyMask** constant, 234
- NSAlternateKeyMask** constant, 234
- NSApp** global variable, 33–34, 304
- NSAppleEventDescriptor** class, 390
- NSApplication** class, 20, 33, 167, 192, 279–280, 282, 304–305, 312, 395
- NSApplicationDidResignActiveNotification** notification, 202
- NSApplicationMain()** function, 15, 33
- NSArray** class, 48, 51–53, 189, 368
- NSArrayController** class, 121–124, 127–130, 143, 146, 160, 386
- NSAttributedString** class, 266–269, 287, 328
- NSAutoreleasePool** class, 42, 63
- NSBackgroundColorAttributeName** constant, 267
- NSBeginAlertSheet()** function, 313
- NSBezierPath** class, 224, 225–227, 232, 248
- NSBitmapImageRep** class, 247
- NSBox** class, 217
- NSBrowser** class, 108–109
- NSBundle** class, 80, 180–181, 207, 210,
- NSButton** class, 81, 84–85, 151, 217, 229–230, 297, 387
- NSButtonCell** class, 230
- NSCachedImageRep** class, 247
- NSCalendarDate** class, 32, 59, 66, 68–71, 87, 189, 317
- NSCalibratedRGBColorSpace** color space, 329
- NSClipView** class, 227
- NSCoder** class, 152–153, 164–165
- NSCoding** protocol, 152–155, 166, 388
- NSColor** class, 67, 189, 258, 318, 329
- NSColorList** class, 320
- NSColorPboardType** global variable, 276
- NSColorWell** class, 81, 96–99, 217, 230, 381
- NSCommandKeyMask** constant, 234
- NSControl** class, 81–87, 229, 325–326
- NSControlKeyMask** constant, 234
- NSController** class, 121
- NSCustomImageRep** class, 247
- NSData** class, 158–159, 189, 352
- NSDateFormatter** class, 87, 317
- NSDecimal** struct, 224
- NSDecimalNumber** class, 131
- NSDictionary** class, 184–185, 189,
- NSDocument** class, 155–158, 166, 280, 335–336
- NSDocumentController** class, 155–156, 280
- NSDraggingInfo** protocol, 293, 295
- NSDragOperationCopy** constant, 289
- NSDragOperationDelete** constant, 289
- NSDragOperationEvery** constant, 289
- NSDragOperationGeneric** constant, 289
- NSDragOperationLink** constant, 289
- NSDragOperationMove** constant, 289
- NSDragOperationNone** constant, 289
- NSDragOperationPrivate** constant, 289
- NSDragPboard** global variable, 276
- NSDrawer** class, 313–315
- NSEPSImageRep** class, 247
- NSEvent** class, 233–235, 251–252
- NSException** class, 77
- NSFileContentsPboardType** global variable, 276
- NSFileNamesPboardType** global variable, 276
- NSFileWrapper** class, 158
- NSFindPboard** global variable, 276
- NSFont** class, 265–266
- NSFontAttributeName** global variable, 267
- NSFontManager** class, 274
- NSFontPboard** global variable, 276
- NSFontPboardType** global variable, 276

- NSForegroundColorAttributeName global variable, 267
- NSFormatter** class, 87, 322–325
- NSFunctionKeyMask constant, 234
- NSGeneralPboard global variable, 276
- NSGraphicsContext** class, 399
- NSHelpKeyMask constant, 234
- NSImage** class, 224, 247
- NSImageRep** class, 247
- NSInputManager** class, 273–274
- NSInvocation** class, 139–140
- NSKeyedArchiver** class, 152, 159, 163–164
- NSKeyedUnarchiver** class, 152, 160–161
- NSLayoutManager** class, 351
- NSLocalizedString macro, 214
- NSLog() function, 43
- NSMakeRange macro, 266
- NSMatrix** class, 230–231, 400, 402
- NSMutableArray** class, 37–38, 42, 48, 52–55, 133
- NSMutableAttributedString** class, 266, 351
- NSMutableDictionary** class, 184–186
- NSMutableString** class, 52, 65, 125
- NSNotification** class, 115, 312
- NSNotificationCenter** class, 195–198
- NSNull** class, 53
- NSNumber** class, 42–43, 47, 52, 189
- NSNumberFormatter** class, 317
- NSNumericPadKeyMask constant, 234
- NSObject** class, 20, 48–51, 60, 73, 78, 82–83, 118, 146, 153, 165, 288, 367, 385, 421
- NSObjectController** class, 121
- NSOpenGLView** class, 399–400
- NSOpenPanel** class, 194, 235–242
- NSPanel** class, 167–168
