watchOS 2 App Development Essentials
# Table of Contents

1. **Start Here** ................................................................................................................................................................................. 1
   1.1 Source Code Download ................................................................................................................................................................. 1
   1.2 Download the eBook ......................................................................................................................................................................... 1
   1.3 Feedback .......................................................................................................................................................................................... 2
   1.4 Errata ........................................................................................................................................................................................................ 2

2. **watchOS 2 Apps – An Overview** ..................................................................................................................................................... 3
   2.1 What is a watchOS App? ...................................................................................................................................................................... 3
   2.2 WatchKit App or watchOS App? ......................................................................................................................................................... 3
   2.3 WatchKit Apps and iOS Apps .............................................................................................................................................................. 4
   2.4 The watchOS SDK Frameworks ....................................................................................................................................................... 4
   2.5 The Key Components of a WatchKit App .......................................................................................................................................... 5
   2.6 Basic WatchKit App Structure ......................................................................................................................................................... 6
   2.7 WatchKit App Entry Points ............................................................................................................................................................... 6
   2.8 Summary ................................................................................................................................................................................................ 6

3. **Building an Example WatchKit App** ............................................................................................................................................... 9
   3.1 Creating the WatchKit App Project .................................................................................................................................................. 9
   3.2 Designing the iOS App User Interface ............................................................................................................................................... 10
   3.3 Designing the WatchKit App Storyboard ........................................................................................................................................ 11
   3.4 Running the WatchKit App ................................................................................................................................................................. 13
   3.5 Running the App on a Physical Apple Watch Device .......................................................................................................................... 14
   3.6 Setting the Scene Title and Key Color ........................................................................................................................................... 14
   3.7 Adding App Icons to the Project ...................................................................................................................................................... 16
   3.8 Summary ................................................................................................................................................................................................ 18

4. **An Overview of the WatchKit App Architecture** ............................................................................................................................. 19
   4.1 Basic WatchKit App Architecture .................................................................................................................................................... 19
   4.2 WatchKit Interface Controllers ......................................................................................................................................................... 19
   4.3 WatchKit Action Methods ............................................................................................................................................................... 20
   4.4 WatchKit Outlets ............................................................................................................................................................................... 21
   4.5 WatchKit App State Transitions ...................................................................................................................................................... 21
   4.6 The WatchKit Extension Delegate ................................................................................................................................................... 22
   4.7 The Lifecycle of an Interface Controller ......................................................................................................................................... 22
   4.8 WatchKit Extension Guidelines ..................................................................................................................................................... 24
   4.9 Summary ................................................................................................................................................................................................ 24
#### 11.3 Detecting if Input is a String or NSData Object ......................................................... 89
#### 11.4 Direct Dictation Input ................................................................................................. 89
#### 11.5 Creating the User Input Example Project ................................................................. 89
#### 11.6 Designing the WatchKit App Main Scene ............................................................ 90
#### 11.7 Getting the User Input ............................................................................................... 90
#### 11.8 Testing the Application ............................................................................................. 91
#### 11.9 Summary .................................................................................................................... 91

#### 12. An Introduction to Watch Connectivity in watchOS 2 .................................................. 93

12.1 Watch Connectivity Communication Options ........................................................................ 93
   12.1.1 Application Context Mode ......................................................................................... 93
   12.1.2 User Information Transfer Mode ............................................................................... 93
   12.1.3 File Transfer Mode .................................................................................................. 94
   12.1.4 Interactive Messaging Mode .................................................................................. 94
12.2 WatchConnectivity Session Creation ................................................................................ 94
12.3 Obtaining Session State Information ................................................................................ 95
12.4 The watchDirectoryURL Property .................................................................................. 96
12.5 Sending and Receiving Application Context Data ............................................................ 96
12.6 Sending and Receiving User Information Data ................................................................. 97
12.7 Transferring Files ........................................................................................................... 98
12.8 Sending and Receiving Interactive Messages .................................................................. 99
12.9 Summary ......................................................................................................................... 100

#### 13. A WatchConnectivity Messaging Tutorial .................................................................... 101

13.1 About the Project ........................................................................................................... 101
13.2 Creating the Project ....................................................................................................... 101
13.3 Enabling Audio Background Mode .................................................................................. 101
13.4 Designing the iOS App User Interface ............................................................................ 102
13.5 Establishing Outlets and Actions .................................................................................... 103
13.6 Initializing Audio Playback .............................................................................................. 104
13.7 Implementing the Audio Control Methods ....................................................................... 106
13.8 Initializing the iOS App Watch Connectivity Session ...................................................... 106
13.9 Designing the WatchKit App Scene ................................................................................ 107
13.10 Initializing the WatchKit App Connectivity Session ...................................................... 109
13.11 Sending the Message to the iOS app .............................................................................. 110
13.12 Handling the Message in the iOS app .......................................................................... 111
13.13 Testing the Application ................................................................................................. 113
13.14 Summary ....................................................................................................................... 113

