iPad iOS 4 Development Essentials
Xcode 4 Edition
# Table of Contents

Chapter 1.  Introduction ............................................................................................................. 23  

Chapter 2.  The Anatomy of an iPad 2 ................................................................................... 25  

2.1  iOS 4 .................................................................................................................................. 25  

2.2  Display ............................................................................................................................... 25  

2.3  Wireless Connectivity ......................................................................................................... 25  

2.4  Wired Connectivity ............................................................................................................. 26  

2.5  Memory ............................................................................................................................. 26  

2.6  Cameras .............................................................................................................................. 26  

2.7  Sensors .............................................................................................................................. 26  

2.8  Location Detection ............................................................................................................ 26  

2.9  Central Processing Unit (CPU) ......................................................................................... 26  

2.10 Graphics Processing Unit (GPU) ...................................................................................... 27  

2.11 Speaker and Microphone ................................................................................................. 27  

2.12 Battery ................................................................................................................................ 27  

2.13 Summary .......................................................................................................................... 27  

Chapter 3.  iOS 4 Architecture and SDK Frameworks ............................................................... 28  

3.1  iPhone OS becomes iOS ....................................................................................................... 28  

3.2  An Overview of the iOS 4 Architecture ............................................................................. 28  

3.3  The Cocoa Touch Layer ...................................................................................................... 29  

3.3.1 UIKit Framework (UIKit.framework) .............................................................................. 30  

3.3.2 Map Kit Framework (MapKit.framework) ...................................................................... 31  

3.3.3 Push Notification Service .................................................................................................. 31  

3.3.4 Message UI Framework (MessageUI.framework) ............................................................ 31  

3.3.5 Address Book UI Framework (AddressUI.framework) .................................................... 31  

3.3.6 Game Kit Framework (GameKit.framework) ................................................................. 31  

3.3.7 iAd Framework (iAd.framework) .................................................................................... 32
3.3.8 Event Kit UI Framework .................................................................32

3.4 The iOS Media Layer ........................................................................32

3.4.1 Core Video Framework (CoreVideo.framework) .................................32
3.4.2 Core Text Framework (CoreText.framework) ......................................32
3.4.3 Image I/O Framework (ImageIO.framework) .....................................32
3.4.4 Assets Library Framework (AssetsLibrary.framework) ....................32
3.4.5 Core Graphics Framework (CoreGraphics.framework) .......................32
3.4.6 Quartz Core Framework (QuartzCore.framework) ............................33
3.4.7 OpenGL ES framework (OpenGLES.framework) ..............................33
3.4.8 iOS Audio Support...........................................................................33
3.4.9 AV Foundation framework (AVFoundation.framework) ..................33
3.4.10 Core Audio Frameworks (CoreAudio.framework, AudioToolbox.framework and AudioUnit.framework) ................33
3.4.11 Open Audio Library (OpenAL) ........................................................34
3.4.12 Media Player framework (MediaPlayer.framework) ......................34
3.4.13 Core Midi Framework (CoreMIDI.framework) ................................34

3.5 The iOS Core Services Layer ............................................................34

3.5.1 Address Book framework (AddressBook.framework) .......................34
3.5.2 CFNetwork Framework (CFNetwork.framework) ............................34
3.5.3 Core Data Framework (CoreData.framework) ..................................34
3.5.4 Core Foundation Framework (CoreFoundation.framework) ..........34
3.5.5 Core Media Framework (CoreMedia.framework) ..............................35
3.5.6 Core Telephony Framework (CoreTelephony.framework) ...............35
3.5.7 EventKit Framework (EventKit.framework) ......................................35
3.5.8 Foundation Framework (Foundation.framework) ............................35
3.5.9 Core Location Framework (CoreLocation.framework) .....................35
3.5.10 Mobile Core Services Framework (MobileCoreServices.framework) .35
3.5.11 Store Kit Framework (StoreKit.framework) ......................................36
Chapter 10. Creating an Interactive iOS 4 iPad App

10.1 Creating the New Project

10.2 Creating the User Interface

10.3 Building and Running the Sample Application

10.4 Adding Actions and Outlets

10.5 Connecting the Actions and Outlets to the User Interface

10.6 Building and Running the Finished Application

10.7 Summary

Chapter 11. Writing iOS 4 Code to Hide the iPad Keyboard

11.1 Creating the Example App

11.2 Hiding the Keyboard when the User Touches the Return Key

11.3 Hiding the Keyboard when the User Taps the Background

11.4 Summary

Chapter 12. Understanding iPad iOS 4 Views, Windows and the View Hierarchy

12.1 An Overview of Views

12.2 The UIWindow Class

12.3 The View Hierarchy

12.4 View Types

12.4.1 The Window

12.4.2 Container Views

12.4.3 Controls

12.4.4 Display Views

12.4.5 Text and Web Views

12.4.6 Navigation Views and Tab Bars

12.4.7 Alert Views and Action Sheets

12.5 Summary

Chapter 13. iOS 4 iPad Rotation, View Resizing and Layout Handling
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>13</td>
<td>13.1 Setting up the Example</td>
<td>117</td>
</tr>
<tr>
<td></td>
<td>13.2 iPad Screen Resolution</td>
<td>117</td>
</tr>
<tr>
<td></td>
<td>13.3 Enabling Rotation</td>
<td>117</td>
</tr>
<tr>
<td></td>
<td>13.4 Testing Rotation Behavior</td>
<td>119</td>
</tr>
<tr>
<td></td>
<td>13.5 Configuring View Autosizing</td>
<td>119</td>
</tr>
<tr>
<td></td>
<td>13.6 Coding Layout and Size Changes</td>
<td>123</td>
</tr>
<tr>
<td></td>
<td><strong>Chapter 14. Creating an iOS 4 iPad Multiview Application using the Tab Bar</strong></td>
<td>127</td>
</tr>
<tr>
<td>14</td>
<td>14.1 An Overview of the Tab Bar</td>
<td>127</td>
</tr>
<tr>
<td></td>
<td>14.2 Understanding View Controllers in a Multiview Application</td>
<td>127</td>
</tr>
<tr>
<td></td>
<td>14.3 Setting up the Tab Bar Example Application</td>
<td>128</td>
</tr>
<tr>
<td></td>
<td>14.4 Configuring the App Delegate</td>
<td>128</td>
</tr>
<tr>
<td></td>
<td>14.5 Creating the UITabBarController</td>
<td>129</td>
</tr>
<tr>
<td></td>
<td>14.6 Connecting the App Delegate Outlet to the Tab Bar Controller</td>
<td>130</td>
</tr>
<tr>
<td></td>
<td>14.7 Creating the Content Views and View Controllers</td>
<td>131</td>
</tr>
<tr>
<td></td>
<td>14.8 Associating Content Views with Tabs</td>
<td>132</td>
</tr>
<tr>
<td></td>
<td>14.9 Designing the Content Views</td>
<td>132</td>
</tr>
<tr>
<td></td>
<td>14.10 Testing the Multiview Application</td>
<td>133</td>
</tr>
<tr>
<td></td>
<td><strong>Chapter 15. Creating a Simple iOS 4 iPad Table View Application</strong></td>
<td>134</td>
</tr>
<tr>
<td>15</td>
<td>15.1 An Overview of the Table View</td>
<td>134</td>
</tr>
<tr>
<td></td>
<td>15.2 The Table View Delegate and dataSource</td>
<td>135</td>
</tr>
<tr>
<td></td>
<td>15.3 Table View Styles</td>
<td>135</td>
</tr>
<tr>
<td></td>
<td>15.4 Table View Cell Styles</td>
<td>137</td>
</tr>
<tr>
<td></td>
<td>15.5 Setting up the Project</td>
<td>138</td>
</tr>
<tr>
<td></td>
<td>15.6 Adding the Table View Component</td>
<td>138</td>
</tr>
<tr>
<td></td>
<td>15.7 Making the Delegate and dataSource Connections</td>
<td>138</td>
</tr>
<tr>
<td></td>
<td>15.8 Implementing the dataSource</td>
<td>139</td>
</tr>
<tr>
<td></td>
<td>15.9 Building and Running the Application</td>
<td>142</td>
</tr>
<tr>
<td></td>
<td>15.10 Adding Table View Images and Changing Cell Styles</td>
<td>143</td>
</tr>
</tbody>
</table>
Chapter 16. Creating a Navigation based iOS 4 iPad Application using TableViews

16.1 Understanding the Navigation Controller
16.2 An Overview of the Example
16.3 Setting up the Project
16.4 Reviewing the Project Files
16.5 Setting up the Data in the Root View Controller
16.6 Writing Code to Display the Data in the Table View
16.7 Creating the Second View Controller
16.8 Connecting the Second View Controller to the Root View Controller
16.9 Creating the NIB File for the Second Table View
16.10 Implementing the Functionality of the Second View Controller
16.11 Popping the View Controller off the Navigation Controller Stack
16.12 Adding the Navigation Code