- NSPasteboard** class, 275–277
- NSPDFPboardType** global variable, 276
- NSPDFImageRep** class, 247
- NSPICTImageRep** class, 247
- NSPICTPboardType** global variable, 276
- NSPoint struct, 224
- NSPostScriptPboardType** global variable, 276
- NSPrintInfo** class, 336
- NSProgressIndicator** class, 297, 299–300
- NSRange struct, 224, 266
- NSRect struct, 224
- NSResponder** class, 82–83, 233, 251, 260, 279
- NSRTFDPboardType global variable, 276
- NSRTFPboardType global variable, 276
- NSRulerPboard global variable, 276
- NSRulerPboardType** global variable, 276
- NSRunAlertPanel() function, 203–206
- NSRunLoop** class, 304
- NSScrollView** class, 218, 227–229
- NSSecureTextField** class, 87
- NSSelectorFromString() function, 99
- NSShadow** class, 274
- NSShadowAttributeName global variable, 267
- NSShiftKeyMask constant, 234
- NSSize struct, 119, 224
- NSSlider** class, 81, 85–86, 121, 230, 238, 400
- NSSliderCell** class, 230
- NSSortDescriptor** class, 133
- NSSpeechSynthesizer** class, 94, 104
- NSSplitView** class, 218
- NSString** class, 44, 48, 64, 101, 125, 132, 189, 258, 268–269, 389
 - immutable, 52
 - selectors, 99
 - subclasses, 54–55
 - Unicode strings, 45
- NSStringPboardType global variable, 276
- NSSuperscriptAttributeName** global variable, 267
- NSTableView** class, 108–110, 112–113, 118, 217, 231
- NSTabularTextPboardType** global variable, 276
- NSTabView** class, 181, 219
- NSText** class, 351
- NSTextContainer** class, 351
- NSTextField** class, 21, 24, 86–87, 100, 217, 230, 369
- NSTextFieldCell** class, 230
- NSTextStorage** class, 351
- NSTextView** class, 81, 86, 149, 351–353, 358, 359, 366
- NSTIFFPboardType global variable, 277
- NSTimer** class, 297, 304
- NSTimeZone** class, 69
- NSUnderlineColorAttributeName** global variable, 267
- NSUnderlineStyleAttributeName** global variable, 267
- NSUndoManager** class, 139–143, 166
- NSURLPboardType global variable, 277
- NSUserDefaults** class, 183, 186–187
- NSVCardPboardType global variable, 277

- NSView** class, 82, 217, 220, 229, 252, 271, 279, 290, 293, 371, 386
- NSWindow** class, 17, 149, 151, 217, 279, 280
- NSWindowController** class, 155, 158–159, 179, 280
- NSWindowDidResizeNotification, 201
- NSZone struct, 224
- Number formatter, 129
- numberOfItemsInMenu:** delegate method of **NSMenu**, 348
- numberOfRowsInTableView:** data source method of **NSTableView**, 108
- Numbers, 52, 59, 129, 224, 266
- O**
- Object diagram, 24
- Object instance variable, 196
- object** method of **NSNotification**, 196
- ObjectAlloc application, 339–341
- objectAtIndex:** method of **NSArray**, 52
- objectEnumerator** method of **NSArray**, 185
- objectForKey:** method of **NSDictionary**, 184–185, 187
- Objective-C, 2, 37
- calling functions, 30
 - case-sensitivity, 8
 - classes, 124
 - Cocoa applications, 4
 - compiling code, 5
 - constants, 28
 - declaring classes, 27
 - extensions, 44
 - implementing methods, 29–30
 - inheritance, 55
 - keywords, 28
 - reference documentation, 427
 - types, 28
 - weakly typed, 2
- Objective-C class type, 56, 285
- The Objective-C Language*, 5, 37
- Object-oriented programming, 5
- Objects, 4, 16
- accessor methods, 65–68
 - adding to autorelease pool, 63
 - allocating, 45–47
 - autoreleased, 62–68
 - connecting, 8, 24–26
 - connecting to nib file objects, 175–176
 - copying, 43
 - deallocating, 46–48
 - declaring pointer, 295
 - definition of, 5
 - destroying, 38
 - encoding, 159
 - extending, 103
 - getter methods, 67
 - initializing, 38
 - inspecting and editing in Interface Builder, 369
 - instance variables, 5, 65, 151
 - making connections, 91–93
 - registering for notifications, 195
 - retain count, 45–46
 - retain cycles, 117