#### 14. An Overview of WatchKit Glances .............................................................................. 115

14.1 WatchKit Glances ........................................................................................................... 115
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>18.1 Creating the Animation Example Project</td>
<td>153</td>
</tr>
<tr>
<td>18.2 Designing the Main Scene Layout</td>
<td>153</td>
</tr>
<tr>
<td>18.3 Adding the Animation Sequence Images</td>
<td>154</td>
</tr>
<tr>
<td>18.4 Creating and Starting the Animated Image</td>
<td>155</td>
</tr>
<tr>
<td>18.5 Summary</td>
<td>156</td>
</tr>
<tr>
<td>19. WatchKit Dynamic Layout Changes and Animation</td>
<td>157</td>
</tr>
<tr>
<td>19.1 Changing the Position of an Interface Object</td>
<td>157</td>
</tr>
<tr>
<td>19.2 Changing the Size of an Interface Object</td>
<td>158</td>
</tr>
<tr>
<td>19.3 Setting the Visibility of an Interface Object</td>
<td>158</td>
</tr>
<tr>
<td>19.4 Animating Interface Changes</td>
<td>159</td>
</tr>
<tr>
<td>19.5 Animation and Interface Controller Lifecycle Methods</td>
<td>159</td>
</tr>
<tr>
<td>19.6 An Animation Example</td>
<td>159</td>
</tr>
<tr>
<td>19.7 Designing the User Interface</td>
<td>160</td>
</tr>
<tr>
<td>19.8 Performing the Layout Changes and Animation</td>
<td>161</td>
</tr>
<tr>
<td>19.9 Testing the Animation</td>
<td>161</td>
</tr>
<tr>
<td>19.10 Summary</td>
<td>161</td>
</tr>
<tr>
<td>20. Working with Fonts and Attributed Strings in WatchKit</td>
<td>163</td>
</tr>
<tr>
<td>20.1 Dynamic Text and Text Style Fonts</td>
<td>163</td>
</tr>
<tr>
<td>20.2 Using Text Style Fonts in Code</td>
<td>165</td>
</tr>
<tr>
<td>20.3 Understanding Attributed Strings</td>
<td>165</td>
</tr>
<tr>
<td>20.4 Using System Fonts</td>
<td>167</td>
</tr>
<tr>
<td>20.5 Summary</td>
<td>169</td>
</tr>
<tr>
<td>21. A WatchKit App Custom Font Tutorial</td>
<td>171</td>
</tr>
<tr>
<td>21.1 Using Custom Fonts in WatchKit</td>
<td>171</td>
</tr>
<tr>
<td>21.2 Downloading a Custom Font</td>
<td>172</td>
</tr>
<tr>
<td>21.3 Creating the Custom Font Project</td>
<td>173</td>
</tr>
<tr>
<td>21.4 Designing the WatchKit App Scene</td>
<td>173</td>
</tr>
<tr>
<td>21.5 Adding the Custom Font to the Project</td>
<td>174</td>
</tr>
<tr>
<td>21.6 Selecting Custom Fonts in Interface Builder</td>
<td>175</td>
</tr>
<tr>
<td>21.7 Using Custom Fonts in Code</td>
<td>176</td>
</tr>
<tr>
<td>21.8 Summary</td>
<td>178</td>
</tr>
<tr>
<td>22. An Introduction to the WatchKit WKInterfacePicker Object</td>
<td>179</td>
</tr>
<tr>
<td>22.1 An Overview of the WKInterfacePicker Object</td>
<td>179</td>
</tr>
<tr>
<td>22.2 Adding a Picker Object to a Storyboard Scene</td>
<td>179</td>
</tr>
<tr>
<td>22.3 Understanding Picker Object Attributes</td>
<td>180</td>
</tr>
<tr>
<td>22.4 Understanding Picker Object Styles</td>
<td>180</td>
</tr>
<tr>
<td>22.5 Creating Picker Item Objects</td>
<td>181</td>
</tr>
</tbody>
</table>
22.6 Setting the Currently Selected Item ................................................................. 182
22.7 Coordinating Animations ................................................................................. 182
22.8 Requesting Focus for the Picker Object .......................................................... 182
22.9 Enabling and Disabling a Picker Object ............................................................ 182
22.10 Responding to Picker Changes ....................................................................... 182
22.11 Summary ......................................................................................................... 183

23. A WatchKit Picker Tutorial .................................................................................. 185

23.1 Creating the Picker Project ................................................................................ 185
23.2 Designing the WatchKit App Scene ................................................................... 185
23.3 Implementing the Picker List Items .................................................................... 186
23.4 Implementing the Action Method ...................................................................... 188
23.5 Testing the App ................................................................................................... 188
23.6 Summary ........................................................................................................... 189

