



Big  
nerd  
ranch

# iOS PROGRAMMING

THE BIG NERD RANCH GUIDE

2ND EDITION

JOE CONWAY & AARON HILLEGASS

# Table of Contents

Introduction .....	xiii
What's Changed in the Second Edition? .....	xiii
Our Teaching Philosophy .....	xiv
How To Use This Book .....	xiv
How This Book Is Organized .....	xv
Style Choices .....	xvii
Typographical Conventions .....	xvii
Necessary Hardware and Software .....	xviii
Note about iOS 5 and Xcode 4.2 .....	xix
1. A Simple iOS Application .....	1
Creating an Xcode Project .....	2
Building Interfaces .....	5
Model-View-Controller .....	10
Declarations .....	13
Declaring instance variables .....	13
Declaring methods .....	14
Making Connections .....	15
Setting pointers .....	15
Setting targets and actions .....	17
Summary of connections .....	19
Implementing Methods .....	20
Build and Run on the Simulator .....	21
Deploying an Application .....	23
Application Icons .....	24
Launch Images .....	27
2. Objective-C .....	31
Objects .....	31
Using Instances .....	32
Creating objects .....	32
Sending messages .....	33
Destroying objects .....	34
Writing the RandomPossessions Tool .....	35
NSString .....	38
NSArray and NSMutableArray .....	39
Subclassing an Objective-C Class .....	40
Instance variables .....	44
Accessor methods .....	45
Instance methods .....	48
Initializers .....	49
Other initializers and the initializer chain .....	52
Class methods .....	53
Testing your subclass .....	55
Exceptions and the Console Window .....	56
Fast Enumeration .....	57
Challenge .....	58

# iOS Programming

- 3. Memory Management ..... 59
  - Memory Management Basics ..... 59
    - Managing memory in C ..... 59
    - Managing memory with objects ..... 61
  - Reference Counting ..... 61
    - Using retain counts ..... 61
    - Using autorelease ..... 64
    - Accessors and memory management ..... 67
    - Implementing dealloc ..... 69
    - Simplifying accessors with properties ..... 70
    - copy and mutableCopy ..... 72
    - Retain count rules ..... 73
  - For the More Curious: More on Memory Management ..... 74
- 4. Delegation and Core Location ..... 77
  - Projects, targets, and frameworks ..... 77
  - Core Location ..... 79
    - Receiving updates from CLLocationManager ..... 81
  - Delegation ..... 82
    - Protocols ..... 83
    - Delegation, controllers, and memory management ..... 85
  - Using the Debugger ..... 86
  - Challenge: Heading ..... 91
  - For the More Curious: Build Phases, Compiler Errors, and Linker Errors ..... 91
    - Preprocessing ..... 92
    - Compiling ..... 93
    - Linking ..... 94
- 5. MapKit and Text Input ..... 97
  - Object Diagrams ..... 97
  - MapKit Framework ..... 99
  - Interface Properties ..... 99
  - Being a MapView Delegate ..... 102
    - Using the documentation ..... 103
    - Your own MKAnnotation ..... 108
    - Tagging locations ..... 112
    - Putting the pieces together ..... 113
  - Challenge: Annotation Extras ..... 114
  - Challenge: Reverse Geocoding ..... 114
- 6. Subclassing UIView ..... 115
  - Creating a Custom View ..... 116
    - The drawRect: method ..... 116
    - Instantiating a UIView ..... 118
  - Drawing Text and Shadows ..... 120
  - Using UIScrollView ..... 121
  - Zooming ..... 122
  - Hiding the Status Bar ..... 123
  - Challenge: Colors ..... 125
  - For the More Curious: Retain Cycles ..... 125
  - For the More Curious: Redrawing Views ..... 125