Chapter 17. An iPad iOS 4 Split View and Popover Example

17.1 An Overview of Split View and Popovers
17.2 About the Example iPad Split View and Popover Project
17.3 Creating the Project
17.4 Reviewing the Project
17.5 Configuring Master View Items
17.6 Configuring the Detail View Controller
17.7 Connecting Master Selections to the Detail View
17.8 Popover Implementation
17.9 Testing the Application

Chapter 18. Using the UIPickerView and UIDatePicker Components in iOS 4 iPad Applications

18.1 The DatePicker and UIPickerView Components
18.2 A DatePicker Example
18.3 Designing the User Interface
18.4 Coding the Date Picker Example Functionality .................................................. 172
18.5 Releasing Memory .................................................................................................... 173
18.6 Building and Running the iPad Date Picker Application ..................................... 174

Chapter 19. An iOS 4 iPad Multiple Component UIPickerView Example .................................................. 175
19.1 Creating the iPad PickerView Project .................................................................. 175
19.2 UIPickerView Delegate and DataSource .................................................................... 175
19.3 The pickerViewController.h File ........................................................................ 176
19.4 Designing the User Interface .................................................................................... 176
19.5 Initializing the Arrays ............................................................................................. 177
19.6 Implementing the DataSource Protocol .................................................................... 178
19.7 Implementing the Delegate ...................................................................................... 179
19.8 Releasing Memory .................................................................................................. 180
19.9 Testing the Application .......................................................................................... 181

Chapter 20. Working with Directories on the iPad with iOS 4 ........................................ 182
20.1 The Application Documents Directory ................................................................ 182
20.2 The Objective-C NSFileManager, NSFileHandle and NSData Classes ................. 182
20.3 Understanding Pathnames in Objective-C ............................................................. 183
20.4 Creating an NSFileManager Instance Object ....................................................... 183
20.5 Identifying the Current Working Directory .......................................................... 183
20.6 Identifying the Documents Directory ..................................................................... 184
20.7 Identifying the Temporary Directory ..................................................................... 185
20.8 Changing Directory ............................................................................................... 185
20.9 Creating a New Directory ...................................................................................... 186
20.10 Deleting a Directory ............................................................................................ 187
20.11 Listing the Contents of a Directory ...................................................................... 188
20.12 Getting the Attributes of a File or Directory ....................................................... 188

Chapter 21. Working with Files on the iPad with iOS 4 .................................................. 191
21.1 Creating an NSFileManager Instance ................................................................... 191
21.2 Checking if a File Exists.................................................................191
21.3 Comparing the Contents of Two Files..............................................192
21.4 Checking if a File is Readable/Writable/Executable/Deletable..............192
21.5 Moving/Renaming a File ..................................................................193
21.6 Copying a File..................................................................................193
21.7 Removing a File..............................................................................194
21.8 Creating a Symbolic Link .................................................................194
21.9 Reading and Writing Files with NSFileManager ..................................195
21.10 Working with Files using the NSFileHandle Class .........................195
21.11 Creating an NSFileHandle Object..................................................196
21.12 NSFileHandle File Offsets and Seeking ..........................................196
21.13 Reading Data from a File.................................................................197
21.14 Writing Data to a File....................................................................198
21.15 Truncating a File............................................................................199

Chapter 22. iPad iOS 4 SDK Directory Handling and File I/O – A Worked Example ....200
22.1 The Example iPad Application ..........................................................200
22.2 Setting up the Application project.....................................................200
22.3 Defining the Actions and Outlets......................................................200
22.4 Designing the User Interface.............................................................201
22.5 Checking for the Data File on Application Startup ................................203
22.6 Implementing the Action Method ......................................................204
22.7 Building and Running the Example ..................................................205

Chapter 23. Data Persistence on the iPad using Archiving with iOS 4 .............207
23.1 An Overview of Archiving .................................................................207
23.2 The iPad Object Archiving Example Application ................................208
23.3 Implementing the Actions and Outlets ..............................................208
23.4 Releasing Memory ...........................................................................209
23.5 Designing the iPad User Interface ....................................................210
23.6 Checking for the Existence of the Archive File on Startup ....................................... 211
23.7 Archiving Object Data in the Action Method .............................................................. 212
23.8 Testing the Application ................................................................................................. 213
23.9 Summary ...................................................................................................................... 214
Chapter 24. iOS 4 iPad Database Implementation using SQLite .......................................... 215
24.1 What is SQLite? .............................................................................................................. 215
24.2 Structured Query Language (SQL) ............................................................................. 215
24.3 Trying SQLite on MacOS X ......................................................................................... 216
24.4 Preparing an iPad Application Project for SQLite Integration .................................... 218
24.5 Key SQLite Functions ................................................................................................. 218
24.6 Declaring a SQLite Database ..................................................................................... 219
24.7 Opening or Creating a Database ................................................................................. 219
24.8 Preparing and Executing a SQL Statement ................................................................. 220
24.9 Creating a Database Table ......................................................................................... 221
24.10 Extracting Data from a Database Table ..................................................................... 221
24.11 Closing a SQLite Database ....................................................................................... 222
24.12 Summary .................................................................................................................... 223
Chapter 25. An Example SQLite based iOS 4 iPad Application ......................................... 224
25.1 About the Example SQLite iPad Application .............................................................. 224
25.2 Creating and Preparing the SQLite Application Project ............................................. 224
25.3 Importing sqlite3.h and declaring the Database Reference ....................................... 225
25.4 Creating the Outlets and Actions ............................................................................. 225
25.5 Releasing Memory ..................................................................................................... 227
25.6 Creating the Database and Table .............................................................................. 227
25.7 Implementing the Code to Save Data to the SQLite Database .................................... 229
25.8 Implementing Code to Extract Data from the SQLite Database .................................. 230
25.9 Designing the User Interface ..................................................................................... 232
25.10 Building and Running the Application ...................................................................... 233
<table>
<thead>
<tr>
<th>Chapter 26.</th>
<th>Working with iOS 4 iPad Databases using Core Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>26.1</td>
<td>The Core Data Stack</td>
</tr>
<tr>
<td>26.2</td>
<td>Managed Objects</td>
</tr>
<tr>
<td>26.3</td>
<td>Managed Object Context</td>
</tr>
<tr>
<td>26.4</td>
<td>Managed Object Model</td>
</tr>
<tr>
<td>26.5</td>
<td>Persistent Store Coordinator</td>
</tr>
<tr>
<td>26.6</td>
<td>Persistent Object Store</td>
</tr>
<tr>
<td>26.7</td>
<td>Defining an Entity Description</td>
</tr>
<tr>
<td>26.8</td>
<td>Obtaining the Managed Object Context</td>
</tr>
<tr>
<td>26.9</td>
<td>Getting an Entity Description</td>
</tr>
<tr>
<td>26.10</td>
<td>Creating a Managed Object</td>
</tr>
<tr>
<td>26.11</td>
<td>Getting and Setting the Attributes of a Managed Object</td>
</tr>
<tr>
<td>26.12</td>
<td>Fetching Managed Objects</td>
</tr>
<tr>
<td>26.13</td>
<td>Retrieving Managed Objects based on Criteria</td>
</tr>
<tr>
<td>26.14</td>
<td>Summary</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chapter 27.</th>
<th>An iOS 4 iPad Core Data Tutorial</th>
</tr>
</thead>
<tbody>
<tr>
<td>27.1</td>
<td>The iPad Core Data Example Application</td>
</tr>
<tr>
<td>27.2</td>
<td>Creating a Core Data based iPad Application</td>
</tr>
<tr>
<td>27.3</td>
<td>Creating the Entity Description</td>
</tr>
<tr>
<td>27.4</td>
<td>Adding a View Controller</td>
</tr>
<tr>
<td>27.5</td>
<td>Connecting the View</td>
</tr>
<tr>
<td>27.6</td>
<td>Adding Actions and Outlets to the View Controller</td>
</tr>
<tr>
<td>27.7</td>
<td>Designing the User Interface</td>
</tr>
<tr>
<td>27.8</td>
<td>Saving Data to the Persistent Store using Core Data</td>
</tr>
<tr>
<td>27.9</td>
<td>Retrieving Data from the Persistent Store using Core Data</td>
</tr>
<tr>
<td>27.10</td>
<td>Releasing Memory</td>
</tr>
<tr>
<td>27.11</td>
<td>Building and Running the Example Application</td>
</tr>
</tbody>
</table>
Chapter 28. An Overview of iOS 4 iPad Multitouch, Taps and Gestures .............................................. 256
  28.1 The Responder Chain .................................................................................................................. 256
  28.2 Forwarding an Event to the Next Responder ............................................................................. 257
  28.3 Gestures ....................................................................................................................................... 257
  28.4 Taps ............................................................................................................................................... 257
  28.5 Touches ......................................................................................................................................... 257
  28.6 Touch Notification Methods ......................................................................................................... 257
    28.6.1 touchesBegan method ............................................................................................................. 258
    28.6.2 touchesMoved method ............................................................................................................ 258
    28.6.3 touchesEnded method ............................................................................................................ 258
    28.6.4 touchesCancelled method ..................................................................................................... 258
  28.7 Summary ....................................................................................................................................... 258
Chapter 29. An Example iOS 4 iPad Touch, Multitouch and Tap Application ........................................... 259
  29.1 The Example iOS iPad Tap and Touch Application ..................................................................... 259
  29.2 Creating the Example iPad Touch Project .................................................................................... 259
  29.3 Creating the Outlets ...................................................................................................................... 259
  29.4 Designing the user Interface ......................................................................................................... 260
  29.5 Enabling Multitouch on the View ................................................................................................. 261
  29.6 Implementing the touchesBegan Method .................................................................................... 262
  29.7 Implementing the touchesMoved Method .................................................................................... 263
  29.8 Implementing the touchesEnded Method ................................................................................... 263
  29.9 Getting the Coordinates of a Touch ............................................................................................ 264
  29.10 Releasing Memory ...................................................................................................................... 264
  29.11 Building and Running the Touch Example Application ............................................................. 265
Chapter 30. Detecting iOS 4 iPad Touch Screen Gesture Motions .............................................................. 266
  30.1 The Example iOS 4 iPad Gesture Application ........................................................................... 266
  30.2 Creating the Example Project ...................................................................................................... 266
  30.3 Creating Outlets ............................................................................................................................ 266
30.4 Designing the Application User Interface ................................................................. 267
30.5 Implementing the touchesBegan Method .................................................................. 268
30.6 Implementing the touchesMoved Method ................................................................. 268
30.7 Implementing the touchesEnded Method .................................................................. 269
30.8 Releasing Memory .................................................................................................... 269
30.9 Building and Running Gesture Example ................................................................. 270
30.10 Summary .................................................................................................................. 270

