

---

# Index

## A

App URL, 359  
Apple's documentation

- applicationDidFinishLaunching method, 288
- changeStatusItem: method, 285
- GraphiqueAppDelegate class, 287
- initialize: method, 287
- NSStatusBar, 284
- PreferencesController.h, 285
- PreferencesController.m, 285–286
- showStatusItem outlet, 286
- updateStatusItemState: method, 285, 287–288
- windowDidLoad: check box, 285

AppleWWDRCA.cer file, 337  
applicationDidFinishLaunching: method, 257, 258  
application:openFile: method, 257  
Automatic reference counting (ARC), 49, 50

## B

Bundle ID, 357

## C

COLORS dictionary, 171  
Contact email address, 358  
controlTextDidChange method, 171  
Copyright, 358  
Core Data, 217

- application process, 218
- benefits, 218
- Core Data framework, 219–221
- data model
  - Add Entity button, 224
  - entities, graph view, 226

Equation entity, 225  
equations and groups object, 222  
file saving, 223  
graph view, 228  
Group entity, 226  
new data model, 223  
new object model file, 222  
Optional check box, 227  
predefined Core Data attribute types, 224–225  
string representation and timestamp, 225  
To-Many Relationship, 227, 228  
XML file, 221  
definition, 218  
frameworks linked to application, 218–219  
Graphique with equations, 217  
managed object context

- GraphiqueAppDelegate.h, 230
- high-level Core Data framework layout, 229
- initialization process, 229
- mergedModelFromBundles: method, 230
- NSManagedObjectContext class, 229
- NSSQLiteStoreType, 231
- persistent store, 231

outline view control

- Cocoa components, 243
- double-click prevention, 245
- equations selection handling, 244, 245
- NSOutlineViewDelegate, 243
- recently used equations storage

- committing, 235
- equation managed object
  - creation, 235
- EquationItem.h, 238
- EquationItem.m, 238
- GroupItem.h, 239
- GroupItem.m, 239
- initWithNibName:bundle: method, 242
- insertNewObjectForEntityForName:
  - inManagedObjectContext: method, 235
- lazy loading technique, 241
- loadChildrenForItem: method, 240–241
- NSDateFormatter object, 234
- NSFetchRequest object, 234
- outlineView:isItemExpandable:
  - method, 241
- outlineView:numberOfChildrenOfItem:
  - method, 241
- outlineView outlet, 242
- RecentlyUsedEquationsViewController.h, 232–233, 242
- RecentlyUsedEquationsViewController.m, 236–237
- remembering equations method, 233
- remember: method algorithm, 234
- .schema command, 238
- Terminal.app application, 237
- updated equationEntered:
  - method, 237

## D

### Data graph

- data caching and calculation, 106–108
- GraphTableViewController.xib, 104
- outlets and delegates
  - data source connection, 111
  - Edit GraphTableViewController.h, 109
  - GraphTableViewController.xib, 109
- horizontalSplitView, 108

- NSInteger, 110
- NSTableViewDelegate protocol, 109
  - returning a cell's value, 110
  - table with data, 111, 112
  - Updated draw: Method, 110
  - verticalSplitView, 108
- table columns, 104, 105
- Text Field Cell item, 105
- titled X and Y columns, 106
- Developer Certificate Utility
  - App IDs registration, 335–337
  - Apple's certificate installation, 337
  - certificates creation
    - Create Certificate button, 338
    - development certificate, 338
    - distribution certificates, 338
    - download screen, 343, 344
    - file upload, 342
    - generation, 342, 343
    - installed certificates, 344
    - Keychain Access app, 338–340
    - Mac Installer Package certificate, 344
    - save confirmation, 340, 341
    - “Saved to disk” option, 340, 341
  - provisioning profile
    - App ID, 347
    - creation, 345, 346
    - generation, 347
    - preference pane, 347
    - production, 345, 347
    - screen, 345
    - Xcode Organizer window, 347
  - screen, 334, 335
- dictionaryWithObjectsAndKeys static
  - method, 171