24. A WatchKit WKInterfacePicker Coordinated Animation Example ..................... 191

24.1 About the Coordinated Image Picker Project .................................................... 191
24.2 Generating Radial Animations ......................................................................... 192
24.3 Creating the Example Project ......................................................................... 192
24.4 Designing the WatchKit App User Interface ...................................................... 192
24.5 Adding the Picker Image Sequences to the Project ......................................... 193
24.6 Adding the Group Background Image Sequences to the Project ..................... 194
24.7 Implementing the Picker Animation Sequence ............................................... 194
24.8 Configuring the Group Background Animation ............................................... 195
24.9 Testing the App ................................................................................................ 196
24.10 Summary ......................................................................................................... 196

25. Sharing Media Files Using App Groups ............................................................... 197

25.1 Sandboxes, Containers and User Defaults ....................................................... 197
25.2 Sharing Data Using App Groups ....................................................................... 198
25.3 Adding the WatchKit App and Extension to an App Group ............................. 198
25.4 App Group File Sharing .................................................................................... 201
25.5 Summary .......................................................................................................... 202

26. Playing Movies and Audio using the WKInterfaceMovie Class ......................... 203

26.1 An Introduction to WKInterfaceMovie ............................................................. 203
26.2 Configuring a WKInterfaceMovie Instance ..................................................... 204
26.3 Directly Playing Content ................................................................................... 205
26.4 Creating the WKInterfaceMovie Example ....................................................... 206
26.5 Designing the WatchKit App Scene .................................................................. 206
26.6 Adding the Video File to the Project ................................................................ 208
26.7 Configuring the Movie URL ................................................................. 208
26.8 Testing the App .................................................................................. 208
26.9 Summary .............................................................................................. 209

27. Recording and Playing Audio in a WatchKit App ........................................ 211
27.1 The Audio Recording Controller ............................................................. 211
27.2 Launching the Audio Recording Controller ............................................. 212
27.3 Using App Groups to Share Media File Access ......................................... 214
27.4 The Audio Recording and Playback Tutorial ........................................... 214
27.5 Designing the Main Storyboard Scene .................................................... 214
27.6 Creating and Joining the App Group ....................................................... 215
27.7 Constructing the Save File URL ............................................................ 216
27.8 Implementing the Recording Code .......................................................... 217
27.9 Implementing the Playback Code ............................................................. 217
27.10 Testing the WatchKit App .................................................................... 218
27.11 Summary .............................................................................................. 218

28. An Overview of ClockKit and Apple Watch Complications .......................... 219
28.1 What is a Complication? ....................................................................... 219
28.2 Complication Families and Templates .................................................... 221
28.3 The Complication Data Source .............................................................. 221
28.4 Complication Timeline Entry Objects ................................................... 222
28.5 Complication Template Objects ............................................................. 222
28.6 Text Provider Classes .......................................................................... 222
28.7 Image Provider Class ........................................................................... 223
28.8 Creating a Timeline Entry Object .......................................................... 223
28.9 The Complication Data Source Delegate Methods ................................... 224
  28.9.1 getPlaceholderTemplateForComplication:withHandler: .................. 224
  28.9.2 getSupportedTimeTravelDirectionsForComplication:withHandler: .. 225
  28.9.3 getTimelineStartDateForComplication:withHandler: ....................... 225
  28.9.4 getTimelineEndDateForComplication:withHandler: ......................... 225
  28.9.5 getCurrentTimelineEntryForComplication:withHandler: ................ 225
  28.9.6 getTimelineEntriesForComplication:beforeDate:limit:withHandler: .... 225
  28.9.7 getTimelineEntriesForComplication:afterDate:limit:withHandler: ........ 226
  28.9.8 getNextRequestedUpdateDateWithHandler: .................................... 226
  28.9.9 getPrivacyBehaviorForComplication:withHandler: .......................... 226
28.10 Managing Complications with the CLKComplicationServer Object .......... 226
28.11 Summary .............................................................................................. 227

29. A watchOS 2 ClockKit Complication Tutorial ............................................. 229
29.1 About the Complication Project ............................................................ 229
29.2 Creating the Complication Project ......................................................... 229
29.3 Configuring the Supported Complication Families ....................................... 230
29.4 Adding the Data and Image to the Data Source ............................................ 231
29.5 Implementing the Placeholder Delegate Method ........................................... 232
29.6 Configuring Travel Directions .................................................................... 233
29.7 Adding a Timeline Entry Creation Method .................................................. 233
29.8 Specifying the Timeline Start and End Dates .............................................. 234
29.9 Providing the Current Timeline Entry ....................................................... 235
29.10 Providing the Remaining Timeline Entries ............................................... 236
29.11 Adding the Complication to a Clock Face ............................................... 237
29.12 Testing the Complication ....................................................................... 238
29.13 Summary ............................................................................................... 239