 - sending message to itself, 59
 - setter methods, 66–67
 - temporary, 64–65
- objectValue** method of **NSControl**, 87
- Observer, 146–147, 195, 197–201
- ok:** method of **IBInspector**, 382–384
- Old-school plist (property list), 360
- OmniGroup Web site, 428
- isOpaque** method of **NSView**, 259
- Open... menu item, 157–158
- open:** method, 237, 240
- Open Darwin Web site, 2
- Open Dictionary... menu item, 391
- Open menu item, 240
- Open panel, 235–242, 244–246
- Open Recent menu item, 157–158
- OpenGL, 399
- openGLContext** method of **NSOpenGLView**, 399
- OpenGL.framework framework, 400
- OpenStep, 2–3, 417
- Operators and key paths, 134
- Optimizing drawing, 259
- OSF/1 Unix, 2
- Other linker flags build setting, 414
- otherMouseDown:** method of **NSResponder**, 233
- otherMouseUp:** method of **NSResponder**, 233
- Outlets, 20–21, 96, 101, 111
- sheets, 307
 - Stop button, 106
 - table view, 192–193
- Outlets tab, 21
- outLetterView outlet, 298, 301
- Ovals, drawing, 225–227

P

- Page Layout... menu item, 280
- Pagination, 333–339
- Palette project creation, 372–373
- Palette window, 16, 18
- Palettes, 369
 - adding formatter, 388
 - adding inspector, 378–385
 - BigLetterView** view, 370–373
 - classes, 371
 - dropping objects into nib files, 369
 - editing nib file, 374–375
 - errors when loading, 377
 - inspecting and editing objects, 369
 - inspectors, 369–370
 - interface in test mode, 369
 - palette.table file, 376
 - as type of bundle, 370
- Palletizing non-view objects, 387–388
- Panels, 167–180
- PA-RISC, 3
- Parse File As Property List menu item, 362, 394
- Partial strings, checking with a formatter, 326–328
- Passwords, 87
- paste:** method, 277–279
- Pasteboard server, 275–277
- pasteboard:provideDataForType:** method, 283
- Pasteboards, 275–279, 282–283, 289–296
- pasteboardWithName:** method of **NSPasteboard**, 276
- Pause button, 299
- PDF (Portable Document Format), 2
- PDF files, 271–274, 283
- PeopleView** class, 334, 336, 341
- PeopleView.m file, 335–339
- performClose:** method of **NSWindow**, 280, 343
- performDragOperation:** method, 293
- Person** class, 124–125, 131, 134–135, 143, 147–149, 153–154, 165, 205, 341, 367
- personController outlet, 143
- Person.h file, 124, 144, 155
- Person.m file, 124–125, 131, 153–154
- personName key, 127–128, 146
- phone instance variable, 165
- Placeholder string, 87
- Plists (property lists)
 - AppleScript, 390
 - checking formatting, 362
 - creation of, 392–395
 - dictionary creation from, 361
 - old-school, 360
 - PropertyListEditor, 361
 - RaiseMan application, 367–368
 - typos in, 362
 - XML, 360
- po (print object) command, 50, 76
- Pointers, 25, 42
 - declaring, 295
 - to freed object, 63
 - setting to nil, 48
- Points, 232
- Polygons, drawing, 225–227
- Poster of notifications, 195
- postNotification:** method of **NSNotificationCenter**, 198
- postNotificationName:object:** method of **NSNotificationCenter**, 198
- Prebinding frameworks, 414
- Precedence of defaults, 187
- PreferenceController** class, 168–170, 172–173, 179, 189–191, 199, 202
- PreferenceController.h file, 173–174, 188–189, 194
- PreferenceController.m file, 178–179, 188, 190–191
- Preferences... menu item, 168, 170–171
- Preferences panel, 167
 - adding, 168–180
 - button to remove all user's defaults, 194
 - causing defaults database updates, 189–191
 - color well, 183
 - controllers, 168
 - laying out user interface, 176–177
 - nib files, 168
 - user choices, 183
- Preferences.nib file, 173–177
- prepare** method of **GlissView**, 405
- prepareForDragOperation:** method, 293
- prepareRandomNumbers** method, 58–59, 71–72
- prepareWithInvocationTarget:** method of **NSUndoManager**, 142
- Preserves selection, 127