## E, F

- End User License Agreement (EULA), 359
- Equation entry panel
  - ARC, 49–50
  - code isolation, 45
  - code reuse, 45
  - custom equation entry component, 48, 49, 52

- equation editor, placeholder string, 57
- Equation Entry View, 52
- GraphiqueAppDelegate.h, 51
- IBOutlet, 50–51
- NSViewController
  - custom components, 46
  - EquationEntryViewController, 46, 47
  - generated files, 48
  - Objective-C class, 46, 47
  - UIViewController class, 46
- placeholder text specification, 56
- split views resizing
  - autosizing schema, 53
  - EquationEntryViewController.xib, 53
  - Graph button, 54, 55
  - Label component, 54
  - springs and struts, 54
  - Text Field component, 55

## G

- Graph plotting
  - background painting, 125
  - bounds property, 124
  - curve path, 128
  - drawing function, 124
  - drawRect: method, 124, 126–128
  - horizontal and vertical scaling
    - factors, 124
  - lineToPoint, 128
  - NSBezierPath, 125, 128
  - NSBezierPath class, 124
  - plotted equation, 129
  - scaling factors, 125
- Graphique, 1
  - application architecture, 27–28
  - Mac Dev Center program, 1
  - major components, 23, 24
  - project and targets
    - Graphique.app product, 26
    - Graphique target Build phases, 25
    - GraphiqueTests Build phases, 25, 26
    - Project navigator, 24, 26

- tree structure, 24
- project creation
  - application options, 21
  - application running, 23
  - boilerplate code, 19
  - Cocoa Application, 20
  - code generator, 20
  - common initialization code, 19
  - Git repository, 21
  - new project, 21
  - public static void main method, 19
  - source-control repository, 21
  - system-wide menu bar, 23
- source code and resources
  - application, 28
  - applicationDidFinishLaunching method, 31
  - Application Life Cycle, 32
  - Connections inspector, 30
  - GraphiqueAppDelegate class, 30
  - GraphiqueAppDelegate.m, 32, 33
  - GraphiqueDelegate.h, 32
  - Interface Builder, 29
  - linkages and dependencies, 28
  - main interface, 28
  - MainMenu.xib file, 28, 29
  - nibs, 29
  - NSApplication, 29
  - NSApplicationDelegate method, 34
  - NSApplicationDelegate protocol, 31–33
  - orderFrontStandardAboutPanel method, 34, 35
  - quick documentation, 32
  - Xcode IDE, 29
- Xcode development tools (see Xcode development tools)
- Graphique user interfaces, 119
  - equation editor, 119
  - equation entry field, 119
  - graph view
    - connections, 123
    - drawRect method, 120