Chapter 31. Identifying iPad Gestures using iOS 4 Gesture Recognizers ...................... 271
31.1 The UIGestureRecognizer Class .............................................................................. 271
31.2 Recognizer Action Messages ................................................................................... 272
31.3 Discrete and Continuous Gestures ......................................................................... 272
31.4 Obtaining Data from an iPad Gesture .................................................................... 272
31.5 Recognizing Tap Gestures ....................................................................................... 273
31.6 Recognizing Pinch Gestures .................................................................................... 273
31.7 Detecting Rotation Gestures .................................................................................... 273
31.8 Recognizing Pan and Dragging Gestures ................................................................ 274
31.9 Recognizing Swipe Gestures ................................................................................... 274
31.10 Recognizing Long Touch (Touch and Hold) Gestures ........................................... 275
31.11 Summary ................................................................................................................ 275

Chapter 32. An iPad iOS 4 Gesture Recognition Tutorial ............................................ 276
32.1 Creating the Gesture Recognition Project ............................................................... 276
32.2 Configuring the Label Outlet ................................................................................... 276
32.3 Designing the User Interface ................................................................................... 277
32.4 Configuring the Gesture Recognizers ..................................................................... 278
32.5 Adding the Action Methods ..................................................................................... 280
32.6 Testing the Gesture Recognition Application ....................................................... 281

Chapter 33. Drawing iOS 4 iPad 2D Graphics with Quartz ........................................ 282
33.1 Introducing Core Graphics and Quartz 2D ............................................................ 282
33.2 The drawRect Method ................................................................. 282
33.3 Points, Coordinates and Pixels ..................................................... 282
33.4 The Graphics Context ................................................................. 283
33.5 Working with Colors in Quartz 2D ................................................. 283
33.6 Summary ................................................................................. 285

Chapter 34. An iOS 4 iPad Graphics Drawing Tutorial using Quartz 2D .......... 286
34.1 The iPad Drawing Example Application ........................................... 286
34.2 Creating the New Project .............................................................. 286
34.3 Creating the UIView Subclass ....................................................... 286
34.4 Locating the drawRect Method in the UIView Subclass .................... 287
34.5 Drawing a Line ........................................................................... 288
34.6 Drawing Paths ............................................................................ 290
34.7 Drawing a Rectangle ................................................................... 292
34.8 Drawing an Ellipse or Circle ......................................................... 293
34.9 Filling a Path with a Color ............................................................ 294
34.10 Drawing an Arc ........................................................................... 295
34.11 Drawing a Cubic Bézier Curve ....................................................... 296
34.12 Drawing a Quadratic Bézier Curve ................................................. 297
34.13 Dashed Line Drawing .................................................................. 298
34.14 Drawing an Image into a Graphics Context .................................... 299

Chapter 35. Basic iPad Animation using Core Animation ......................... 302
35.1 UIView Core Animation Blocks ..................................................... 302
35.2 Understanding Animation Curves .................................................... 303
35.3 Receiving Notification of Animation Completion ................................ 303
35.4 Performing Affine Transformations ................................................ 304
35.5 Combining Transformations .......................................................... 305

Chapter 36. An iPad Core Animation Tutorial .......................................... 306
36.1 Creating the Core Animation Project .............................................. 306
36.2 Implementing the Interface File ................................................................. 306
36.3 Drawing in the UIView ............................................................................. 306
36.4 Detecting Screen Touches and Performing the Animation ....................... 307
36.5 Building and Running the Animation Application .................................. 309
36.6 Summary ................................................................................................. 310

Chapter 37. Integrating iAds into an iOS 4 iPad App .................................... 311
37.1 Making Money from an iPad Application .................................................. 311
37.2 iOS iPad Advertising Options ................................................................. 311
37.3 iAds Advertisement Formats ..................................................................... 312
37.4 Basic Rules for the Display of iAds ........................................................... 312
37.5 Creating an Example iAds iPad Application ........................................... 313
37.6 Adding the iAds Framework to the Xcode Project ................................. 313
37.7 Configuring the View Controller .............................................................. 314
37.8 Designing the User Interface ................................................................... 314
37.9 Creating the Banner Ad .......................................................................... 315
37.10 Displaying the Ad .................................................................................... 316
37.11 Changing Ad Format during Device Rotation ......................................... 317
37.12 Implementing the Delegate Methods ...................................................... 319
  37.12.1 bannerViewActionShouldBegin ......................................................... 319
  37.12.2 bannerViewActionDidFinish ............................................................ 319
  37.12.3 bannerView:didFailToReceiveAdWithError .................................... 320

Chapter 38. An Overview of iOS 4 iPad Multitasking ................................... 321
38.1 Understanding iOS Application States .................................................... 321
38.2 A Brief Overview of the iPad Multitasking Application Lifecycle .......... 322
38.3 Disabling Multitasking for an iPad Application ........................................ 323
38.4 Checking for Multitasking Support ......................................................... 323
38.5 Supported Forms of Background Execution ............................................ 324
38.6 The Rules of Background Execution ....................................................... 325
38.7 Scheduling Local Notifications................................................................. 326

Chapter 39. Scheduling iOS 4 iPad Local Notifications ................................ 327

39.1 Creating the Local Notification iPad App Project .................................. 327
39.2 Locating the Application Delegate Method ........................................... 327
39.3 Adding a Sound File to the Project ......................................................... 328
39.4 Scheduling the Local Notification ......................................................... 328
39.5 Testing the Application ......................................................................... 329
39.6 Cancelling Scheduled Notifications ...................................................... 330
39.7 Immediate Triggering of a Local Notification ........................................ 330
39.8 Summary .............................................................................................. 330

Chapter 40. Getting iPad Location Information using the iOS 4 Core Location Framework ... 331

40.1 The Basics of Core Location .................................................................. 331
40.2 Configuring the Desired Location Accuracy ......................................... 332
40.3 Configuring the Distance Filter ............................................................. 332
40.4 The Location Manager Delegate ......................................................... 333
40.5 Obtaining Location Information from CLLocation Objects ..................... 333
  40.5.1 Longitude and Latitude .................................................................... 333
  40.5.2 Accuracy ......................................................................................... 334
  40.5.3 Altitude ......................................................................................... 334
40.6 Calculating Distances ........................................................................... 334
40.7 Location Information and Multitasking ................................................ 334
40.8 Summary .............................................................................................. 335

Chapter 41. An Example iOS 4 iPad Location Application .............................. 336

41.1 Creating the Example iOS iPad Location Project .................................. 336
41.2 Adding the Core Location Framework to the Project ......................... 336
41.3 Configuring the View Controller ......................................................... 336
41.4 Designing the User Interface ............................................................... 337
41.5 Creating the CLLocationManager Object ............................................. 339
41.6 Implementing the Action Method ................................................................. 339
41.7 Implementing the Application Delegate Methods ........................................... 340
41.8 Releasing Memory ......................................................................................... 342
41.9 Building and Running the iPad Location Application ..................................... 343

Chapter 42. Working with Maps on the iPad with MapKit and the MKMapView Class 344
42.1 About the MapKit Framework ........................................................................ 344
42.2 Understanding Map Regions ........................................................................... 344
42.3 About the iPad MKMapView Tutorial ............................................................... 345
42.4 Creating the iPad Map Tutorial ...................................................................... 345
42.5 Adding the MapKit Framework to the Xcode Project .......................................... 345
42.6 Declaring an Outlet for the MapView .............................................................. 345
42.7 Creating the MKMapView and Connecting the Outlet ....................................... 346
42.8 Adding the Navigation Controller ................................................................. 347
42.9 Changing the MapView Region ...................................................................... 349
42.10 Changing the Map Type .............................................................................. 349
42.11 Testing the iPad MapView Application ....................................................... 350
42.12 Updating the Map View based on User Movement .......................................... 351
42.13 Adding Basic Annotations to a Map View .................................................... 351