30. Supporting Different Apple Watch Display Sizes ........................................... 241

30.1 Screen Size Customization Attributes ...................................................... 241
30.2 Working with Screen Sizes in Interface Builder ......................................... 243
30.3 Identifying the Screen Size at Runtime .................................................... 245
30.4 Summary ............................................................................................... 245

31. A WatchKit Map Tutorial ........................................................................... 247

31.1 Creating the Example Map Project ............................................................ 247
31.2 Designing the WatchKit App User Interface ............................................. 247
31.3 Configuring the Containing iOS App ........................................................ 248
31.4 Getting the Current Location .................................................................... 250
31.5 Adding Zooming Support ........................................................................ 252
31.6 Summary ............................................................................................... 253

32. An Overview of Notifications in WatchKit .................................................. 255

32.1 Default WatchKit Notification Handling .................................................. 255
32.2 Creating Notification Actions .................................................................. 256
32.3 Inline Text Replies .................................................................................. 258
32.4 Handling Standard Notification Actions .................................................. 259
32.5 Handling Inline Text Reply Actions .......................................................... 260
32.6 Responding to Notifications .................................................................. 260
32.7 Custom Notifications ............................................................................ 261
32.8 Dynamic and Static Notifications ............................................................ 261
32.9 Adding a Custom Notification to a WatchKit App ...................................... 262
32.10 Configuring the Notification Category .................................................... 263
32.11 Updating the Dynamic Notification Scene .............................................. 264
32.12 Summary ............................................................................................... 264

33. A WatchKit Notification Tutorial .................................................................. 265
<table>
<thead>
<tr>
<th>Chapter</th>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>33.1</td>
<td>About the Example Project</td>
<td>265</td>
</tr>
<tr>
<td>33.2</td>
<td>Creating the Xcode Project</td>
<td>265</td>
</tr>
<tr>
<td>33.3</td>
<td>Designing the iOS App User Interface</td>
<td>265</td>
</tr>
<tr>
<td>33.4</td>
<td>Setting the Notification</td>
<td>267</td>
</tr>
<tr>
<td>33.5</td>
<td>Adding the Notification Action</td>
<td>268</td>
</tr>
<tr>
<td>33.6</td>
<td>Implementing the handleActionWithIdentifier Method</td>
<td>270</td>
</tr>
<tr>
<td>33.7</td>
<td>Adding Notification Icons to the WatchKit App</td>
<td>271</td>
</tr>
<tr>
<td>33.8</td>
<td>Testing the Notification on the Apple Watch</td>
<td>272</td>
</tr>
<tr>
<td>33.9</td>
<td>Summary</td>
<td>273</td>
</tr>
<tr>
<td>34.1</td>
<td>About the WatchKit Custom Notification Example</td>
<td>275</td>
</tr>
<tr>
<td>34.2</td>
<td>Creating the Custom Notification Project</td>
<td>275</td>
</tr>
<tr>
<td>34.3</td>
<td>Designing the iOS App User Interface</td>
<td>276</td>
</tr>
<tr>
<td>34.4</td>
<td>Registering and Setting the Notifications</td>
<td>276</td>
</tr>
<tr>
<td>34.5</td>
<td>Configuring the Custom Notification</td>
<td>278</td>
</tr>
<tr>
<td>34.6</td>
<td>Designing the Dynamic Notification Scene</td>
<td>279</td>
</tr>
<tr>
<td>34.7</td>
<td>Configuring the didReceiveLocalNotification method</td>
<td>280</td>
</tr>
<tr>
<td>34.8</td>
<td>Adding the Images to the WatchKit App Bundle</td>
<td>281</td>
</tr>
<tr>
<td>34.9</td>
<td>Testing the Custom Notification</td>
<td>282</td>
</tr>
<tr>
<td>34.10</td>
<td>Summary</td>
<td>283</td>
</tr>
<tr>
<td>35.1</td>
<td>Adding the Inline Reply Action</td>
<td>285</td>
</tr>
<tr>
<td>35.2</td>
<td>Configuring Text Input Suggestions</td>
<td>286</td>
</tr>
<tr>
<td>35.3</td>
<td>Handling the Text Input Action</td>
<td>287</td>
</tr>
<tr>
<td>35.4</td>
<td>Testing the App</td>
<td>288</td>
</tr>
<tr>
<td>35.5</td>
<td>Summary</td>
<td>288</td>
</tr>
<tr>
<td>Index</td>
<td></td>
<td>289</td>
</tr>
</tbody>
</table>
1. Start Here

Announced in September 2014, the Apple Watch family of devices is Apple’s first foray into the market of wearable technology. The introduction of this new device category was accompanied by the release of the WatchKit framework designed specifically to allow developers to build Apple Watch app extensions to accompany iPhone-based iOS apps. In June of 2015, Apple announced the introduction of watchOS 2, the second version of the operating system that runs on the Apple Watch. This new release of watchOS introduced a number of improvements to the performance of the Apple Watch and provided a wider range of options for developers creating WatchKit apps.

