

---

# Index

## ■ A, B

### Application development

- class, 19–22
- console, 4–6
- custom class
  - class method, 16–18
  - creation, 7–9
  - instance method, 18–19

### iOS application

- attributes, 36
- creation, 35–36
- delegation, 45–48
- picker view, 48
- simulator, 40
- target-action, 40–44
- templates, 35
- user controls, 44
- Xcode, 34–40

### Mac application

- application settings, 32
- attributes, 32–33
- delegation, 22
- method execution, 30
- templates, 30–31
- user controls, 26–30
- web-based, terminal application, 22–25
- Xcode, 30–34

### NSLog, 4–6

### property assessors

- @synthesize, 14–16
- attributes, 10

- code, 9–13

- terminal command, 2–4

### Aggregate information, key paths

- @distinctUnionOfObjects
  - operators, 311–313
- arrays, 312
- average priority level, 311–313
- code testing, 313–317
- usage, 317

### Array

- count, 86–87
- creation, 82–84
- iteration, 87–90
- manipulation, 100–103
- NSArray and NSMutableArray
  - constructors, 83
- NSPredicate comparison
  - operators, 96
- queries, 95–100
- reading file system, 106–107
- referencing objects, 84–86, 110–111
- save option, file system, 104–105
- sorting, 90–95

### Asynchronous processes

- GCD
  - dispatch\_async function, 223–224
  - NSTread, 222–229
  - serial queues, 230–235

Asynchronous processes, (*cont.*)

## NSOperationQueue

- bigTaskAction method, 237–238

- implementation, 235–241

- main and serial queue, 236

- viewDidLoad method, 237

## threads

- @synchronized, 217–222

- AppDelegate.h, 200–203

- autorelease, 199–200

- background tasks, 204–212

- NSLock, 212–217

- NSNumber object, 205, 207

- NSObject method, 204

- NSThread, 198–199

- type cast, 207

- UIProgressView, 204

- updateUIWhen, 206

- ViewController, 204–205

- viewDidLoad method, 213

## Automatic Reference Counting (ARC),

- 263, 265–267

## ■ C

Consume web content. *See* Web content

## Core data

- application, managed object

- @dynamic keyword, 353

- Objective-C class, 352–354

- test code, 354–357

- usage, 357

- data persistence, 339

- entity description

- AppDelegate code, 351–352

- data model file, 349

- description attribute, 350

- editor screen, 349–350

- project completion, 350–351

- project entity, 350

- usage, 352

- Xcode, 349–350

## iOS/Mac application

- AppModel, 346–348

- data schemas, 343

- framework, 340–342

- managed objects, 345

- readonly properties, 344

- stack, 342–346

- usage, 348

- Xcode, 340

## managed object

- data store, 358

- objects, 357–358

- project class, 357–358

- test code, 358–361

- usage, 361

## one-to-many relationship

- code testing, 391–397

- entity description, 385

- interfaces, 389

- object graph, 385

- project, task and worker, 387

- task code, 385–391

- usage, 397

- visual editor style, 388

## one-to-one relationship

- makeNewProject function, 378

- object graph, 375

- project to worker relationship, 375–380

- test code, 380–384

- usage, 384

- worker entity, 376

## posting changes

- console log window, 374

- save/changes, 368–369

- test code, 369–374

- usage, 374

## retrieve objects

- data store, 362–363

- fetch request, 362

- test code, 363–367

- usage, 367–368

- version management
  - code testing, 401–408
  - current drop-down box, 399
  - data model, 397–401
  - one-to-one relationship, 400
  - usage, 408

## ■ D, E

### Dates

- add/subtract, 191–192
- comparison, 183–187
- component, 181–183
- format, 189–190
- NSCalendar constants, 184
- NSDate class method, 179–180
- string conversion, 187–189
- timer, schedule code, 193–195

### Dictionaries

- count, 112–113
- creation, 107–110
- iteration, 113–115
- manipulation, 115–117
- reading file system, 120–122
- saving object, file system, 117–120