- pressure** method of **NSEvent**, 234–235
- Preventing infinite loops in archiving, 163–164
- Print... menu item, 280, 332, 336

- print:** method, 331–332
 - Print menu item, 391
 - printDocument:** method of **NSDocument**, 335–336
 - printf() function, 43
 - printInfo** method of **NSDocument**, 336
 - Printing, 331
 - adding to **TypingTutor**, 331–332
 - all views, 332
 - contents of array to console, 43
 - multiple-page documents, 333–339
 - name of menu item, 364
 - page numbers, 341
 - RaiseMan** application, 334
 - printShowingPrintPanel:** method of **NSDocument**, 331, 335
 - Private methods, 288
 - Programming frameworks, 2
 - Progress indicators, 297–298
 - progressView outlet, 300
 - Project directory, 12–13, 161
 - Project menu, 39, 162
 - ProjectCenter, 420
 - Projects
 - building and running, 13
 - creation of, 12–15
 - custom view, 252–261
 - naming, 13
 - saving, 22
 - types of, 12
 - Property list classes, 189
 - PropertyListEditor application, 360–361
 - Protocols, 152, 166
 - Pseudo-random number, 59
- Q**
- Quartz, 2, 417
- R**
- raise** method of **NSError**, 77
 - RaiseMan** application, 122–131
 - adding undo to, 143–146
 - file type, 161–163
 - localizing, 207
 - object diagram, 123
 - printing, 334
 - rewriting without **NSController** class or bindings mechanism, 135
 - .rsmn extension, 161–163
 - saving data in plist, 367–368
 - RaiseMan** target, 162
 - raiseSpeedWindow:** action, 308
 - random() function, 59
 - Random number generator application, 11
 - Random numbers, 58
 - RandomApp** application, 13, 15, 22, 420–426
 - RandomApp** menu, 14
 - RandomApp.gorm** file, 421
 - Range of numbers, 266
 - Range of selections, 352
 - readFromFile ofType:** method, 158
 - Receivers, 49–51
 - Rectangles, 245–246, 270–271
 - rectForPage:** method of **NSView**, 334
 - Redo stack, 141
 - Redrawing views, 223
 - registerDefaults:** method of **NSUserDefaults**, 187
 - Registered defaults domain, 187
 - registerForDraggedTypes:** method, 293–294
 - Registering
 - defaults, 186, 189
 - as observer, 199–200
 - RELEASE macro, 425
 - release** method of **NSObject**, 38, 45–47, 50, 63, 83
 - reloadData** method of **NSTableView**, 109
 - remove:** method of **NSArrayController**, 130, 205–206
 - removeAllObjects** method of **NSMutableArray**, 53
 - removeObject:** method of **NSMutableArray**, 53
 - removeObjectAtIndex:** method of **NSMutableArray**, 53
 - removeObjectForKey:** method of **NSMutableDictionary**, 185, 187
 - removeObserver:** method of **NSNotificationCenter**, 198
 - Repeating timers, 304
 - replaceCharactersInRange:** method of **NSTextView**, 352
 - Reset Preferences button, 194
 - reshape** method of **NSOpenGLView**, 399, 405
 - resignFirstResponder** method of **NSView**, 251, 259
 - Resources, 4, 6, 12, 207

- Resources/ directory, 163
 - Resources group, 161
 - Responder chain, 279–280
 - Responders, 83
 - respondsToSelector:** method of
 - NSObject**, 118
 - Retain count, 46–48, 50, 59, 63, 117
 - Retain cycles, 117
 - RETAIN macro, 425
 - revert:** method of **IBInspector**, 382, 384
 - retain** method of **NSObject**, 45–47, 50, 83
 - Revert To Saved menu item, 157–158, 280
 - RGB-based color space, 329
 - Rhapsody, 3
 - rightMouseDown:** method of **NSResponder**, 233
 - rightMouseDownDragged:** method of
 - NSResponder**, 233
 - rightMouseUp:** method of **NSResponder**, 233
 - Rollovers, 261–263
 - rolloverTrackingRectTag** instance variable, 262
 - Rounded Bevel Button button type, 299
 - .rsmn** extension, 161–163
 - RTF (Rich Text Format), 268
 - RTF text, replacing characters with, 352
 - RTFD (RTF with attachments), 268
 - RTFD text, replacing characters with, 352
 - RTFDFromRange:** method of **NSTextView**, 352