- graph plotting (see Graph plotting)
  - GraphTableViewController.h, 121
  - GraphTableViewController.m file, 122, 123
  - GraphTableViewController.xib, 120, 122
  - GraphTableViewController's view, 121
  - GraphView.h file, 120, 122
  - GraphView.m file, 120, 122
  - IBOutlet property, 121, 122
  - Interface Builder, 120
  - NSView class, 120
  - setNeedsDisplay method, 123
  - smarter equation editor (see Smarter equation editor)
  - text and graph toggling (see Tab view)
  - GraphiqueAppDelegate.m, 324
- H**
- hasObjects method, 156
  - headerEquationToken.h, 142
  - Help Book creation
    - description and KEYWORDS, 295
    - directory structure creation, 291–292
    - Entering Equations help page, 295, 296
    - equation\_editor\_example.png, 295
    - equation\_editor.png, 295
    - equations.html, 294
    - files and structure, 291
    - help index creation, 297
    - InfoPlist.strings, 296
    - main help file creation
      - browser window, 293
      - graphique.css, 293
      - GraphiqueHelp.html, 292–293
      - open GraphiqueHelp.html, 293
      - updated help page, 294
    - plist file
      - Graphique.help bundle, 297
      - Info.plist, 298
      - keys, Info.plist, 299–300
      - Xcode Property List editor, 301
      - Xcode's plist editor, 297, 299
    - Xcode project, 300
  - Help creation, 289
    - Apple's documentation, 290
    - bookmarks, 303–304
    - Entering Equations help, 302, 303
    - Graphique help book, 290, 302
    - Help Book creation (see Help Book creation)
    - help book items, 290
    - misspelled equation, search results, 305, 306
    - resource bundle's directory structure, 290
    - search results, equation, 304, 305
    - user interface, 289
- I, J**
- iCloud services, 337
  - Integrated development environment (IDE), 13
  - Interface Builder (IB), 120
- K**
- Key-value coding (KVC), 113
  - Keywords, 358
- L**
- Last in, first out (LIFO) approach, 155
- M**
- Mac App Store submission, 323
    - archives, 352–353
    - Graphique termination, 324
    - guidelines, 323
    - icon addition
      - App Icon, 326–327
      - Graphique.icns file, 326
      - Icon Composer with blank window, 325
      - Icon Composer with images added, 325–326
      - image sizes, 324
      - Mac OS X Finder, 324
      - users' Docks, 324
    - initial window size and location
      - Attributes inspector, 334
      - equation field, 331, 332
      - Initial Position option, 332

- MainMenu.xib, 332
- OS X's Autosave feature, 333
- 800 pixels wide window, 332, 333
- Size inspector, 332
- width field, 332, 333
- iTunes Connect account set up, 356–357
- menu clean up
  - About Box, 328–329
  - Full Screen menu item, 330–331
  - Preferences Panel centering, 329
  - unused menu items removal, 330
- property list file, 327
- sandboxing
  - definition, 349–350
  - entitlements, 350–352
  - security measure, 349
- signing code (see Signing code)
- uploading
  - App Name, 357
  - application and signing identity, 361
  - Application Loader app, 360
  - application record and signing identity, 362
  - availability and pricing selection, 357
  - cryptography, 360
  - EULA, 359
  - Metadata, 358–359
  - rating, 359
  - Ready to Upload Binary button, 360
  - screenshots, 359
  - successful completion, 362, 363
  - successful validation, 361
  - “Unable to extract package metadata” error, 361
  - Xcode's Organizer window, 360
- web site
  - artwork, 353, 354
  - creation, 354–356
- Mac Dev Center, 2
- Mac OS X desktop, 247
  - blank generic document icon, 260, 261
  - default preview, 260
  - file types registration, Lion
    - Graphique editor, 255–256
    - Graphique equation files, 257–259
    - .graphique file type, 253
    - UTI, .graphique extension, 253–255
  - Graphique XML files
    - Apple's PropertyList DTD, 251
    - destination file selection, 250
    - equation entry view controller, 249
    - Equation object, 250
    - GraphiqueAppDelegate.m method, 252
    - loadData method, 252, 253
    - MainMenu.xib file, 252
    - Microsoft Word, 247
    - NSDictionary objects, 250
    - NSOpenPanel, 252
    - NSSavePanel, 251
    - openDocument method, 252
    - property list files, 247
    - Save and Save As menu items, 248
    - Save As method, 248–249
    - saveDocumentAs method, 250
    - text variable, 250
  - menu bar items
    - Apple's documentation (see Apple's documentation)
    - application functions, 277
    - NSStatusBar and NSStatusItem, 277–278
    - status item (see Status item)
    - third-party applications, 277
  - pictures/movies, thumbnail, 259
  - plug-in testing
    - Arguments Passed on Launch section, 268, 269
    - debug preview, 270, 271
    - GraphiqueQL scheme, 270
    - QL plug-in build phases, 269, 270
    - qlmanage link, 268
    - setup process, 269