Chapter 43. Accessing the iPad Camera and Photo Library ........................................ 354
43.1 The iOS 4 UIImagePickerController Class .......................................................... 354
43.2 Creating and Configuring a UIImagePickerController Instance ........................ 354
43.3 Accessing the iPad Camera Roll and Photo Library ....................................... 355
43.4 Configuring the UIImagePickerController Delegate ............................................ 356
43.5 Detecting Device Capabilities ........................................................................ 357
43.6 Saving Movies and Images ............................................................................ 358
43.7 Summary ...................................................................................................... 359

Chapter 44. An Example iOS 4 iPad Camera and UIImagePickerController Application 360
44.1 An Overview of the Application ................................................................... 360
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>46.5</td>
<td>Adding the AVFoundation Framework</td>
</tr>
<tr>
<td>46.6</td>
<td>Adding an Audio File to the Project Resources</td>
</tr>
<tr>
<td>46.7</td>
<td>Creating Actions and Outlets</td>
</tr>
<tr>
<td>46.8</td>
<td>Implementing the Action Methods</td>
</tr>
<tr>
<td>46.9</td>
<td>Updating the Playback Time</td>
</tr>
<tr>
<td>46.10</td>
<td>Creating Initializing the AVAudioPlayer Object</td>
</tr>
<tr>
<td>46.11</td>
<td>Implementing the AVAudioPlayerDelegate Protocol Methods</td>
</tr>
<tr>
<td>46.12</td>
<td>Designing the User Interface</td>
</tr>
<tr>
<td>46.13</td>
<td>Releasing Memory</td>
</tr>
<tr>
<td>46.14</td>
<td>Building and Running the Application</td>
</tr>
<tr>
<td>47.1</td>
<td>An Overview of the iPad AVAudioRecorder Tutorial</td>
</tr>
<tr>
<td>47.2</td>
<td>Creating the Recorder Project</td>
</tr>
<tr>
<td>47.3</td>
<td>Declarations, Actions and Outlets</td>
</tr>
<tr>
<td>47.4</td>
<td>Creating the AVAudioRecorder Instance</td>
</tr>
<tr>
<td>47.5</td>
<td>Implementing the Action Methods</td>
</tr>
<tr>
<td>47.6</td>
<td>Implementing the Delegate Methods</td>
</tr>
<tr>
<td>47.7</td>
<td>Designing the User Interface</td>
</tr>
<tr>
<td>47.8</td>
<td>Releasing Memory</td>
</tr>
<tr>
<td>47.9</td>
<td>Testing the Application</td>
</tr>
<tr>
<td>48.1</td>
<td>Detecting a Change to the Audio Hardware Route</td>
</tr>
<tr>
<td>48.2</td>
<td>An Example iPad Headphone and Dock Connector Detection Application</td>
</tr>
<tr>
<td>48.3</td>
<td>Adding the AudioToolBox Framework to the Project</td>
</tr>
<tr>
<td>48.4</td>
<td>Configuring the Property Listener</td>
</tr>
<tr>
<td>48.5</td>
<td>Writing the Property Listener Callback</td>
</tr>
<tr>
<td>48.6</td>
<td>Testing the Application</td>
</tr>
</tbody>
</table>
Chapter 1.  Introduction

In 2011 Gartner, a respected technology analysis and research company predicted that sales growth for personal computers would fall from 15.9% growth down to a much lower 10.5%. This decline is particularly significant when taking into consideration that the global economy was in the process of emerging from the worst recession since the 1930s, a period during which growth rates would logically be expected to increase. This predicted decline in PC sales growth has been largely attributed to the surge in popularity of tablet based computers.

The concept of a tablet computer is nothing new. Microsoft, for example, has been talking about tablet computers for many years and has even made a few, largely unsuccessful, forays into the market. The single event that triggered this market shift was the introduction of the iPad in April 2010. Within the first year Apple sold 15 million first generation iPad units. The iPad 2 shipped in March 2011 and was sold out within the first weekend of sales in each of the countries in which it was launched.

The tablet market will, of course, not be left entirely to Apple. At the CES 2011 trade show in Las Vegas approximately 70 new tablet computers were previewed, many of which were expected to reach the market within the following 12 months. The fact remains, however, that if not for the success of the iPad few, if any, of these tablets would even have been created. More importantly, none of these tablets will be running iOS (most will initially run the Honeycomb release of Google’s Android OS) and, perhaps most significantly, none will be part of Apple’s formidable ecosystem.

When developing for the iPad it is important to understand that you are not just targeting a hardware device. In essence you are leveraging an entire ecosystem consisting of the device hardware, the iOS operating system, software development kit (SDK), iTunes platform and, perhaps most importantly, the App Store. No longer is the success of a mobile device platform a matter of simply the operating system and hardware. Instead, a platform will succeed or fail based on the ecosystem to which it belongs. Google’s understanding of the importance of the applications market, for example, has contributed significantly to the success of Android based devices. Conversely Nokia’s failure to create a successful ecosystem was cited by CEO Stephen Elop as a contributing factor to the demise of the Symbian operating system and the company’s move to Microsoft’s Windows Phone platform for future Nokia smartphones. Just to drive home the importance of the ecosystem, it is worth noting the success of the Windows Phone platform will hinge to a large extent on the close integration with Microsoft’s Xbox Live infrastructure.
Gartner expects 69.5 million tablets to be sold in 2011. A significant portion of these sales are expected to be iPad devices and predictions of iPad sales in 2012 range from 30 – 40 million units. Without doubt, by choosing to develop for the iPad you are tapping into a vast market of potential customers for your iPad app. It is our intention that this book provide the knowledge you need to start building that app.

The aim of this book, therefore, is to teach you the skills necessary to build your own apps for the iPad.

Beginning with the basics, this book provides an overview of the iPad hardware and the architecture of iOS 4. An introduction to programming in Objective-C is provided followed by an in-depth look at the design of iPad applications and user interfaces. More advanced topics such as file handling, database management, graphics drawing and animation are also covered, as are touch screen handling, gesture recognition, multitasking, iAd integration, location management, local notifications, maps, split views, camera access and video playback support.

Chapter 2. The Anatomy of an iPad 2

The majority of coding that is involved in developing applications for the iPad consists of interacting with and responding to the device hardware in a variety of ways. Given this fact it is worth taking some time to look at the underlying hardware contained in the shell of an iPad. The focus of this overview will be the iPad 2 since this is the currently shipping device at the time of writing.

2.1 iOS 4

Before we delve into the hardware of the iPad we will start by talking about the operating system that sits on top of all the hardware. This operating system is called iOS and is a variant of Apple’s Mac OS X operating system that was originally adapted to run on the iPhone and then subsequently adapted to also support the iPad. It is built upon a “UNIX-like” foundation called Darwin and consists of the Mach kernel, core services and media layers and the Cocoa Touch interface. iOS 4 is covered in greater detail in the chapter entitled iOS 4 Architecture and SDK Frameworks.

2.2 Display

The iPad 2 has a 9.7 inch display with a resolution of 1024 x 768 pixels capable of displaying 132 pixels per inch (ppi). When the status bar is displayed (the bar containing the time, battery level and signal strength) the usable screen space is 1024x748 in landscape and 768x1004 in portrait mode.

The underlying technology is an In Plane Switching (IPS) LED, capacitive multi touch screen. The screen has a scratch and oil and fingerprint resistant oleophobic coated surface. The device also has ambient light detection that adjusts the screen brightness to ensure the optimal screen visibility in a variety of lighting conditions from bright sunlight to darkness.

2.3 Wireless Connectivity

The iPad 2 supports a wide range of connectivity options. When within range of a Wi-Fi network, the device can connect at either 802.11b, 802.11g or 802.11n speeds.

For models with cellular support, the AT&T device supports GSM/EDGE connectivity (otherwise known as 2G). For faster speeds, support is also provided for connectivity via Universal Mobile Telecommunications System (UMTS), High-Speed Downlink Packet Access (HSDPA) and High Speed Uplink Packet Access (HSUPA). This is better known as 3G and provides data transfer speeds of up to 7.2 megabits per second. The Verizon model supports CDMA EV-DO Rev. A.

The iPad 2 also includes Bluetooth v2.1 support with Enhanced Data Rate (EDR) technology.
2.4 Wired Connectivity
Given the wide array of wireless options it is not surprising that the iPad has little need for wired connections. In fact the iPad only has two. One is a standard 3.5 mm headset jack for the attachment of headphones or other audio devices. The second is a proprietary, 30-pin dock connector that, by default, is used to provide a USB connection for synching with a computer system and battery charging. In practice, however, this connection also provides audio and TV output via specialty third party cables.

2.5 Memory
The iPad 2 comes in six configurations divided into Wi-Fi only and Wi-Fi + 3G categories. Each category of device is available in 16GB, 32GB and 64GB versions. The memory is in the form of a flash drive. Unlike some devices, the iPad lacks the ability to supplement the installed memory by inserting additional flash memory cards.