 - RTFFromRange:** method of **NSTextView**, 352
 - Run... menu item, 420
 - runModalForWindow:** method of
 - NSApplication**, 312
- S**
- Save All menu item, 157
 - Save As... menu item, 157, 280
 - Save menu item, 157, 280
 - Save panel, 22, 272
 - Save PDF... menu item, 272
 - savePDF:** method, 272
 - Say It button, 89, 92
 - sayIt:** method, 90, 92, 107
 - Screen, drawing, 339
 - Script Editor, 389–390
 - .scriptSuite** file, 392
 - .scriptTerminology** file, 392, 397
 - Scroll bars, 113, 218, 227
 - Scroll view, 113, 218, 227–229, 352
 - Scroll wheel, change in position, 235
 - Scrollable radio button, 86
 - Scrolling, 113
 - scrollRangeToVisible:** method of
 - NSTextView**, 352
 - scrollWheel:** method of **NSResponder**, 233
 - Sculley, John, 1
 - Searching strings for substrings, 321
 - secondNumber** instance variable, 57–58
 - seed:** method, 21, 25, 81, 421
 - Seed button, 25
 - Seed random number generator button, 421
 - Seed random number generator with time button, 11, 18
 - seg1addr**, 414
 - selectedRange** method of **NSTextView**, 352
 - Selection in text views, 352
 - @selector** compiler directive, 28, 99
 - Selectors, 38, 79, 99–100
 - self** implicit local variable, 59
 - sendAction:to:from:** method of
 - NSApplication**, 282
 - sender argument, 82
 - setAcceptsMouseMovedEvents:** method of
 - NSWindow**, 261
 - setAction:** method of **NSControl**, 99
 - setBool:forKey:** method of **NSCoder**, 187
 - setCalendarFormat:** method of
 - NSCalendarDate**, 70
 - setData:forType:** method of
 - NSPasteboard**, 277
 - setEnabled:** method of **NSControl**, 84
 - setEntryDate:** method of **LotteryEntry**, 58–59
 - setExpectedRaise:** method of **Person**, 131
 - setFloat:forKey:** method of **NSCoder**, 187
 - setFloatValue:** method of **NSControl**, 85–86
 - setImage:** method of **StretchView**, 246
 - setInteger:forKey:** method of **NSCoder**, 187
 - setNeedsDisplay:** method of **NSView**, 223, 225
 - setNeedsDisplayInRect:** method of
 - NSView**, 225
 - setNilValueForKey:** method of **NSObject**, 131
 - setObject:forKey:** method of **NSCoder**, 185, 187
 - setObjectiveValue:** method of **NSControl**, 87, 108, 317
 - setPersonName:** method of **Person**, 125–126

- setSelectedRange:** method of
 - NSTextView**, 352
- setShadowBlurRadius:** method of
 - NSShadow**, 274
- setShadowColor:** method of **NSShadow**, 274
- setShadowOffset:** method of **NSShadow**, 274
- setState:** method of **NSControl**, 85
- setString:** method of **BigLetterView**, 270, 277, 351
- setStringValue:** method of **NSControl**, 87, 101
- Setter methods, 66–67
- setValue:forKey:** method of **NSObject**, 126, 131
- setVersion:** method of **NSObject**, 165
- Shadows and fonts, 267, 274
- Shared defaults object, 187
- sheetDidEnd:returnCode:contextInfo:** method, 305, 311
- Sheets, 305–311, 313–314
- Show Documentation Window menu item, 32
- Show Info menu item, 19
- Show Inspector menu item, 162
- Show Run Log menu item, 95
- Show since mark check box, 341
- showPreferencePanel:** method, 171
- showWindow:** method of **NSWindowController**, 172, 179
- Size info panel, 222, 254–255
- Size inspector, 355, 402
- size** method of **NSAttributedString**, 268–269
- sizeWithAttributes:** method of
 - NSString**, 269
- slider outlet, 237–238
- sliderMatrix outlet, 400
- Sliders, 85–87, 239, 310, 400, 402
- Smalltalk, 37
- Solaris, 3
- Sort descriptors, 133
- Sorting
 - people based on number of characters in name, 135
 - without **NSArrayController** class, 133–134
- sortUsingDescriptors:** method of
 - NSMutableArray**, 133
- SPARC, 3
- SpeakLine application, 88, 104, 390–391
- SpeakLine example, 87–88
- SpeakLine.scriptSuite file, 392–393
