

CONTENTS

INTRODUCTION

xv

PART I: MANIPULATING AND DISPLAYING DATA ON THE IPHONE AND IPAD

CHAPTER 1: INTRODUCING DATA-DRIVEN APPLICATIONS	3
Building a Simple Data-Driven Application	4
Creating the Project	4
Adding a UITableView	7
Retrieving Data	9
Implementing Your Data Model Class	9
Displaying the Data	12
Further Exploration	18
Design Patterns	18
Reading a Text File	18
Moving Forward	19
CHAPTER 2: THE IOS DATABASE: SQLITE	21
What Is SQLite?	22
The SQLite Library	22
SQLite and Core Data	23
Building a Simple Database	24
Designing the Database	25
Creating the Database	27
Populating the Database	29
Tools to Visualize the SQLite Database	33
Connecting to Your Database	36
Starting the Project	36
The Model Class	39
The DBAccess Class	40
Parameterized Queries	49
Writing to the Database	50
Displaying the Catalog	51
Viewing Product Details	53
Moving Forward	56

CHAPTER 3: DISPLAYING YOUR DATA: THE UITABLEVIEW	57
Customizing the Table View	58
Table View Cell Styles	58
Adding Subviews to the contentView	61
Subclassing UITableViewCell	65
Implementing Sections and an Index	70
Implementing Search	76
Optimizing Table View Performance	82
Reusing Existing Cells	82
Opaque Subviews	83
Custom Drawn Cells with drawRect	85
UI Conventions for Accessory Views	86
Moving Forward	86
CHAPTER 4: USER INTERFACE ELEMENTS	87
Building Your Interface with Storyboards	88
Starting the Storyboard Example Application	89
Adding the Sub-detail Screen to the Storyboard	90
Adding a Modal Screen to the Storyboard	91
Displaying Master/Detail Data with the Split View Controller	92
Introducing the UISplitViewController	93
The UISplitViewControllerDelegate Protocol	95
Starting the Split View Sample Application	95
Building the Detail Interface	98
Adding Surveys with the Master/Detail View	100
Displaying Data in a Popover	105
Building the InfoViewController	106
Displaying the UIPopoverController	108
Gesture Recognizers	109
The UIGestureRecognizer Class	109
Using Gesture Recognizers	110
File Sharing Support	114
Enable File Sharing in the Sample Application	114
Serializing the Survey Data Array	114
Deserializing and Loading the Survey Data Array	116
Sharing the Data	117
Moving Forward	119

PART II: MANAGING YOUR DATA WITH CORE DATA	
CHAPTER 5: INTRODUCING CORE DATA	123
The Basics of Core Data	124
The Core Data Architecture	125
The Core Data Stack	125
SQLite and Core Data	127
Core Data and iCloud	127
Data Protection	128
Using Core Data: A Simple Task Manager	129
Creating the Project	129
Examining the Template Code	130
Modifying the Template Code	142
Moving Forward	147
CHAPTER 6: MODELING DATA IN XCODE	149
Modeling Your Data	150
Defining Entities and Their Attributes	151
Adding Relationships Between Entities	155
Creating Fetched Properties and Fetch Request Templates	158
Creating Custom NSManagedObject Subclasses	161
Implementing Validation Rules	163
Implementing Default Values	164
Creating the Tasks Model	165
Moving Forward	167
CHAPTER 7: BUILDING A CORE DATA APPLICATION	169
The Tasks Application Architecture	170
The Data Model	170
The Class Model	170
The User Interface	171
Coding the Application	172
MasterViewController and the Basic UI	173
Generating the Managed Object Subclasses	176
Adding and Viewing Tasks	177
Building the ViewTaskController	177
Changes to the MasterViewController	182

Building the Editing Controllers	184
Editing Text with the EditTextViewController	185
Setting Priorities with the EditPriorityViewController	189
Adding and Editing Locations with the EditLocationViewController	193
Modifying Dates with the EditDateController	199
Finishing Up the Editing Controllers	203
Displaying Results in the MasterViewController	206
Sorting Results with NSSortDescriptor	206
Filtering Results with NSPredicate	207
Generating Grouped Tables Using the NSFetchedResultsController	208
Implementing Custom Managed Objects	213
Coding a Dynamic Property	213
Defaulting Data at Runtime	214
Validating a Single Field	215
Multi-field Validation	216
Moving Forward	218
CHAPTER 8: CORE DATA-RELATED COCOA FEATURES	219
Key-Value Coding	220
Keys and Keypaths	220
Setting Values Using Keys	222
Collection Operators	223
Additional Considerations When Using KVC	223
Key-Value Observing	224
Observing Changes to an Object	224
Automatic and Manual Implementations of KVO	225
Key-Value Observing Example	226
Using NSPredicate	231
Creating Predicates	231
Using Predicates	234
Sort Descriptors	234
Moving Forward	235
CHAPTER 9: CORE DATA MIGRATION AND PERFORMANCE	237
Model Versioning and Schema Migration	238
Model Versioning	239
Lightweight Migration	241
Generating a Mapping Model	244
Safely Threading with Core Data	248
Designing for Threading	248

Threading and Core Data	249
Threading with NSOperation	249
Core Data Threading Example	250
Core Data Performance	258
Faulting	258
Data Store Types	259
Storing Binary Data	260
Entity Inheritance	260
Runtime Performance	261
Managing Changes with the Fetched Results Controller	262
Performance Analysis Using Instruments	264
Starting Instruments	265
The Instruments Interface	266
The Core Data Instruments	267
Moving Forward	268

PART III: APPLICATION INTEGRATION USING WEB SERVICES

CHAPTER 10: WORKING WITH XML ON THE IPHONE	271
iOS SDK and the Web	272
Web Application Architecture	272
Synchronous Data Retrieval	273
The URL Loading System	273
Web Access Sample	275
Requesting Data from the Server	277
XML and the iPhone SDK	284
Brief Overview of XML	284
Parsing XML with NSXML Parser	285
Extending the Example, Parsing the XML	286
Generating XML with libxml	292
XML Generation Sample	293
Moving Forward	299
CHAPTER 11: INTEGRATING WITH WEB SERVICES	301
Network Application Architecture	302
Two-Tier Architecture	302
Three-Tier Architecture (<i>n</i> -tier)	303
Application Communication	304
Introducing Web Services	304
SOAP Messaging	306

The REST Protocol	307
Example 1: Location-Based Search	308
Starting Out	308
Building the Interface	309
Core Location	310
The Local Search API	312
Using the Search Bar	314
Handling the Web Service Response	317
Example 2: Content Analysis	329
Getting Started	330
Building the User Interface	331
Implementing the POST Call	332
Receiving the XML Response	334
Parsing the Response XML	335
Finishing Up	337
Moving Forward	338
APPENDIX A: TOOLS FOR TROUBLESHOOTING YOUR APPLICATIONS	339
<hr/>	
Instruments	339
Starting Instruments	340
The Trace Document	341
Objective-C Memory Management	342
Sample Memory Leak Application	344
Analyzing a Memory Leak in Instruments	346
The Static Analyzer	349
INDEX	353