7. View Controllers .....	127
View Controllers and XIB Files .....	127
Using View Controllers .....	129
Creating the UITabBarController .....	130
Creating view controllers and tab bar items .....	131
Creating views for the view controllers .....	135
Appearing and Disappearing Views .....	142
The View Controller Lifecycle and Low-Memory Warnings .....	142
View Controller Subclasses and Templates .....	146
Challenge: Map Tab .....	147
8. The Accelerometer .....	149
Setting Up the Accelerometer .....	149
Getting Accelerometer Data .....	151
Orientation and Scale of Acceleration .....	151
Using Accelerometer Data .....	151
Smoothing Accelerometer Data .....	152
Detecting Shakes .....	153
Challenge: Changing Colors .....	155
For the More Curious: Filtering and Frequency .....	155
For the More Curious: Retina Display .....	156
9. Notification and Rotation .....	159
Notification Center .....	159
UIDevice Notifications .....	160
Autorotation .....	161
Setting autoresizing masks programmatically and bitwise operations .....	167
Forcing Landscape Mode .....	169
Challenge: Proximity Notifications .....	170
For the More Curious: Overriding Autorotation .....	170
10. UITableView and UITableViewController .....	171
Beginning the Homeowner Application .....	171
UITableViewController .....	172
Subclassing UITableViewController .....	173
UITableView's Data Source .....	176
PossessionStore: a singleton .....	177
Implementing data source methods .....	180
UITableViewCell .....	182
Creating and retrieving UITableViewCell .....	183
Reusing UITableViewCell .....	185
Code Snippet Library .....	186
Challenge: Sections .....	189
11. Editing UITableView .....	191
Editing Mode .....	191
Adding Rows .....	197
Deleting Rows .....	198
Moving Rows .....	199
12. UINavigationController .....	203
UINavigationController .....	204
UINavigationController .....	207

# iOS Programming

An Additional UIViewController .....	211
Navigating with UINavigationController .....	217
Pushing view controllers .....	217
Passing data between view controllers .....	219
Appearing and disappearing views .....	221
Challenge: Number Pad .....	221
13. Camera .....	223
Displaying Images and UIImageView .....	223
Taking pictures and UIImagePickerController .....	226
ImageStore .....	231
Creating and using keys .....	234
Dismissing the keyboard .....	237
Challenge: Removing an Image .....	238
For the More Curious: Recording Video .....	238
14. UIPopoverController and Modal View Controllers .....	241
Universalizing Homepwner .....	242
UIPopoverController .....	244
Modal View Controllers .....	246
Dismissing modal view controllers .....	249
Modal view controller styles .....	250
Writing a view controller delegate protocol .....	252
Modal view controller transitions .....	254
15. Saving, Loading, and Multitasking .....	257
Application Sandbox .....	257
Constructing a file path .....	258
Archiving .....	260
Archiving objects .....	260
Unarchiving objects .....	262
Application States, Transitions, and Multitasking .....	265
Writing to filesystem with NSData .....	269
More on Low-Memory Warnings .....	271
Model-View-Controller-Store Design Pattern .....	272
Challenge: Archiving Whereami .....	272
For The More Curious: Application State Transitions .....	272
For the More Curious: Reading and Writing to the filesystem .....	273
For the More Curious: The Application Bundle .....	276
16. Subclassing UITableViewCell .....	279
Creating HomepwnerItemCell .....	280
Creating subviews .....	281
Laying out subviews .....	282
Using the custom cell .....	283
Image Manipulation .....	284
Challenge: Accessory Indicators .....	289
Challenge: Shrinking the Main Image .....	289
17. Core Data .....	291
Object-Relational Mapping .....	291
Moving Homepwner to Core Data .....	291
The model file .....	292