- Terminal window, 267
- preview implementation
  - Cocoa.framework, 266, 267
  - export: method, 264
  - GeneratePreviewForURL
    - function, 266
    - saveDocumentAs: method, 265
  - “Quick Look”, definition, 259
- Quick Look plug-in
  - Add Copy Files, 276
  - application bundle, 276, 277
  - Copy Files Build Phase, 275
  - document content type UTIs, 264
  - GenerateThumbnailForURL and
    - GeneratePreviewForURL, 264
  - GraphiqueQL, 262, 263, 275, 276
  - /Library/QuickLook, 261
  - Mac App Store, 276
  - options, 262, 263
  - target selection, 261, 262
- thumbnail implementation
  - Finder window, 274, 275
  - GenerateThumbnailForURL
    - function, 271
  - qlmanage argument, 272, 273
  - Quick Look thumbnail testing,
    - 273, 274
- Mac OS X Lion, 1
- Model-View-Controller (MVC) design
  - pattern, 85
- Mutable attributed string, 171

## ■ N, O

- newTokenFromString method, 143–144
- NSApplicationDelegate, 28
- NSAttributedString class, 137
- NSBackgroundColorAttributeName, 171
- NSBaselineOffsetAttributeName
  - attribute, 173
- NSColor class, 125
- NSColor value, 171
- NSForegroundColorAttributeName, 171
- NSMutableArray class, 157
- NSRectFill function, 125
- numberWithInt method, 171

## ■ P

- Primary category, 358
- Privacy policy URL, 359
- public.content type, 254–255
- public.data type, 255

## ■ Q

- QuickLook plug-in, 349

## ■ R

- Review notes, 359
- RGBA colors, 125

## ■ S

- Secondary category, 358
- Signing code
  - build configuration, 348–349
  - Developer Certificate Utility: (see
    - Developer Certificate Utility)
- SKU number, 357
- Smarter equation editor
  - equation colorizing, 171–173
  - equation entry field
    - attributed string, 137
    - NSAttributedString class, 137
    - NSControl instance, 137
    - NSTextField widget, 137
    - Rich Text, 137, 138
  - EquationEntryViewController object,
    - 170
  - evaluator updation
    - awk, 178
    - description method, 180
    - Equation.m, 180
    - evaluateForX method, 180–181
    - expand method, 178–180
    - implicit exponents, implicit
      - multiplication, and pi, 177, 181
    - symbols, 177
    - x<sup>2</sup> graph, 177
    - x<sup>2</sup> graph, 177, 178
  - exponent superscripting, 170
    - background color, 173
    - controlTextDidChange method,
      - 173–175
    - NSFontAttributeName attribute,
      - 173