WatchOS 2 App Development Essentials is intended for readers with some existing experience of iOS development using Xcode and the Swift programming language. Beginning with the basics, this book provides an introduction to WatchKit apps and the watchOS 2 app development architecture before covering topics such as tables, navigation, user input handling, working with images, maps and menus.

More advanced topics are also covered throughout the book, including communication and data sharing between a WatchKit app and the parent iOS app, working with custom fonts, user interface animation, clock face complications and the design and implementation of custom notifications.

As with all the books in the “Development Essentials” series, watchOS 2 App Development Essentials takes a modular approach to the subject of app development for the Apple Watch, with each chapter covering a self-contained topic area consisting of detailed explanations, examples and step-by-step tutorials. This makes the book both an easy to follow learning aid and an excellent reference resource.

1.1 Source Code Download

The source code and Xcode project files for the examples contained in this book are available for download at:

http://www.ebookfrenzy.com/print/watchos2/

1.2 Download the eBook

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2. watchOS 2 Apps – An Overview

Before embarking on the creation of a watchOS 2 app it is important to gain a basic understanding of what an Apple Watch app consists of and, more importantly, how it fits into the existing iOS application ecosystem. Within this chapter, a high level overview of watchOS 2 apps will be provided, together with an outline of how these apps are structured and delivered to the customer.

2.1 What is a watchOS App?

watchOS is the name given to the operating system that runs on the Apple Watch device. Prior to the introduction of the Apple Watch family of devices, it was only possible to develop mobile applications for iPhone, iPad and iPod Touch devices running the iOS operating system. With the introduction of the Apple Watch, however, it is now possible for iOS developers to also create apps that run on watchOS.

In simplistic terms, watchOS apps are launched on an Apple Watch device either as the result of an action by the user or in response to some form of local or remote notification. Once launched, the watchOS app presents a user interface on the watch screen displaying information and controls with which the user can interact to perform tasks.

2.2 WatchKit App or watchOS App?

iOS apps are developed using a variety of software development kit frameworks. Although a number of frameworks are also available for developing watchOS apps, the primary framework used on watchOS is the WatchKit framework.

So far in this chapter we have referred to apps running on an Apple Watch device as watchOS apps. In actual fact, these apps are more correctly referred to as WatchKit apps. That being said, there seems to be little consistency in the terms used to refer to an app that runs on an Apple Watch. When reading Apple’s marketing and technical documentation it is not uncommon to find Apple Watch apps referred to as watch apps, WatchKit apps or watchOS apps. For the avoidance of confusion, apps designed to run on an Apple Watch will be referred to as WatchKit apps throughout the remainder of this book.
2.3 WatchKit Apps and iOS Apps

It is important to understand that WatchKit apps are not standalone entities. A WatchKit app can only be created as an extension to an existing iOS app. It is not, therefore, possible to create a WatchKit app that is not bundled as part of a new or existing iOS application.

Consider, for example, an iPhone iOS application designed to provide the user with detailed weather information. Prior to the introduction of the Apple Watch, the only way for the user to access the information provided by the app would have been to pick up the iPhone, unlock the device, launch the iOS app and view the information on the iPhone display. Now that information can be made available via the user’s Apple Watch device.

In order to make the information provided by the iOS app available via the user’s Apple Watch, the developer of the weather app would add a WatchKit app extension to the iOS app, design a suitable user interface to display the information on the watch display and implement the logic to display the appropriate weather information and respond to any user interaction. Instead of having to launch the iOS app from the iPhone device to check the weather, the user can now launch the WatchKit app from the Apple Watch and view and interact with the information.

Clearly, the display size of an Apple Watch is considerably smaller than that of even the smallest of iPhone models. As such, a WatchKit app will typically display only a subset of the content available on the larger iPhone screen. For more detailed information, the user would still need to make use of the iOS application.

2.4 The watchOS SDK Frameworks

Running directly on the hardware of the Apple Watch is the watchOS 2 operating system. Included with the operating system is a set of frameworks that combine to make up the watchOS SDK. WatchKit apps are developed by making use of the various frameworks contained within the watchOS SDK. This can best be presented visually as outlined in the diagram shown in Figure 2-1:

![Figure 2-1](image-url)
The key layer for the app developer is the watchOS SDK which contains a number of different frameworks. Figure 2-2 illustrates the frameworks contained within the watchOS 2 SDK that are available for use when developing apps for watchOS:

![watchOS 2 SDK](image)

With the exception of the WatchKit and Watch Connectivity frameworks, many of these frameworks will be familiar to iOS developers, though it is important to be aware that not all of the features of a framework that are available on iOS are supported on watchOS.