- SpeakLine.scriptTerminology file, 392, 394
- Speech synthesizer, 105, 115–116
- speechSynth instance variable, 92, 94
- speechSynthesizer:didFinishSpeaking:**
 - delegate method of
 - NSSpeechSynthesizer**, 104
- speechSynthesizer:willSpeakWord:ofString:** delegate method of
 - NSSpeechSynthesizer**, 104
- speechSynthesizer:willSpeakPhoneme:**
 - delegate method of
 - NSSpeechSynthesizer**, 104
- speedSlider outlet, 310–311
- speedWindow outlet, 309
- Split view, 218
- srandom() function, 30
- Stack, listing frames, 76
- Standard drag pasteboard, 291
- Standard frameworks, 407
- standardUserDefaults** method of
 - NSUserDefaults**, 186–187
- state** method of **NSControl**, 84
- StepWise Web site, 428
- Stop button, 89, 92, 106–107
- stopButton outlet, 106
- stopGo:** action, 298, 300
- stopIt:** action, 90, 92
- stopModalWithCode:** method of
 - NSApplication**, 312
- StretchView** class, 220–221, 229, 304
- stretchView outlet, 237
- StretchView.h file, 226, 242, 245–246
- StretchView.m file, 224, 226–227, 235, 242
- string format, 43
- string** method, 351
- String tables, 210–214
- string variable, 258
- stringByAppendingString:** method of
 - NSString**, 54
- stringForObjectValue:** method of
 - NSFormatter**, 318
- stringForType:** method of **NSPasteboard**, 277
- Strings, 44, 62, 184
 - attributes, 266–268
 - automatically deallocating, 65
 - C, 44
 - checking partial, 326–328

- constant, 54
 - converting, 45, 87
 - deallocating, 63
 - displaying, 100–101
 - displaying in rectangle, 270–271
 - drawing, 268–269
 - global variables for attributes, 267
 - immutable, 52, 125
 - left to right, 45
 - length** method, 135
 - making another object from, 317–318
 - multibyte characters, 45
 - mutable, 125
 - pasteboards, 283
 - prefixes, 43
 - replacing characters, 352
 - replacing text view contents with, 351
 - retain count, 63
 - returning first letter of, 285–287
 - searching for substrings, 321
 - text view contents as, 351
 - views, 265
 - .strings extension, 210
 - Strings format, 44
 - stringValue** method of
 - NSAppleEventDescriptor**, 390
 - stringValue** method of **NSControl**, 87, 100
 - stringWithFormat:** method of **NSString**, 64–65, 101
 - Structs, 224
 - Subclass **NSObject** menu item, 20
 - Subclasses, 54–55
 - Subranges, defining, 224
 - Substrings, searching strings for, 321
 - Subviews, 217–219
 - subviews** method of **NSView**, 217
 - SuiteModeler, 397
 - Suites, 391
 - Superclasses, 55, 60
 - Superscript, 267
 - Superview, 217, 254
 - superview** method of **NSView**, 217
 - Swing, 4
 - Switching subviews, 219
 - Syntax-aware indentation, 29
 - System Font Text text field, 18
 - System Font Text window, 24
 - System Font Text words, 31
 - System Preferences, 123, 209
 - /System/Library/Frameworks, 6
 - /System/Library/Frameworks/, 407
 - /System/Library/Frameworks/
 - Foundation.framework/Resources/
 - NSCoreSuite.scriptSuite file, 392
- T**
- Table view, 108–110, 115–116, 127–129, 192–194
 - Tables, 108–110
 - tableView:sortDescriptorsDidChange:** data source method of **NSTableView**, 133
 - tableView:objectValueForTableColumn:row:** data source method of **NSTableView**, 108
 - tableView:setObjectValue:forTableColumn:row:** data source method of **NSTableView**, 108
 - tableView outlet, 111, 113, 193
 - tableViewSelectionDidChange:** delegate method of **NSTableView**, 115
 - Tags.plist file, 361–362
 - takeColorFromColorWell:** method, 320
 - takeColorFromTextField:** method, 320
 - Taligent, 81
 - Target, 81–82
 - target instance variable, 26
 - Target/Action inspector, 26
 - Targets group in Xcode, 409, 411–412
 - Template project, 421
 - Temporary objects, 64–65
 - terminate:** method of **NSApplication**, 35