## ■ F

### File system

- attributes, 140–142
- cache content, 170–177
- change attributes, 155–158
- constructors, 166–167
- delegation, 158–165
- directories
  - add, move, copy and remove, 145–148
  - sub-folders, 143–145
- iOS application
  - reference key directories, 136–139
  - system directories, 138
  - UI, 176

- keys, 141–142
- Mac application
  - domain masks, 135
  - reference key directories, 133–136
  - system directory constants, 134
- managing files, 149–152
- NSCache, 170–177
- NSData, data, 165–170
- NSFileManager, 158–165
- NSMutableData mutation
  - methods, 167–168
- references, 131–133
- status, 152–155

## ■ G, H

- Garbage collection, 264, 280–281

### GNUstep, Windows 7

- command-line, 411
- home directory, 411
- installation, 409
- packages, 410
- shell window, 410–411
- tools, 409

### Grand Central Dispatch (GCD)

- @synthesize statement, 230
- bigTaskAction method, 231–232
- blocks, 223
- dispatch\_async function, 223–224
- main queue, 226
- multiple threads, 222–229
- NSThread, 223
- serial queues, 230–235

## ■ I

### iOS application

- attributes, 36, 40
- creation, 35–36
- delegation, 45–48
- picker view, 48

iOS application (*cont.*)  
reference key directories, 136–139  
strings  
  reading file system, 54–57  
  writing file system, 59–62  
system directories, 138  
target-action, 40–44  
templates, 35  
UI, 176  
user controls, 44  
Xcode, 34–40

## ■ J

### JSON

NSJSONSerialization, 254  
Parser, 254–255  
web services, 253–256

## ■ K, L

Key-value coding (KVC)  
get properties, 298–299  
NSObject, 297  
set properties, 299–300  
test code, 300–304  
usage, 304

## ■ M, N

Mac application  
application settings, 32  
attributes, 32–33  
delegation, 22  
domain masks, 135  
garbage collection, 280–281  
method execution, 30  
reference key directories, 133–136  
strings  
  reading file system, 52–54  
  writing file system, 57–59  
system directory constants, 134

templates, 30–31  
user controls, 26–30  
web-based, terminal application,  
  22–25  
window, 25  
Xcode, 30–34

### Memory management

applications, 261–262  
ARC, 263, 265–267  
autorelease, 263, 275–280  
custom classes, 270–274  
dealloc method, 272  
garbage collection, 264, 280–281  
lifecycle, 262  
options, 264  
ownership, 262  
property references, 271–272  
reference counting, 263, 267–270

Model-View-Controller (MVC), 285

## ■ O, P, Q, R

### Object collections

array  
  contents, 100–103  
  count, 86–87  
  creation, 82–84  
  iteration, 87–90  
  manipulation, 100–103  
  NSArray and NSMutableArray  
    constructors, 83  
  NSPredicate comparison  
    operators, 96  
  queries, 95–100  
  reading file system, 106–107  
  referencing objects, 84–86,  
    110–111  
  save option, file system, 104–105  
  sorting, 90–95  
dictionaries  
  count, 112–113  
  creation, 107–110