2.6 Cameras
The iPad 2 contains both front and back facing cameras. The Back camera is capable of recording video at a resolution of 720p and at a rate of 30 frames per second and can also act as a still camera with 5x digital zoom.

The front facing camera is VGA resolution also at 20 fps.

2.7 Sensors
Sensors built into the iPad 2 consist of an accelerometer that uses the pull of gravity to detect when the device is moved or rotated, a three-axis gyroscope and an ambient light sensor that detects current environmental light levels.

2.8 Location Detection
All iPad 2 models contain a digital compass and the ability to identify approximate location information using Wi-Fi. The Wi-Fi + 3G models, however, also support location detection via GPS support with Assisted GPS (A-GPS) support. Essentially this enables the iPad to identify the current location by detecting radio signals from GPS satellites.

2.9 Central Processing Unit (CPU)
The central processing unit (CPU) of the iPad 2 is the Apple A5, an Apple designed 1Ghz dual core system-on-a-chip (SoC) consisting of an ARM Cortex A9 MPCore chip combined with an Imagination Technologies PowerVR Graphics Processing Unit (GPU). This Cortex A9 MPCore processor is designed by ARM Holdings, a British company that specializes in designing chips and then licensing those designs to third parties who then manufacture them. This differs
considerably from the approach taken by companies such as Intel who both design and manufacture their own chips.

The Cortex A9 chip is based on the ARMv7 processor architecture and instruction set and was chosen by Apple for its combination of high performance and low power requirements.

2.10 Graphics Processing Unit (GPU)

As previously mentioned, iPad 2 graphics are handled by an Imagination Technologies PowerVR Graphics Processing Unit (GPU), specifically the PowerVR SGX 543MP2. This provides support for OpenGL ES 1.1/2.0 (a lightweight version of SGI’s OpenGL platform), OpenGL 2.0/3.0 and OpenVG 1.1 and DirectX 9/10.1 graphics drawing and manipulation and includes the Universal Scalable Shader Engine (USSE), all key requirements for graphics intensive games development.

2.11 Speaker and Microphone

The iPad 2 includes both a built-in microphone and a speaker. Both the speaker and microphone may be used by third party apps.

2.12 Battery

The iPad 2 contains lithium-polymer battery rated at 25 watt hours and estimated to provide 9 - 10 hours of typical use including video or audio playback or Wi-Fi internet access.

2.13 Summary

As we have seen in this chapter, the iPad 2 packs an impressive amount of technology into a case that is 9.5 inches high, 7.31 inches wide, 0.34 inches deep weighing in at 1.33 lbs. Perhaps the most exciting aspect of all this technology is that you can, almost without exception, access and utilize all this hardware within your own applications.
Chapter 3. iOS 4 Architecture and SDK Frameworks

In *The Anatomy of an iPad 2* we looked at the hardware that is contained within an iPad 2 device. When we develop apps for the iPad Apple does not allow us direct access to any of this hardware. In fact, all hardware interaction takes place exclusively through a number of different layers of software that act as intermediaries between the application code and device hardware. These layers make up what is known as an *operating system*. In the case of the iPad, this operating system is known as iOS.

In order to gain a better understanding of the iPad development environment, this chapter will look in detail at the different layers that comprise the iOS operating system and the frameworks that allow us, as developers, to write iPad applications.

### 3.1 iPhone OS becomes iOS

Prior to the release of the iPad in 2010, the operating system running on the iPhone was referred to as *iPhone OS*. Given that the operating system used for the iPad is essentially the same as that on the iPhone it didn’t make much sense to name it *iPad OS*. Instead, Apple decided to adopt a more generic and non-device specific name for the operating system. Given Apple’s predilection for names prefixed with the letter ‘i’ (iTunes, iBookstore, iMac etc) the logical choice was, of course, *iOS*. Unfortunately, iOS is also the name used by Cisco for the operating system on its routers (Apple, it seems, also has a predilection for ignoring trademarks). When performing an internet search for iOS, therefore, be prepared to see large numbers of results for Cisco’s iOS which have absolutely nothing to do with Apple’s iOS.

### 3.2 An Overview of the iOS 4 Architecture

As previously mentioned, iOS consists of a number of different software layers, each of which provides programming frameworks for the development of applications that run on top of the underlying hardware.

These operating system layers can be presented diagrammatically as illustrated in the following figure:
Some diagrams designed to graphically depict the iOS software stack show an additional box positioned above the Cocoa Touch layer to indicate the applications running on the device. In the above diagram we have not done so since this would suggest that the only interface available to the app is Cocoa Touch. In practice, an app can directly call down to any of the layers of the stack to perform tasks on the physical device.

That said, however, each operating system layer provides an increasing level of abstraction away from the complexity of working with the hardware. As an iOS developer you should, therefore, always look for solutions to your programming goals in the frameworks located in the higher level iOS layers before resorting to writing code that reaches down to the lower level layers. In general, the higher level of layer you program to, the less effort and fewer lines of code you will have to write to achieve your objective. And as any veteran programmer will tell you, the less code you have to write the less opportunity you have to introduce bugs.

Now that we have identified the various layers that comprise iOS 4 we can now look in more detail at the services provided by each layer and the corresponding frameworks that make those services available to us as application developers.

3.3 The Cocoa Touch Layer

The Cocoa Touch layer sits at the top of the iOS stack and contains the frameworks that are most commonly used by iPad application developers. Cocoa Touch is primarily written in Objective-C, is based on the standard Mac OS X Cocoa API (as found on Apple desktop and laptop computers) and has been extended and modified to meet the needs of the iPad.

The Cocoa Touch layer provides the following frameworks for iPad app development:
3.3.1 UIKit Framework (UIKit.framework)

The UIKit framework is a vast and feature rich Objective-C based programming interface. It is, without question, the framework with which you will spend most of your time working. Entire books could, and probably will, be written about the UIKit framework alone. Some of the key features of UIKit are as follows:

- User interface creation and management (text fields, buttons, labels, colors, fonts etc)
- Application lifecycle management
- Application event handling (e.g. touch screen user interaction)
- Multitasking
- Wireless Printing
- Data protection via encryption
- Cut, copy, and paste functionality
- Web and text content presentation and management
- Data handling
- Inter-application integration
- Push notification in conjunction with Push Notification Service
- Local notifications (a mechanism whereby an application running in the background can gain the user’s attention)
- Accessibility
- Accelerometer, battery, proximity sensor, camera and photo library interaction.
- Touch screen gesture recognition
- File sharing (the ability to make application files stored on the device available via iTunes)
- Blue tooth based peer to peer connectivity between devices
- Connection to external displays

To get a feel for the richness of this framework it is worth spending some time browsing Apple’s UIKit reference material which is available online at:

3.3.2 Map Kit Framework (MapKit.framework)

The iOS Map Kit framework provides a programming interface that enables you to build map based capabilities into your own applications. This allows you to, amongst other things, display scrollable maps for any location, display the map corresponding to the current geographical location of the device and annotate the map in a variety of ways.

3.3.3 Push Notification Service

The Push Notification Service allows applications to notify users of an event even when the application is not currently running on the device. Since the introduction of this service it has most commonly been used by news based applications. Typically when there is breaking news the service will generate a message on the device with the news headline and provide the user the option to load the corresponding news app to read more details. This alert is typically accompanied by an audio alert. This feature should be used sparingly to avoid annoying the user with frequent interruptions.

3.3.4 Message UI Framework (MessageUI.framework)

The Message UI framework provides everything you need to allow users to compose and send email messages from within your application. In fact, the framework even provides the user interface elements through which the user enters the email addressing information and message content. Alternatively, this information can be pre-defined within your application and then displayed for the user to edit and approve prior to sending.

3.3.5 Address Book UI Framework (AddressUI.framework)

Given that a key function of the iPad is as a communications device and digital assistant it should not come as too much of a surprise that an entire framework is dedicated to the integration of the address book data into your own applications. The primary purpose of the framework is to enable you to access, display, edit and enter contact information from the iPad address book from within your own application.

3.3.6 Game Kit Framework (GameKit.framework)

The Game Kit framework provides peer-to-peer connectivity and voice communication between multiple devices and users allowing those running the same app to interact. When this feature was first introduced it was anticipated by Apple that it would primarily be used in multi-player games (hence the choice of name) but the possible applications for this feature clearly extend far beyond games development.
3.3.7 iAd Framework (iAd.framework)

The purpose of the iAd Framework is to allow developers to include banner advertising within their applications. All advertisements are served by Apple’s own ad service.

3.3.8 Event Kit UI Framework

The Event Kit UI framework was introduced in iOS 4 and is provided to allow the calendar events to be accessed and edited from within an application.

3.4 The iOS Media Layer

The role of the Media layer is to provide iOS with audio, video, animation and graphics capabilities. As with the other layers comprising the iOS stack, the Media layer comprises a number of frameworks that may be utilized when developing iPad apps. In this section we will look at each one in turn.

3.4.1 Core Video Framework (CoreVideo.framework)

A new framework introduced with iOS 4 to provide buffering support for the Core Media framework. Whilst this may be utilized by application developers it is typically not necessary to use this framework.