 - Text
 - editing, 353
 - making it appear, 269–271
 - Text editor, 354–358
 - Text fields, 89–90, 320
 - attaching formatter, 324
 - centering contents, 19
 - delegates, 366
 - displaying time and date, 31–32
 - editable, 86
 - getting and setting data being displayed, 87
 - getting and setting string data, 87
 - laying out characters in, 365–367
 - multiple rows of text, 86
 - passwords, 87
 - placeholder string, 87
 - preventing tabbing between, 366–367

- Text fields, *continued*
 - scrolling, 86
 - typing in date, 87
 - uneditable, 86
 - Text files, 268
 - editing, reading, or writing, 354–358
 - representing list or dictionary, 360–362
 - Text storage object, 352
 - Text views, 351–355
 - textDidBeginEditing:** delegate method of `NSTextView`, 353
 - textDidChange:** delegate method of `NSTextView`, 353
 - textDidEndEditing:** delegate method of `NSTextView`, 353
 - TextEdit, 123
 - `textField` instance variable, 21, 24, 90, 92, 320, 421, 423
 - textShouldBeginEditing:** delegate method of `NSTextView`, 353, 367
 - textShouldEndEditing:** delegate method of `NSTextView`, 353, 366–367
 - textStorage** method of `NSTextView`, 352
 - textView:shouldChangeTextInRange:replacementString:** delegate method of `NSTextView`, 353
 - textView:willChangeSelectionFromCharacterRange:toCharacterRange:** delegate method of `NSTextView`, 353
 - textViewDidChangeSelection:** delegate method of `NSTextView`, 353
- TICKS constant, 310
 - ticks variable, 310
 - Time, 68
 - Time zone, 68
 - timeIntervalSinceDate:** method of `NSDate`, 70–71
 - Timers, 234, 297, 304, 310
 - timestamp** method of `NSEvent`, 234
 - timeZoneWithName:** method of `NSTimeZone`, 69
 - titleBarFontSize:** method of `NSFont`, 266
 - toggle:** method, 314
 - Toggle behavior, 299
 - Tokens, 44
 - Calendar format string, 71
 - character strings, 54
 - explicit ordering in format string, 215–216
 - explicitly indicating index, 216
 - wrapped in tags, 360–361
 - `ToManyRelationship` in script suites, 391
 - Tool type, 12
 - Tools, 12, 39
 - Tools menu, 19
 - toolTipsFontSize:** method `NSFont`, 266
 - `ToOneRelationship` in a script suite, 391
 - Tracking rect, 262–263
 - Tracking resources, 4, 12
 - trackingNumber** method on `NSEvent`, 263
 - Trashcan, dragging letter into, 292
 - Types, 28
 - TypingTutor application, 297
 - adding printing, 331–332
 - adjusting speed, 306–311
 - BNRCocoa.framework framework, 410
 - deleting files, 410
 - editing nib file, 252–257
 - interface, 298–299
 - laying out interface, 253, 307–310
 - writing code, 257–261
 - TypingTutor target, 412
- ## U
- unarchiveObjectWithData:** method of `NSKeyedArchiver`, 160
 - Unarchiving, 151, 369
 - Underlines, 267
 - Undo
 - capabilities, 139
 - deletions, 143
 - document-based applications without, 166
 - edits, 146–149
 - enabling, 141–142
 - insertions, 143
 - Undo allowed option, 355
 - Undo manager, 139, 140–143, 149–150
 - Undo menu item, 141, 142
 - Undo stack, 141
 - undoManager** method of `NSDocument`, 149
 - undoManagerForTextView:** delegate method of `NSTextView`, 149
 - Unicode characters, 54
 - Unicode (UTF-8) file encoding, 212
 - Unicode strings, 45
 - Unix, 1–2, 30
 - Unregistering observer, 200

- Untitled documents, 191–192
 - updateChangeCount:** method of **NSDocument**, 166
 - uppercaseString** method of **NSString**, 65
 - User defaults database, 183, 194
 - User interface, 6
 - extending, 96–99
 - objects, 16
 - updating, 160
 - widgets, 16
 - userFixedPitchFontOfSize:** method of **NSFont**, 266
 - userFontSize:** method of **NSFont**, 266
 - userInfo** dictionary of **NSNotification**, 201–202
 - User's defaults database, 186–187
 - `/Users` directory, 194
 - Uses *versus* is a class of, 54–55