NSManagedObject and subclasses .....	297
Updating PossessionStore .....	301
Adding AssetTypes to Homepwner .....	307
More About SQL .....	311
Trade-offs of Persistence Mechanisms .....	314
Challenge: New Asset Types .....	315
Challenge: Assets on the iPad .....	315
18. Localization .....	317
Internationalization using NSLocale .....	318
Localizing Resources .....	319
NSLocalizedString and Strings Tables .....	322
Challenge: Another Localization .....	325
For the More Curious: NSBundle's Role in Internationalization .....	325
19. Settings .....	327
Updating Whereami .....	327
NSUserDefaults .....	329
For the More Curious: The Settings Application .....	331
20. Touch Events and UIResponder .....	333
Touch Events .....	334
Creating the TouchTracker Application .....	335
Turning Touches into Lines .....	337
The Responder Chain .....	340
Challenge: Saving and Loading .....	341
Challenge: Circles .....	341
For the More Curious: UIControl .....	341
21. Instruments .....	343
The Static Analyzer .....	343
Instruments .....	345
The Allocations Instrument .....	345
Time Profiler Instrument .....	353
Xcode Schemes .....	355
Creating a new scheme .....	357
Build Settings .....	359
22. Core Animation Layer .....	363
Layers and views .....	363
Creating a CALayer .....	364
Layer Content .....	367
Implicitly Animatable Properties .....	369
For the More Curious: Programmatically Generating Content .....	371
For the More Curious: Layers, Bitmaps, and Contexts .....	372
Challenge: Dynamic Layer Content .....	374
23. Controlling Animation with CAAAnimation .....	375
Animation Objects .....	375
Spinning with CABasicAnimation .....	378
Timing functions .....	381
Animation completion .....	382
Bouncing with a CAKeyframeAnimation .....	383
Challenge: More Animation .....	384

# iOS Programming

For the More Curious: The Presentation Layer and the Model Layer .....	384
24. Blocks and Categories .....	387
Colorizing TouchDrawView .....	387
Blocks .....	389
Blocks as variables .....	389
Capturing variables .....	393
Using blocks with other built-in methods .....	396
Keeping code compact with blocks .....	396
Categories .....	397
For the More Curious: Memory Management and Blocks .....	400
For the More Curious: Pros and Cons of Callback Options .....	403
25. Web Services and UIWebView .....	405
Web Services .....	406
Starting the Nerdfeed application .....	407
Fetching data from a URL .....	408
Working with NSURLConnection .....	410
Parsing XML .....	412
A quick tip on logging .....	423
UIWebView .....	424
For the More Curious: NSXMLParser .....	426
For the More Curious: The Request Body .....	427
For the More Curious: Credentials .....	429
Challenge: More Data .....	430
Challenge: More UIWebView .....	430
26. UISplitViewController .....	431
Splitting Up Nerdfeed .....	432
Master-Detail Communication .....	436
Displaying the Master View Controller in Portrait Mode .....	442
Universalizing Nerdfeed .....	445
27. Media Playback and Background Execution .....	449
Creating the MediaPlayer Application .....	449
System Sounds .....	452
Registering system sounds .....	452
Playing system sounds .....	453
Compressed Audio Files .....	454
Playing Movie Files .....	455
MPMoviePlayerViewController .....	457
Preloading video .....	458
Background Processes .....	458
Guidelines for background execution .....	459
Other forms of background execution .....	460
Low-level APIs .....	462
Challenge: Audio Recording .....	462
28. Bonjour and Web Servers .....	463
Bonjour .....	463
Creating CocoaServer .....	464
Publishing a Bonjour service .....	467
Browsing for services via Bonjour .....	469

HTTP Communication .....	473
Writing a web server in Objective-C .....	473
Getting address data from the server .....	474
Byte ordering .....	475
Making service requests .....	475
Receiving service requests .....	477
For the More Curious: TXTRecords .....	479
29. Push Notifications and Networking .....	481
Preparing Client for Push Notifications .....	482
Registering for notifications .....	482
Provisioning for push notifications .....	483
Delivering a Push Notification .....	486
Getting the token to the provider .....	486
Sending Push Notifications .....	488
Connecting to Apple’s server with NSSStream .....	488
Additional Client-side Notification Handling .....	498
Sounds and badges .....	499
Accessing data in notifications .....	500
The Production Server and Moving Forward .....	502
For the More Curious: The Feedback Service .....	502
30. Afterword .....	503
What to do next .....	503
Shameless plugs .....	503
Index .....	505