### 2.5 The Key Components of a WatchKit App

A WatchKit app is comprised of the *Watchkit app* and a *WatchKit extension*.

Extensions are a feature introduced as part of the iOS 8 SDK release and were originally intended solely to allow certain capabilities of an application to be made available for use within other applications running on the same device. The developer of a photo editing application might, for example, have devised some unique image filtering capabilities and decide that those features would be particularly useful to users of the iOS Photos app. To achieve this, the developer would implement these features in a Photo Editing extension which would then appear as an option to users when editing an image within the Photos app. Other extension types are also available for performing document storage, creating custom keyboards and embedding information from an application into the iOS notification panel.

With the introduction of the Apple Watch and watchOS, however, the concept of extensions has now been extended to make the functionality of an iOS app available in the form of a WatchKit app.

Extensions are separate executable binaries that run independently of the corresponding iOS application. Although extensions take the form of an individual binary, they must be supplied and installed as part of an iOS
watchOS 2 Apps – An Overview

application bundle. The iOS application with which an extension is bundled is referred to as the containing app or parent app. The containing app must provide useful functionality and must not be an empty application provided solely for the purpose of delivering an extension to the user.

When an iOS application containing a WatchKit app has been installed on an iPhone device, both the WatchKit app and the corresponding WatchKit extension are subsequently transferred and installed onto the paired Apple Watch device. When the user launches a WatchKit app on a watch device, the WatchKit framework will launch the corresponding WatchKit extension before beginning the app initialization process.

2.6 Basic WatchKit App Structure

As previously outlined, the implementation of a WatchKit app is divided between the WatchKit app and WatchKit extension, both of which reside and execute on the Apple Watch device. This raises the question of how the responsibilities of providing the functionality of the WatchKit app are divided between these components. These responsibilities may be summarized as follows:

**WatchKit app** – Consists of the storyboard file containing the user interface and corresponding resources (such as image and configuration files).

**WatchKit Extension** – Contains all of the code required to provide the functionality of the WatchKit app and responding to user interaction. The extension may also contain resources such as images and media files.

2.7 WatchKit App Entry Points

There are number of different ways in which the user may enter a WatchKit app, each of which will be detailed in later chapters and can be summarized as follows:

- **Home Screen** – Once installed, the WatchKit app will be represented by an icon on the home screen of the Apple Watch display. When this icon is selected by the user the app will load and display the main user interface scene.

- **Glance** – When developing a WatchKit app, the option is available to add a Glance interface to the app. This is a single, non-scrollable, read-only scene that can be used to display a quick-look summary of the information normally presented by the full version of the app. Glances are accessed when the user performs an upward swiping motion on the watch display and, when tapped by the user, launch the corresponding WatchKit app.

- **Notifications** – When a notification for a WatchKit app appears on the Apple Watch device, the app will be launched when the notification is tapped.

2.8 Summary

A WatchKit app is an application designed to run on the Apple Watch family of devices. A WatchKit app cannot be a standalone application and must instead be created as an extension of an existing iOS application. The
WatchKit app is installed on the Apple Watch device and consists of a storyboard file containing the user interface of the app together with a set of resource files. The WatchKit extension is also installed on the Apple Watch device and contains all of the code logic required to implement the behavior of the WatchKit app.
3. Building an Example WatchKit App

Having outlined the basic architecture for a WatchKit app in the previous chapter, it is now time to start putting some of this knowledge to practical use through the creation of a simple example app.

The project created in this chapter will work through the creation of a basic WatchKit app that does nothing more than display a message and an image on an Apple Watch display.

3.1 Creating the WatchKit App Project

Start Xcode and, on the Welcome screen, select the Create a new Xcode project option. On the template screen choose the Application option located under watchOS in the left hand panel and select iOS App with WatchKit App. Click Next, set the product name to WatchKitSample, enter your organization name and identifier and make sure that the Devices menu is set to Universal so that the user interface will be suitable for deployment on all iPhone and iPad screen sizes. Before clicking Next, change the Language menu to Swift and turn off the Include Notification Scene option. On the final screen, choose a file system location in which to store the project files and click on the Create button to proceed to the main Xcode project window.