3.4.2 Core Text Framework (CoreText.framework)

The iOS Core Text framework is a C-based API designed to ease the handling of advanced text layout and font rendering requirements.

3.4.3 Image I/O Framework (ImageIO.framework)

The Image IO framework, the purpose of which is to facilitate the importing and exporting of image data and image metadata, was introduced in iOS 4. The framework supports a wide range of image formats including PNG, JPEG, TIFF and GIF.

3.4.4 Assets Library Framework (AssetsLibrary.framework)

The Assets Library provides a mechanism for locating and retrieving video and photo files located on the iPad device. In addition to accessing existing images and videos, this framework also allows new photos and videos to be saved to the standard device photo album.

3.4.5 Core Graphics Framework (CoreGraphics.framework)

The iOS Core Graphics Framework (otherwise known as the Quartz 2D API) provides a lightweight two dimensional rendering engine. Features of this framework include PDF document creation and presentation, vector based drawing, transparent layers, path based drawing, anti-aliased rendering, color manipulation and management, image rendering and
gradients. Those familiar with the Quartz 2D API running on MacOS X will be pleased to learn that the implementation of this API is the same on iOS.

### 3.4.6 Quartz Core Framework (QuartzCore.framework)

The purpose of the Quartz Core framework is to provide animation capabilities on the iPad. It provides the foundation for the majority of the visual effects and animation used by the UIKit framework and provides an Objective-C based programming interface for creation of specialized animation within iPad apps.

### 3.4.7 OpenGL ES framework (OpenGLES.framework)

For many years the industry standard for high performance 2D and 3D graphics drawing has been OpenGL. Originally developed by the now defunct Silicon Graphics, Inc (SGI) during the 1990s in the form of GL, the open version of this technology (OpenGL) is now under the care of a non-profit consortium comprising a number of major companies including Apple, Inc., Intel, Motorola and ARM Holdings.

OpenGL for Embedded Systems (ES) is a lightweight version of the full OpenGL specification designed specifically for smaller devices such as the iPad.

Both the first and second generations of the iPad support both OpenGL ES 1.1 and 2.0.

### 3.4.8 iOS Audio Support

iOS is capable of supporting audio in AAC, Apple Lossless (ALAC), A-law, IMA/ADPCM, Linear PCM, µ-law, DVI/Intel IMA ADPCM, Microsoft GSM 6.10 and AES3-2003 formats through the support provided by the following frameworks.

### 3.4.9 AV Foundation framework (AVFoundation.framework)

An Objective-C based framework designed to allow the playback, recording and management of audio content.

### 3.4.10 Core Audio Frameworks (CoreAudio.framework, AudioToolbox.framework and AudioUnit.framework)

The frameworks that comprise Core Audio for iOS define supported audio types, playback and recording of audio files and streams and also provide access to the device’s built-in audio processing units.
3.4.11 Open Audio Library (OpenAL)
OpenAL is a cross platform technology used to provide high-quality, 3D audio effects (also referred to as positional audio). Positional audio can be used in a variety of applications though is typically used to provide sound effects in games.

3.4.12 Media Player framework (MediaPlayer.framework)
The iOS Media Player framework is able to play video in .mov, .mp4, .m4v, and .3gp formats at a variety of compression standards, resolutions and frame rates.

3.4.13 Core Midi Framework (CoreMIDI.framework)
Introduced in iOS 4, the Core MIDI framework provides an API for applications to interact with MIDI compliant devices such as synthesizers and keyboards via the iPad’s dock connector.

3.5 The iOS Core Services Layer
The iOS Core Services layer provides much of the foundation on which the previously referenced layers are built and consists of the following frameworks.

3.5.1 Address Book framework (AddressBook.framework)
The Address Book framework provides programmatic access to the iPad Address Book contact database allowing applications to retrieve and modify contact entries.

3.5.2 CFNetwork Framework (CFNetwork.framework)
The CFNetwork framework provides a C-based interface to the TCP/IP networking protocol stack and low level access to BSD sockets. This enables application code to be written that works with HTTP, FTP and Domain Name servers and to establish secure and encrypted connections using Secure Sockets Layer (SSL) or Transport Layer Security (TLS).

3.5.3 Core Data Framework (CoreData.framework)
This framework is provided to ease the creation of data modeling and storage in Model-View-Controller (MVC) based applications. Use of the Core Data framework significantly reduces the amount of code that needs to be written to perform common tasks when working with structured data in an application.

3.5.4 Core Foundation Framework (CoreFoundation.framework)
The Core Foundation is a C-based Framework that provides basic functionality such as data types, string manipulation, raw block data management, URL manipulation, threads and run loops, date and times, basic XML manipulation and port and socket communication. Additional XML capabilities beyond those included with this framework are provided via the libXML2
library. Though this is a C-based interface, most of the capabilities of the Core Foundation framework are also available with Objective-C wrappers via the Foundation Framework.

### 3.5.5 Core Media Framework (CoreMedia.framework)

The Core Media framework is the lower level foundation upon which the AV Foundation layer is built. Whilst most audio and video tasks can, and indeed should, be performed using the higher level AV Foundation framework, access is also provided for situations where lower level control is required by the iOS application developer.

### 3.5.6 Core Telephony Framework (CoreTelephony.framework)

The iOS Core Telephony framework is provided to allow applications to interrogate the device for information about the current cell phone service provider and to receive notification of telephony related events.

### 3.5.7 EventKit Framework (EventKit.framework)

An API designed to provide applications with access to the calendar and alarms on the device.

### 3.5.8 Foundation Framework (Foundation.framework)

The Foundation framework is the standard Objective-C framework that will be familiar to those that have programmed in Objective-C on other platforms (most likely Mac OS X). Essentially, this consists of Objective-C wrappers around much of the C-based Core Foundation Framework.

### 3.5.9 Core Location Framework (CoreLocation.framework)

The Core Location framework allows you to obtain the current geographical location of the device (latitude, longitude and altitude) and compass readings from with your own applications. The method used by the device to provide coordinates will depend on the data available at the time the information is requested and the hardware support provided by the particular iPad model on which the app is running (GPS is only supported on 3G models). This will either be based on GPS readings, Wi-Fi network data or cell tower triangulation (or some combination of the three).

### 3.5.10 Mobile Core Services Framework (MobileCoreServices.framework)

The iOS Mobile Core Services framework provides the foundation for Apple’s Uniform Type Identifiers (UTI) mechanism, a system for specifying and identifying data types. A vast range of predefined identifiers have been defined by Apple including such diverse data types as text, RTF, HTML, JavaScript, PowerPoint .ppt files, PhotoShop images and MP3 files.
3.5.11 Store Kit Framework (StoreKit.framework)

The purpose of the Store Kit framework is to facilitate commerce transactions between your application and the Apple App Store. Prior to version 3.0 of iOS, it was only possible to charge a customer for an app at the point that they purchased it from the App Store. iOS 3.0 introduced the concept of the “in app purchase” whereby the user can be given the option make additional payments from within the application. This might, for example, involve implementing a subscription model for an application, purchasing additional functionality or even buying a faster car for you to drive in a racing game.

3.5.12 SQLite library

Allows for a lightweight, SQL based database to be created and manipulated from within your iPad application.

3.5.13 System Configuration Framework (SystemConfiguration.framework)

The System Configuration framework allows applications to access the network configuration settings of the device to establish information about the “reachability” of the device (for example whether Wi-Fi or cell connectivity is active and whether and how traffic can be routed to a server).

3.5.14 Quick Look Framework (QuickLook.framework)

One of the many new additions included in iOS 4, the Quick Look framework provides a useful mechanism for displaying previews of the contents of files types loaded onto the device (typically via an internet or network connection) for which the application does not already provide support. File format types supported by this framework include iWork, Microsoft Office document, Rich Text Format, Adobe PDF, Image files, public.text files and comma separated (CSV).

3.6 The iOS Core OS Layer

The Core OS Layer occupies the bottom position of the iOS stack and, as such, sits directly on top of the device hardware. The layer provides a variety of services including low level networking, access to external accessories and the usual fundamental operating system services such as memory management, file system handling and threads.

3.6.1 Accelerate Framework (Accelerate.framework)

Introduced with iOS 4, the Accelerate Framework provides a hardware optimized C-based API for performing complex and large number math, vector, digital signal processing (DSP) and image processing tasks and calculations.
3.6.2 External Accessory framework (ExternalAccessory.framework)

Provides the ability to interrogate and communicate with external accessories connected physically to the iPad via the 30-pin dock connector or wirelessly via Bluetooth.

3.6.3 Security Framework (Security.framework)

The iOS Security framework provides all the security interfaces you would expect to find on a device that can connect to external networks including certificates, public and private keys, trust policies, keychains, encryption, digests and Hash-based Message Authentication Code (HMAC).

3.6.4 System (LibSystem)

As we have previously mentioned, the iOS is built upon a UNIX-like foundation. The System component of the Core OS Layer provides much the same functionality as any other UNIX like operating system. This layer includes the operating system kernel (based on the Mach kernel developed by Carnegie Mellon University) and device drivers. The kernel is the foundation on which the entire iOS is built and provides the low level interface to the underlying hardware. Amongst other things the kernel is responsible for memory allocation, process lifecycle management, input/output, inter-process communication, thread management, low level networking, file system access and thread management.