- NSSuperscriptAttributeName
    - attribute, 173
  - implicit exponents, 137
  - implicit multiplication, 136, 137
  - inline error highlighting, 136
  - parenthesis matching, 136
  - parsing, equation
    - arrays in Equation.m, 140
    - Equation.h with a tokens property, 141
    - Equation.m, 141
    - EquationTokenizer class, 140
    - initialize: method, 140–141
    - initializing tokens, 142
    - initWithString: method, 141, 142
    - OPERATORS array, 140
    - SYMBOLS array, 141
    - TRIG\_FUNCTIONS array, 140
  - setting colors, 170–171
  - superscript exponents, 137
  - symbols, 137
  - syntax coloring, 136
  - syntax highlighting, 169–170
  - text field, 136
  - tokenize method (see Tokenize method)
  - tokens
    - close parentheses, 138
    - EquationToken class, 139
    - EquationToken.h, 139
    - EquationToken.m, 139–140
    - exponents, 138
    - implicit multiplication, 138
    - invalid input, 138
    - NSObject. EquationToken.h, 139
    - numbers, 138
    - open parentheses, 138
    - operators, 138
    - spaces, 138
    - symbols, 138
    - syntax coloring, 138
    - trigonometric functions, 138
    - variables, 138
  - trigonometric functions, 136
  - validator updation
    - Graphique tests, 177
    - invalid input, 177
    - invalid parentheses, 175
    - invalid trigonometric functions, 175
    - rules, 175
    - validate method, 176–177
  - stack NSMutableArray, 156
  - Status item
    - applicationDidFinishLaunching: method, 283
    - configureStatusItem: method, 283
    - equations, 284
    - GraphiqueAppDelegate.h, 282–283
    - graphique18.png, 279
    - Graphique status item icon, zoomed in, 278, 279
    - GraphiqueStatusItemMenuDelegate.h, 279–280
    - GraphiqueStatusItemMenuDelegate.m, 280, 282
    - GroupItem instance, 280
    - Images directory, 279
    - loadData: and
      - showEquationFromString: methods, 284
    - menuNeedsUpdate: method, 280
    - RecentlyUsedEquationsViewController.h, 283
    - showEquationFromString: method, 282
    - statusMenuItemSelected: method, 280
  - Support URL, 359
  - Syntax-colored equation, 173
- ## T
- Tab view
    - addition, 131
    - attributes inspector, 131
    - controller switching
      - connections, 134
      - tabs showing Graph View, 135
      - tabs showing table view, 136
    - expanded structure, 131
    - Fill Container Horizontally, 132, 133
    - Fill Container Vertically, 132, 133
    - GraphTableViewController.xib, 130

- graph views maximization, 130
  - new tab structure with components, 132
  - Object Library, 130
  - Objects panel, 130, 132
  - rename, 134
  - resize, 133
  - Size inspector tab, 132
  - Tokenize method
    - Equation.m, 142
    - exponents recognition
      - Command+U, 155
      - ExponentTests class, 152, 153
      - ExponentTests.h, 154
      - ExponentTests.m, 154–155
      - finding exponents, 150, 152
      - GraphiqueTests folder, 152
      - rules, 150
    - grouping spaces, 146–148
    - initial method, 142
    - multiple decimal points detection, 161–163
    - recognizing numbers, 145–146
    - stack, parenthesis matching, 155
      - balancing, 158–161
      - creation, 156–157
      - LIFO approach, 155
      - NSMutableArray class, 155
      - popping, 155
      - pushing, 155
      - testing, 157–158
    - string–token conversion, 143–145
    - testing (see Tokenizer testing)
    - trigonometric functions and symbols
      - detection, 148, 150
      - EquationToken object, 150
      - lowercaseString method, 148
      - newTokenFromString, 150
      - NSMakeRange function, 148
      - substringWithRange method, 148
      - SYMBOLS array, 148
      - TRIG\_FUNCTIONS array, 148
  - Tokenizer testing
    - EquationTokenizeTests class, 164
    - EquationTokenizeTests.h, 164
    - EquationTokenizeTests.m, 164
  - exponents, 165
  - GraphiqueTests folder, 164
  - invalid cases, 169
  - parenthesis matching, 168–169
  - simple equations, 165
  - trigonometric functions and symbols, 167
  - whitespace, 166
- ## U
- UNIX Development tools, 6
  - User input handling, 73
    - Alert Window display, 99–100
    - App Store comments, 91
    - button presses
      - Edit Equation.h, 88
      - EquationEntryViewController.h, 90
      - Equation.h, 88
      - evaluateForX: method, 89–90
      - GraphTableViewController
        - method, 90, 91
      - IBAction, 85–87
      - init method, Equation.m, 88
      - MVC design pattern, 85
      - NSString, 87
      - Return key, 85
      - UI components, 85
    - data graph (see Data graph)
    - Graphique application, 73, 112
    - KVC, 113
    - Model Key Path field, 114
    - parabola, 0.1 interval, 117
    - parabola, 5.0 interval, 116
    - real-time validation
      - catch notifications, 101, 102
      - feedback attribute, UI
        - component, 103
      - feedback label, 100
      - real-time validation error, 104
      - text field delegate, interface
        - builder, 103
      - Wrapping Label object, 102
    - slider bound, 1.0 interval, 115
    - split view sizes
      - maximum size constraining
        - method, 77–79