 - utterance** attribute, 395–396
- V**
- validateMenuItem:** method, 343, 347
 - valueForKey:** method of **NSObject**, 126
 - Variables, 126
 - informing of changes to, 146–147
 - versionForClassName:** method of **NSCoder**, 165
 - Versioning classes, 164–165
 - Views, 217
 - accepting first-responder status, 250
 - active, 249
 - adding drag-and-drop, 289
 - adding edits to undo manager, 149
 - attaching to window, 222
 - becoming first responder, 251
 - bindings, 122
 - changing, 250
 - classes, 121
 - compositing image onto, 224, 242–244
 - coordinate system, 244–246
 - custom, 217
 - deallocating, 260
 - dirty region, 225
 - drag destination, 289, 293–296
 - drag source, 289–292
 - drawing lines, ovals, curves, or polygons, 224–227
 - drawing strings and attributed strings, 268–269
 - first responder, 256, 260
 - flipping, 231–232
 - generating PDF files, 271–274
 - giving up first-responder status, 251
 - graphics context, 223
 - hierarchy, 217–218
 - highlighting itself, 294
 - instance creation, 221–222
 - locking focus on, 223
 - menus associated with, 358–364
 - printing all, 332
 - printing multiple page documents, 333–339
 - receiving keyboard events, 93, 259
 - redisplaying, 270
 - redrawing, 223, 225
 - resigning role as first responder, 250
 - resizing superview and, 222–223
 - scroll view, 218
 - self-drawing, 219–225
 - setting string, 377
 - shrinking and growing, 254
 - sizing and locating in window, 222
 - sliders, 400, 402
 - split view, 218
 - strings, 265
 - subviews, 217
 - superview, 217
 - uncopyable, 344–347
 - Virtual memory pages, 224
 - Voices, 114
- W**
- WebView**, 268
 - window** method of **NSView**, 217
 - window** method of **NSEvent**, 234
 - Window class, 391
 - window outlet, 177
 - Window server, 2, 34
 - windowControllerDidLoadNib:** method of **NSDocument**, 158, 160, 192
 - windowDidLoad** method of **NSWindowController**, 179, 191
 - windowDidLoadResize:** delegate method of **NSWindow**, 201
 - WindowMaker, 418, 420

- Windows, 217
 adding objects, 4
 for application, 14
 associated with mouse event, 234
 attributes, 391
 automatically marked as edited, 160–161
 buttons, 127
 check box, 379
 closing active, 280
 color well, 96–99, 320, 379
 content view, 217, 222
 coordinate system, 244
 creation of, 12, 308
 CustomView placeholder, 253
 delegates, 149
 disabling resizing, 308
 displaying input string, 100–101
 documents, 158–159
 drawers, 313–315
 first responder, 250
 firstResponder outlet, 249–250
 hidesOnDeactivate variable of **NSWindow**,
 167–168
 hiding itself, 167–168
 key views, 255–257
 labels, 86
 laying out, 4
 left-hand text field, 255
 modal, 312
 mouse-moved events, 261–262
 panels, 167–168
 resizing, 119
 right-hand text field, 255–256
 sheets, 305–315
 slider, 308
 table view, 127
 text fields, 255, 320
 text view, 355
 undo manager, 149–150
 very small, 255
- Windows NT, 3
windowShouldClose: delegate method of
NSWindow, 201
windowWillResize: delegate method of
NSWindow, 119
 Word processor, 351
wrap: method, 358, 364–365
writeToFile ofType: method of
NSDocument, 157
- X**
 x- and y-coordinates, 232
 X protocol, 2
 X window server, 2
 Xcode, 4, 26
 breakpoints, 78
 Cocoa Application type, 88
 existing classes usage, 39–45
 "fix and continue," 77
 Groups and Files view, 161
 incremental compiles, 8
 location of, 11
 outline view, 13
 project directory, 12
 syntax-aware indentation, 29
 Xcode Preferences, 29
 ~/.xinitrc file, 419
 XML and DTD (document type definition), 354
 XML Document document type, 365
 .xml file extension, 365
 XML plist (property list), 360–361
XMLEditView class, 358–359
 XMLEditView.h file, 358, 362
 XMLEditView.m file, 358, 362–364
- Z**
 Zero-link, 415