As an app developer your access to the System interfaces is restricted for security and stability reasons. Those interfaces that are available to you are contained in a C-based library called LibSystem. As with all other layers of the iOS stack, these interfaces should be used only when you are absolutely certain there is no way to achieve the same objective using a framework located in a higher iOS layer.
Chapter 4. Installing Xcode 4 and the iOS 4 SDK

iPad apps are developed using the iOS SDK in conjunction with Apple’s Xcode 4 development environment. The iOS SDK contains the development frameworks that were outlined in iOS 4 Architecture and Frameworks. Xcode 4 is an integrated development environment (IDE) within which you will code, compile, test and debug your iOS iPad applications. The Xcode 4 environment also includes a fully integrated feature called Interface Builder that enables you to graphically design the user interface of your application using the UI components provided by the UIKit framework.

In this chapter we will cover the steps involved in installing both Xcode 4 and the iOS 4 SDK on Mac OS X.

4.1 Identifying if you have an Intel or PowerPC based Mac

Only Intel based Mac OS X systems can be used to develop applications for the iOS. If you have an older, PowerPC based Mac then you will need to purchase a new system before you can begin your first iPad app development project. If you are unsure of the processor type inside your Mac, you can find this information by opening the Finder and selecting the About This Mac option from the Apple menu. In the resulting dialog check the Processor line. The following figure illustrates the results obtained on an Intel based system:

If the dialog on your Mac does not reflect the presence of an Intel based processor then your current system is, sadly, unsuitable as a platform for the development of iOS based iPad applications.
In addition, the iOS 4.3 SDK with Xcode 4 environment requires that the version of Mac OS X running on the system be version 10.6.6 or later. If the “About This Mac” dialog does not indicate that Mac OS X 10.6.6 or later is running, click on the Software Update… button to download and install the appropriate operating system upgrades.

4.2 Installing Xcode 4 and the iOS 4 SDK

The best way to obtain the latest versions of Xcode 4 and the iOS SDK is to download them from the Apple iOS Dev Center web site at:


In order to download Xcode 4 with the iOS SDK, you will either need to be a member of the iOS or Mac Developer programs or purchase a copy from the Mac App Store at:


The download is over 3.5GB in size and may take a number of hours to complete depending on the speed of your internet connection. The package takes the form of a disk image (.dmg) file. Once the download has completed, a new window will open as follows displaying the contents of the .dmg file:

If this window does not open by default, it can be opened by clicking on the SDK disk drive icon on the desktop or by navigating to the Downloads directory of your home folder and double clicking on the corresponding dmg file.
Initiate the installation by double clicking on the package icon (the one that looks like an opening box) and follow the instructions until you reach the *Custom Install* screen:

![Custom Install screen](image)

The default selections on this screen are adequate for most requirements so unless you have specific needs there is no necessity to alter these selections. Continue to the next screen, review the information and click *Install* to begin the installation. Note that you may first be prompted to enter your password as a security precaution. The duration of the installation process will vary depending on the speed and current load on the computer, but typically completes in 25 - 45 minutes.

### 4.3 Starting Xcode 4

Having successfully installed the SDK and Xcode 4, the next step is to launch it so that we can write and then create a sample iPad application. To start up Xcode 4, open the Finder, click on the *Macintosh HD* device in the left hand panel then double click on the *Developer* folder, followed by the *Applications* folder. Within this folder you should see an icon for Xcode. Since you will be making frequent use of this tool take this opportunity to drag and drop it into your dock for easier access in the future. Click on the Xcode icon in the dock to launch the tool.

Once Xcode has loaded, and assuming this is the first time you have used Xcode on this system, you will be presented with the *Welcome* screen from which you are ready to proceed:
Having installed the iOS SDK and successfully launched Xcode 4 we can now look at **Creating a Simple iPad iOS 4 App**.
Chapter 5. Creating a Simple iPad iOS 4 App

If you have not previously developed applications for either the iPad or even Mac OS X then there is much that will be new to you as an iPad app developer. Whilst you may or may not have used Mac OS X before it is unlikely that you will have ever used the Xcode integrated development environment. It is also unlikely that you will have any familiarity with the iOS SDK or the frameworks that were covered in the chapter entitled iOS 4 Architecture and SDK Frameworks. Since Apple is the only company to fully embrace Objective-C it is also likely you have not had cause to use this programming language before.

With so much being new and unfamiliar, the first step will be to work through a very simple example to get us started. In doing so, we will be following a time honored tradition by providing this example in the form of a simple “Hello World” program. The “Hello World” example was first used in a book called the C Programming Language written by the creators of C, Brian Kernighan and Dennis Richie. Given that the origins of Objective-C can be traced back to the C programming language it is only fitting that we use this example for iOS 4 and the iPad.

5.1 Starting Xcode 4

As with all iPad iOS apps, the development of our example will take place within the Xcode 4 development environment. If you have not already installed this tool together with the latest iOS SDK refer first to Installing Xcode 4 and the iOS 4 SDK. Assuming that the installation is complete, launch Xcode either by clicking on the icon on the dock (assuming you created one) or use the Finder to navigate to Macintosh HD -> Developer -> Applications -> Xcode.

When launched for the first time, and until you turn off the Show this window when Xcode launches toggle, the screen illustrated in the following figure will appear by default:
If you do not see this window simply select the Window -> Welcome to Xcode menu option to display it.

From within this window click on the option to Create a new Xcode project. This will display the main Xcode 4 project window together with the New Project panel where we are able to select a template matching the type of project we want to develop:
The panel located on the left hand side of the window allows for the selection of the target platform providing options to develop an application either for an iOS based device or Mac OS X.

Begin by making sure that the Application option located beneath iOS is selected. The main panel contains a list of templates available to use as the basis for an application. The options available are as follows:

- **Navigation-based Application** – Though the name may suggest otherwise, this type of application has nothing to do with maps and street directions. In fact it allows you to create a list based application. Selecting an item from a list displays a new view corresponding to the selection. The template then provides a Back button to return to the list. You may have seen a similar technique used for news based applications, whereby selecting an item from a list of headlines displays the content of the corresponding news article. This template is primarily aimed at iPhone based applications.

- **Open GL ES Application** – As discussed in iOS 4 Architecture and SDK Frameworks, the OpenGL ES framework provides an API for developing advanced graphics drawing and animation capabilities. The Open GL ES Application template creates a basic application containing an Open GL ES view upon which to draw and manipulate graphics.

- **Split View Application** – An iPad only application template with a user interface containing two views in a master-detail configuration whereby a one view provides a list and second displays detailed information corresponding to the current list selection.

- **Tab Bar Application** – Creates a template application with a tab bar. The tab bar typically appears across the bottom of the device display and can be programmed to contain items which, when selected, change the main display to different views. The iPhone’s built-in Phone user interface, for example, uses a tab bar to allow the user move between favorites, contacts, keypad and voicemail.

- **Utility Application** – Creates a template consisting of a two sided view. For an example of a utility application in action, load up the standard iPhone weather application. Pressing the blue info button flips the view to the configuration page. Selecting Done rotates the view back to the main screen. Aimed primarily at iPhone based applications.

- **View-based Application** – Creates a basic template for an application containing a single view.

- **Window-based Application** – The most basic of templates and creates only a window and a delegate. If none of the above templates match your requirements then this is the option to take.
For the purposes of our simple example, we are going to use the View-based Application template so select this option from the new project window and click Next to configure some project options:

On this screen, enter a name for the application that is going to be created, in this case “HelloWorld”. The company identifier is typically the reversed URL of your company’s website, for example “com.mycompany”. This will be used when creating provisioning profiles and certificates to enable applications to be tested on a physical iPad device (covered in more detail in Testing iOS 4 Apps on the iPad – Developer Certificates and Provisioning Profiles)

Make sure that iPad is currently selected from the Device Family menu before clicking the Next button to proceed. On the final screen, choose a location on the file system for the new project to be created and click on Create.

Once the new project has been created the main Xcode window will appear as follows:
Before we proceed we should take some time to look at what Xcode has done for us. Firstly it has created a group of files that we will need to create our application. Some of these are Objective-C source code files (with a .m extension) where we will enter the code to make our application work, others are header or interface files (.h) that are included by the source files and are where we will also need to put our own declarations and definitions. In addition, the .xib files are the save files used by the Interface Builder tool to hold the user interface designs we will create. Older versions of Interface Builder saved designs in files with a .nib extension so these files, even today, are called NIB files. Also present will be one or more files with a .plist file extension. These are Property List files that contain key/value pair information. For example, the HelloWorld-info.plist file contains resource settings relating to items such as the language, icon file, executable name and app identifier. The list of files is displayed in the Project Navigator located in left hand panel of the main Xcode project window. A toolbar at the top of this panel contains options to display other information such as build and run history, breakpoints, compilation errors and warnings, symbol navigator and a search panel.