- minimum size constraining
      - method, 76
    - NSSplitViewDelegate protocol, 76
  - subview collapse, 83–84
  - unit testing
    - 102 and 103 error codes, 98–99
    - definition, 94
    - GraphiqueTests class, 95
    - STFail() function, 95–97
    - unit test failures, 97, 98
    - unit test launcher, 97
  - window resizing
    - Attributes inspector, 74
    - Equation Entry View, 79, 80
    - Equation Entry Views subviews
      - size adjustment, 80
    - Graphique stretches, 82
    - Graphique window, 76
    - open MainMenu.xib, 79
    - Recent Equations View, 100
      - pixels, 82, 83
    - Recent Equations View Shrunk, 82
    - Resize check box, 74
    - splitView:resizeSubviewsWithOldSize:, 81
  - writing validator
    - equation validation method and private category, 93–94
    - Graphique error codes, 92
    - NSError object, 92
    - romanNumeralValue: to NSNumber method, 92
    - validate: method, 92
- User interface, 37
- equation entry panel (see Equation entry panel)
  - graph panel, 57
    - empty Graph View, 58
    - Graphique application, 61, 62
    - GraphTableViewController, 57, 61
    - horizontal slider, 58–60
    - table view, 60
  - Graphique application, 38
  - horizontal NSSplitView
    - Document Outline, 39, 40
    - Graphique application, 43
    - Horizontal Split View object, 41
    - MainMenu.xib, 39
    - Size inspector, 42
    - View object, 40
  - layout, 39
  - recently used equations
    - adding a toolbar, 71–72
    - data source creation, 67–69
    - data source creation data display, 69–71
    - EquationItem.h, 65
    - EquationItem.m, 65
    - GraphiqueAppDelegate.h, 64
    - GraphiqueAppDelegate.m, 64
    - GroupItem.h, 66
    - GroupItem.m, 66
    - Mac OS X implementation, 62
    - NSOutlineViewDataSource protocol, 65
    - numberOfChildren method, 67
    - Outline View object, 63
    - RecentlyUsedEquationsViewController files, 62, 63
  - vertical NSSplitView, 43–45
  - widgets, 37
- UTExportedTypeDeclarations key, 253
- V**
- Version number, 358
- W**
- WWDR Intermediate Certificate, 337
- X, Y, Z**
- Xcode development tools
- App Store installation
    - Apple ID and password, 9
    - downloading in Launchpad, 9
    - 3GB disk space, 12
    - Install Xcode app, 10
    - iOS SDK agreements, 11
    - password, 11
    - writing files to drive, 11, 12
    - Xcode Installer splash screen, 10
  - components, 15, 16

- “Create a new Xcode project”
  - option, 13
- Debug Area and Debug Bar, 17
- Editor Area and Jump Bar, 16
- Editor Selector, 18
- Filter Bar, 17
- IDE, 13
- Inspector Pane, 18
- Inspector Selector Bar, 18
- launch, 12, 13
- Library Pane, 18
- main.m file, 15
- Navigator Area and Navigator
  - Selector Bar, 17
- project name and type, 13, 14
- template selection, 13, 14
- Toolbar, 18–19
- tooltip display, 16
- View Selector, 18
- Visual Studio levels, 2
- Web download installation
  - Change Install Location, 6, 7
  - determination, 3, 4
  - disk image file, 3
  - instructions, About Xcode file, 3
  - license agreement, 5, 6
  - options, 6, 7
  - password, 6, 8
  - preparing to install, 3, 4
  - successful completion, 9
  - System Tools, 6
  - UNIX Development tools, 6
  - writing Xcode files to drive, 8
- window with HelloWorld project, 13, 15
- Xcode 4 software, 2