A review of the project files within the Project Navigator panel will reveal that, in addition to the iOS app target, new folders have been added for the WatchKit Extension and the WatchKit App (Figure 3-1) each of which contains the files that will need to be modified to implement the appearance and behavior of the WatchKit app:

![Figure 3-1]
3.2 Designing the iOS App User Interface

The next step in the project is to design the user interface for the iOS app. This layout is contained within the `Main.storyboard` file and is listed in the Project Navigator panel on the left hand side of the main Xcode window. Locate and click on this file to load it into the Interface Builder environment. Once loaded, locate the Label view object in the Object Library panel and drag and drop it onto the storyboard scene. Double-click on the label and change the text so that it reads “Welcome to WatchKit” before positioning it so that it is centered in the layout canvas as illustrated in Figure 3-2:

![Figure 3-2](image)

Select the new label in the layout canvas and display the `Resolve Auto Layout Issues` menu by clicking on the button in the lower right hand corner of the Interface Builder panel as indicated in Figure 3-3:

![Figure 3-3](image)

From the resulting menu, select the `Reset to Suggested Constraints` option. This will set up recommended layout constraints so that the label remains centered both horizontally and vertically within the screen regardless of whether the application is running on an iPhone or iPad display.
The user interface for the iOS application is now complete. Verify this by running the application on an iPhone device or iOS Simulator session before continuing.

3.3 Designing the WatchKit App Storyboard

The next step in the project is to design the user interface for the WatchKit app. This is contained within the Interface.storyboard file located under the WatchKitSample WatchKit App folder within the Project Navigator. Locate and select this file to load it into the Interface Builder tool where the scene will appear as illustrated in Figure 3-4:

![Figure 3-4](image)

Designing the user interface for a WatchKit app involves dragging objects from the Object Library panel onto the layout canvas. When user interface objects are added to the layout canvas they are stacked vertically. These elements are then positioned at runtime by WatchKit based on the available display space combined with any sizing and positioning attributes declared during the storyboard design phase.

For the purposes of this example, the user interface will be required to display an image and a label. Locate the Image object in the Object Library panel and drag and drop it onto the scene layout. Repeat this step to position a Label object immediately beneath the Image object. Double click on the newly added Label object and change the text so that it reads “Hello WatchKit” such that the layout matches that of Figure 3-5:

![Figure 3-5](image)
Before testing the app, some additional attributes need to be set on the objects in the user interface. The first step is to configure the Image object to display an image. Before this can be configured, however, the image file needs to be added to the project. The image file is named `watch_image@2x.png` and can be found in the `sample_images` folder of the sample code archive which can be downloaded from the following URL:


Within the Project Navigator panel, select the `Assets.xcassets` entry listed under `WatchKitSample WatchKit App` so that the asset catalog loads into the main panel. Locate the `watch_image@2x.png` image file in a Finder window and drag and drop it onto the left hand panel in the asset catalog as illustrated in Figure 3-6:

With the image file added to the project, the Image object needs to be configured to display the image when the app runs. Select the Image object in the storyboard scene and display the Attributes Inspector in the utilities panel (View -> Utilities -> Show Attributes Inspector). Within the inspector panel, use the drop down menu for the Image attribute to select the `watch_image` option:
Finally, select the Label object in the scene and use the Attribute Inspector panel to change the Alignment attribute so that the text is centered within the label. Having set this attribute, a review of the scene will show that the text is still positioned on the left of the layout. The reason for this is that the text has been centered within the label but the Label object itself is still positioned on the left side of the display. To correct this, locate the Alignment section in the Attributes Inspector panel and change the Horizontal attribute from Left to Center. Figure 3-8 shows the Attributes Inspector panel with these attributes set:

![Figure 3-8]

3.4 Running the WatchKit App

All that remains is to run the WatchKit app and make sure that it appears as expected. For the purposes of this example this will be performed using the simulator environment. In order to test the WatchKit app, the run target may need to be changed in the Xcode toolbar. Select the current scheme in the toolbar and use the drop down menu (Figure 3-9) to select the WatchKitSample WatchKit App -> iPhone 6 + Apple Watch – 38mm option:

![Figure 3-9]
With the WatchKit app selected, click on the run button. Once the simulator has loaded, two windows should appear, one representing the iPhone 6 device and the other the Apple Watch device. After a short delay, the WatchKit app should appear on the watch simulator display as illustrated in Figure 3-10:

![Figure 3-10](image)

### 3.5 Running the App on a Physical Apple Watch Device

In order to test the app on a physical Apple Watch device, connect an iPhone with which an Apple Watch is paired to the development system and select it as the target device within the Xcode toolbar panel (Figure 3-11).

![Figure 3-11](image)

With WatchKitSample WatchKit App still selected as the run target, click on the run button and wait for the app icon to appear on the Apple Watch home screen and for the app to launch.