The center panel of the window, by default, shows a summary of the settings for the application. This includes the identifier specified during the project creation process and the target device. Options are also provided to configure the orientations of the device that are to
be supported by the application together with options to upload an icon (the small image the user selects on the device screen to launch the application) and splash screen image (displayed to the user while the application loads) for the application.

In addition to the Summary screen, tabs are provided to view and modify additional settings consisting of Info, Build Settings, Build Phases and Build Rules. As we progress through subsequent chapters of this book we will explore some of these other configuration options in greater detail. To return to the Summary panel at any future point in time, make sure the Project Navigator is selected in the left hand panel and select the top item (the application name) in the navigator list.

When a source file is selected from the list in the project navigator panel, the contents of that file will appear in the center panel where it may then be edited. To open the file in a separate editing window, simply double click on the file in the list.

5.2 Creating the iOS App User Interface

Simply by the very nature of the environment in which they run, iPad apps are almost exclusively visually oriented. As such, a key component of just about any iPad based app involves a user interface through which the user will interact with the application and, in turn, receive feedback. Whilst it is possible to develop user interfaces by writing code to create and position items on the screen, this is a complex and error prone process. In recognition of this, Apple provides a tool called Interface Builder that allows a user interface to be visually constructed by dragging and dropping components onto a canvas and setting properties to configure the appearance and behavior of those components. Interface Builder was originally developed some time ago for creating Mac OS X applications, but has now been updated to allow for the design of iOS app user interfaces for the iPhone and iPad and fully integrated in the Xcode version 4.

As mentioned in the preceding section, Xcode pre-created a number of files for our project, some of which have a .xib filename extension. These are Interface Builder save files (remember that they are called NIB files, not XIB files). The file we are interested in for our HelloWorld project is called HelloWorldViewController.xib. To load this file into Interface Builder simply select the file name in the list in the left hand panel. Interface Builder will subsequently appear in the center panel as shown in the following figure:
In the center panel a visual representation of the user interface of the application is displayed. Initially this consists solely of the UIView object. This UIView object was added to our design by Xcode when we selected the View-based Application option during the project creation phase. We will construct the user interface for our HelloWorld app by dragging and dropping user interface objects onto this UIView object. Designing a user interface consists primarily of dragging and dropping visual components onto the canvas and setting a range of properties and settings. In order to access objects and property settings it is necessary to display the Xcode right hand panel. This is achieved by selecting the right hand button in the View section of the Xcode toolbar:

The right hand panel, once displayed, will appear as illustrated in the following figure:
Along the top edge of the panel is a row of buttons that change the settings displayed in the upper half of the panel. By default the File Inspector is displayed. Options are also provided to display quick help, the Identity Inspector, Attributes Inspector, Size Inspector and Connections Inspector. Before proceeding, take some time to review each of these selections to gain some familiarity with the configuration options each provides. Throughout the remainder of this book extensive use of these inspectors will be made.

The lower section of the panel defaults to displaying the file template library. Above this panel is another toolbar containing buttons to display other categories. Options include frequently used code snippets to save on typing when writing code, the object library and the media library. For the purposes of this tutorial we need to display the object library so click in the
appropriate toolbar button (the three dimensional cube). This will display the UI components that can be used to construct our user interface. Move the cursor to the line above the lower toolbar and click and drag to increase the amount of space available for the library if required. In addition, the objects are categorized into groups that may be selected using the menu beneath the toolbar. The layout buttons may also be used to switch from a single column of objects with descriptions to multiple columns without descriptions.

5.3  Changing Component Properties

With the property panel for the View selected in the main panel, we will begin our design work by changing the background color of this view. Begin by making sure the View is selected and that the Attribute Inspector (View -> Utilities -> Attribute Inspector) is displayed in the right hand panel. Click on the white rectangle next to the Background label to invoke the Colors dialog. Using the color selection tool, choose a visually pleasing color and close the dialog. You will now notice that the view window has changed from white to the new color selection.

5.4  Adding Objects to the User Interface

The next step is to add a Label object to our view. To achieve this, select Controls from the library panel menu, click on the Label object and drag it to the center of the view (horizontal and vertical guide markers will appear to indicate when the object is centered in each plane). Once it is in position release the mouse button to drop it at that location:
Using the blue markers surrounding the label border, stretch the left and then right side of the label out to the edge of the view until the vertical blue dotted lines marking the recommended border of the view appear. With the Label still selected, click on the centered alignment button in the Layout attribute section of the Attribute Inspector (View -> Utilities -> Attribute Inspector) to center the text in the middle of the screen. Click on the current font attribute setting to choose a larger font setting, for example a Georgia bold typeface with a point size of 72.

Finally, double click on the text in the label that currently reads “Label” and type in “Hello World”. At this point, your View window will hopefully appear as outlined in the following figure (allowing, of course, for differences in your color and font choices):

5.5 Building and Running an iPad App in Xcode 4

Before an app can be run it must first be compiled. Once successfully compiled it may be run either within a simulator or on a physical iPad device. The process for testing an app on a physical device requires some additional steps to be performed involving developer certificates and provisioning profiles and will be covered in detail in Testing iOS 4 Apps on the iPad – Developer Certificates and Provisioning Profiles. For the purposes of this chapter, however, it is sufficient to run the app in the simulator.

Within the main Xcode 4 project window make sure that the menu located in the top left hand corner of the window (to the right of the Stop button) has the iPad Simulator option selected and then click on the Run toolbar button to compile the code and run the app in the simulator.
The small iTunes style window in the center of the Xcode toolbar will report the progress of the build process together with any problems or errors that cause the build process to fail. Once the app is built, the simulator will start and the HelloWorld app will run:

5.6 Dealing with Build Errors

As we have not actually written or modified any code in this chapter it is unlikely that any errors will be detected during the build and run process. In the unlikely event that something did get inadvertently changed thereby causing the build to fail it is worth taking a few minutes to talk about build errors within the context of the Xcode environment.

If for any reason a build fails, the status window in the Xcode 4 toolbar will report that an error has been detected by displaying “Build” together with the number of errors detected and any warnings. In addition, the left hand panel of the Xcode window will update with a list of the errors. Selecting an error from this list will take you to the location in the code where corrective action needs to be taken.
Chapter 6. Testing iOS 4 Apps on the iPad – Developer Certificates and Provisioning Profiles

In the chapter entitled Creating a Simple iPad iOS 4 App we were able to see an iPad application that we had created running in the iOS iPad Simulator environment bundled with the iOS 4 SDK. Whilst this is fine for most cases, in practice there are a number of areas that cannot be comprehensively tested in the simulator. For example, no matter how hard you shake your computer (not something we actually recommend) or where in the world you move it to, neither the accelerometer nor GPS features will provide real world results within the simulator (though the simulator does have the option to perform a basic virtual shake gesture). If we really want to thoroughly test an iPad application in the real world, therefore, then we need to install the app onto a physical iPad device.

In order to achieve this there are a number of steps that must be performed. These include signing up to the iOS Developer Program, generating and installing a developer certificate, creating an App ID and provisioning profile for your application, and registering the devices onto which you wish to directly install your apps for testing purposes. In the remainder of this chapter we will cover these steps in detail.

6.1 Joining the iOS Developer Program

Being a member of the iOS Developer Program should not be confused with being a registered Apple developer. Being a registered Apple developer only gives you the ability to download the iOS SDK and access to additional developer related information. Membership of the iOS Developer Program, however, allows you to set up certificates and provisioning profiles to test applications on physical iOS based devices and, ultimately, submit completed apps for possible acceptance into the Apple App Store.

Enrollment into this program currently costs $99 per year. It is also possible that your employer already has membership, in which case contact the program administrator in your company and ask them to send you an invitation to join. Once they have done this Apple will send you an email entitled You Have Been Invited to Join an Apple Developer Program containing a link to activate your membership. If you or your company is not already a program member, you can enroll online at:


Having completed the enrollment process, navigate to http://developer.apple.com and click on the Member Center link located near the top right hand corner of the screen. On the resulting page enter the Apple ID and password associated with your iOS Developer Program membership to access the member center home page as illustrated in the following figure:
Having gained access to the iOS Developer Program the next step is to create and install a certificate on the Mac OS X system on which you are developing your iPad apps.

6.2 Creating an iOS Development Certificate Signing Request

Any apps that are to be installed on a physical iPad device must first be signed using an iOS Development Certificate. In order to generate a certificate the first step is to generate a Certificate Signing Request (CSR). Begin this process by opening the Keychain Access tool on your Mac system. This tool can be found in the Applications -> Utilities folder. Once launched, the Keychain Access main window will appear as follows:

Within the Keychain Access utility, perform the following steps:
1. Select the Keychain Access -> Preferences menu and select Certificates in the resulting dialog:

![Preferences dialog]

2. Within the Preferences dialog make sure that the online Certificate Status Protocol (OCPS) and Certificate Revocation List (CRL) settings are both set to Off, then close the dialog.

3. Select the Keychain Access -> Certificate Assistant -> Request a Certificate from a Certificate Authority... menu option and enter your email and name exactly as registered with the iOS Developer Program. Leave the CA Email Address field blank and select the Saved to Disk and Let me specify key pair information options:

![Certificate Assistant]