- iteration, 113–115
  - manipulation, 115–117
  - NSMutableDictionary and NSMutableArray
    - constructors, 108
  - reading file system, 120–122
  - saving object, file system, 117–120
  - set
    - comparison, 125–127
    - count, 124–125
    - creation, 122–124
    - iteration, 128–129
    - manipulation, 130–131
  - Object graphs
    - aggregate information, key paths
      - @distinctUnionOfObjects
        - operators, 311–313
    - arrays, 312
    - average priority level, 311–313
    - code testing, 313–317
    - usage, 317
  - archive
    - code testing, 332–337
    - file system, 330
    - NSCoding protocol, 330–332
    - NSKeyedArchiver, 332
    - usage, 337
  - classes and objects
    - built-in methods, 323
    - entity, 284
    - task implementation, 323–326
    - test code, 326–329
    - usage, 329
  - creation, 285
  - entity, 283–284
  - initialization, 289–292
  - key paths
    - code testing, 306–310
    - usage, 310–311
    - valueForKey and setValueForKey, 305–306
  - key-value coding
    - get properties, 298–299
    - Mac command-line, 304–305
    - NSObject, 297
    - set properties, 299–300
    - test code, 300–304
  - network, 284–285
  - object, 284
  - observer pattern implementation
    - class definition, 318
    - code testing, 320–323
    - connection, 318
    - dealloc method, 318
    - key-value observation, 318–320
    - usage, 323
  - overriding, 286
  - project, 288–289
  - task, 286–288
  - test code, 292–296
  - usage, 296–297
  - worker, 285–286
- Objective-C
- GNUstep, Windows 7
    - command-line, 411
    - home directory, 411
    - installation, 409
    - packages, 410
    - shell window, 410–411
    - tools, 409
  - Hello World, Windows 7
    - build log, 413–414
    - code testing, 415
    - make and text file, 412
    - output, 414
    - text file creation, 412–413
    - usage, 415–416
    - write and compile, 412
  - Objective-J
    - button, 424–427
    - Hello World, 418–424
    - web application, 416–417
  - web applications, 409

**Objective-J****button**

- AppController.j file, 424–426
- CPButton class, 424
- target-action, 425
- test code, 426–427
- usage, 427
- user controls, 424

**Hello World**

- AppController, 420–421
- code testing, 422–423
- folders and packages, 418
- helloworldapp, 418
- index.html file, 419
- Info.plist file, 419
- main.j file, 420
- Safari browser, 423–424
- web application, 416–417

**One-to-many relationship**

- code testing, 391–397
- entity description, 385
- interfaces, 389
- object graph, 385
- project, task and worker, 387
- task code, 385–391
- usage, 397
- visual editor style, 388

**One-to-one relationship**

- makeNewProject function, 378
- object graph, 375
- project to worker relationship, 375–380
- test code, 380–384
- usage, 384
- worker entity, 376

**S****Strings**

- comparison operator (==), 63–65
- contain key phrases, 69–71
- file identity options, 72
- foundation framework, 49

**localization, 71–74****manipulation, 65–69****numbers**

- currency, scientific notation and spelled out, 78–80
- formats, 78–80
- math functions, 76–78
- primitive type/NSNumber object, 75–76
- styles, 79

**objects, 50–52****reading file system**

- iOS application, 54–57
- Mac application, 52–54
- search options, 69–71

**writing file system**

- iOS application, 59–62
- Mac application, 57–59

**T, U****Terminal application, 2–4****Threads**

- @synchronized, 217–222
- autorelease, 199–200
- background tasks, 204–212
- code testing, 200–203
- main thread, 198
- NSLock, 212–217
- NSNumber object, 205, 207
- NSObject method, 204
- NSThread, 198–199
- processes, 198
- type cast, 207
- UIProgressView, 204
- updateUIWhen, 206
- ViewController, 204–205
- viewDidLoad method, 213

**Timer, 193–195****V****Version management**

- code testing, 401–408

current drop-down box, 399  
data model, 397–401  
one-to-one relationship, 400  
usage, 408

## ■ W

### Web content

asynchronous, 257–260  
file download, 243–245  
JSON, 253–256  
XML, 245–253

### Windows 7

#### GNUstep

command-line, 411  
home directory, 411  
installation, 409  
packages, 410  
shell window, 410–411  
tools, 409

### Hello World

build log, 413–414  
code testing, 415  
make file, 413–414  
output, 414  
text file creation, 412–413  
usage, 415–416  
write and compile, 412

## ■ X, Y, Z

### XML

delegate method, 248  
LinkShortener, 251–252  
NSMutableString, 249  
NSURL object and NSData, 246  
NSXMLParser, 247–251  
parser, 247–251  
URL function, 252–253  
web services, 245