### 3.6 Setting the Scene Title and Key Color

The area at the top of the Apple Watch display containing the current time is the status bar and the area to the left of the time is available to display a title string. To set this property, click on the scene within the storyboard...
so that it highlights in blue, display the Attributes Inspector panel and enter a title for the scene into the Title field:

![Attributes Inspector panel](image)

**Figure 3-12**

The foreground color of all of the scene titles in a WatchKit app may be configured by setting the *global tint* attribute for the storyboard file. To set this property, select the `Interface.storyboard` file in the Project Navigator panel and display the File Inspector panel (*View* -> *Utilities* -> *Show File Inspector*). Within the File Inspector panel change the color setting for the *Global Tint* attribute (Figure 3-13) to a different color.

![File Inspector panel](image)

**Figure 3-13**

Next time the app runs, all of the titles in the scenes that make up the storyboard will be rendered using the selected foreground color.
Building an Example WatchKit App

The global tint color is also adopted by the app name when it is displayed in the short look notification panel, a topic area that will be covered in detail in the chapter entitled *An Overview of Notifications in WatchKit*.

### 3.7 Adding App Icons to the Project

Every WatchKit app must have associated with it an icon. This icon represents the app on the Apple Watch Home screen and identifies the app in notifications and within the iPhone-based Apple Watch app. A variety of icon sizes may need to be created depending on where the icon is displayed and the size of Apple Watch on which the app is running. The various icon size requirements are as outlined in Table 3-1:

<table>
<thead>
<tr>
<th>Icon</th>
<th>38mm Watch</th>
<th>42mm Watch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home Screen</td>
<td>80 x 80 pixels</td>
<td>80 x 80 pixels</td>
</tr>
<tr>
<td>Long Look Notification</td>
<td>80 x 80 pixels</td>
<td>88 x 88 pixels</td>
</tr>
<tr>
<td>Short Look Notification</td>
<td>172 x 172 pixels</td>
<td>196 x 196 pixels</td>
</tr>
<tr>
<td>Notification Center</td>
<td>48 x 48 pixels</td>
<td>55 x 55 pixels</td>
</tr>
</tbody>
</table>

*Table 3-1*

In addition to the icons in Table 3-1, icons are also required for the Apple Watch app on the paired iPhone device. Two versions of the icon are required for this purpose so that the icon can be represented on both iPhone (@2x) and iPhone Plus (@3x) size models:

<table>
<thead>
<tr>
<th>Icon</th>
<th>iPhone @2x</th>
<th>iPhone Plus @3x</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apple Watch App</td>
<td>58 x 58 pixels</td>
<td>87 x 87 pixels</td>
</tr>
</tbody>
</table>

*Table 3-2*

Since the app created in this chapter does not make use of notifications, only Home Screen and Apple Watch app icons need to be added to the project. The topic of notification icons will be addressed in greater detail in the chapter entitled *A WatchKit Notification Tutorial*.

The home screen icon needs to be circular and 80x80 pixels in size with a 24-bit color depth. The image must be in PNG format with a file name ending with “@2x”, for example *homeicon@2x.png*.

Icons are stored in the asset catalog of the WatchKit app target. Access the image set in the asset catalog by selecting the *Assets.xcassets* file listed under the *WatchKitSample WatchKit App* folder in the project navigator panel. Within the asset catalog panel (Figure 3-14), select the *AppIcon* image set:
To add icons, locate them in a Finder window and drag and drop them onto the corresponding location within the image set. For the purposes of this example, app icons can be found in the `app_icons` folder of the sample code download.

Once the icons have been located, drag and drop the icon file named `HomeIcon@2x.png` onto the *Apple Watch Home Screen (All)* image location within the image asset catalog as shown in Figure 3-15:
Building an Example WatchKit App

The two Apple Watch app icons are named *AppleWatchIcon@2x.png* and *AppleWatchIcon@3x.png* and should be placed in the *Apple Watch Companion Settings* 2x and 3x image locations respectively. Once these icons have been added the three icon categories in the AppIcon image set should resemble Figure 3-16:

![Figure 3-16](image)

When the sample WatchKit app is now compiled and run on either a Watch simulator or a physical Apple Watch device the app will be represented on the device Home Screen by the provided icon (the home screen can be displayed on the Simulator by selecting the *Hardware -> Home* menu option).

### 3.8 Summary

This chapter has worked through the steps involved in creating a simple WatchKit app and running it within the simulator environment. A WatchKit app is added as a target to an existing iOS app project. When a WatchKit target is added, Xcode creates an initial storyboard for the WatchKit app user interface and the basic code for the WatchKit Extension template. The user interface for the WatchKit app is designed in the storyboard file by selecting and positioning UI objects in the Interface Builder environment and setting attributes where necessary to configure the appearance and position of the visual elements. In order to test run a WatchKit app, the appropriate run target must first be selected from the Xcode toolbar.

Before a WatchKit app can be published, app icons must be added to the image asset catalog of the WatchKit App target. These icons must meet strict requirements in terms of size and format, details of which have also been covered in this chapter.