Xcode 5 Start to Finish

iOS and OS X Development



Xcode 5 Start to Finish

Xcode 5 Start to Finish: iOS and OS X Development

Table of Contents

Contents

Acknowledgments

About the Author

Introduction

How This Book Is Organized

First Steps

The Life Cycle of an iOS Application

Xcode for Mac OS X

Xcode Tasks

Appendixes

About Versions

About the Code

Conventions

I: First Steps

1 Getting Xcode

Before You Begin

Installing Xcode

Removing Xcode

Apple Developer Programs

Downloading Xcode



Additional Downloads

Summary

2 Kicking the Tires

Starting Xcode

Hello World

Getting Rid of It

Summary

3 Simple Workflow and Passive Debugging

Creating the Project

Building

Running

Simple Debugging

Summary

4 Active Debugging

A Simple Test Case

Going Active

Fixing the Problem

Summary

5 Compilation

Compiling

Linking

Dynamic Loading

Xcode and Clang

Compiler Products

Summary

6 Adding a Library Target

Adding a Target

Target Membership



A Dependent Target

Summary

7 Version Control

Taking Control

The State of Your Files

Your First Commit

Working with Remote Repositories

Merges and Conflicts

The Version Editor

Branching

Summary

II: The Life Cycle of an iOS Application

8 Starting an iOS Application

Planning the App

Starting a New iOS Project

Whats in the Project

One More Thing

Summary

9 An iOS Application: Model

Implementing the Model

Managed-Object Classes

Making the Model Easier to Debug

Summary

10 An iOS Application: Controller

Renaming Symbols

Editing the View Controller

Live Issues and Fix-it

The Real Passer Rating



Summary

11 Building a New View

The Next View Controller

Building a View

The Table View

Outlets

Testing the Billboard View

Summary

12 Autolayout in a New View

Why Autolayout?

The Player Billboard, Revisited

The Label System

Summary

13 Adding Table Cells

The Game Table

The Game Table: First Run

A Custom Table Cell

Adding Some Graphics

Summary

14 Adding an Editor

The Plan

Adding a Modal Scene

The Editor View Controllers

Segues

Summary

15 Unit Testing

The Test Navigator

Testing the CSV Reader



Testing and the Debugger

Application Tests

TestKit Assertions

Summary

16 Measurement and Analysis

Speed

Memory

Summary

17 Provisioning

Apple Developer Programs

Provisioning for iOS

The Capabilities Editor

OS X Sandboxing

Gatekeeper and Developer ID

Distribution Builds

Summary

III: Xcode for Mac OS X

18 Starting an OS X Application

The Goal

Getting Started

Model

Wiring a Menu

Summary

19 Bindings: Wiring an OS X Application

Laying Out the Document Window

Filling the TableBindings

Layering NSControllers

Running a Popover with Bindings



Running the Near-Final App

Summary

20 A Custom View for OS X

A Graphing View

Back to the View Controller

QuickLook in the Debugger

Custom View Properties

Summary

21 Localization

How Localization Works

Adding a Localization

Localizing MainMenu.xib

Localizing Info.plist

Strings in Code

Showing Mac Passer Rating in Finder

Summary

22 Bundles and Packages

A Simple Package: RTFD

Bundles

Application Bundles

The Info.plist File

Info.plist Keys for Applications

Info.plist

Summary

23 Frameworks

Adding a Framework Target

Installing a Framework

Building Mac Passer Rating



Debugging a Framework

Summary

24 Property Lists

Property List Data Types

Editing Property Lists

Other Formats

Specialized Property Lists

Summary

IV: Xcode Tasks

25 Documentation in Xcode

Quick Help

Open Quickly

Help

The Documentation Window

Keeping Current

Your Own Quick Help

Your Own Docsets

Summary

26 The Xcode Build System

How Xcode Structures a Build

Build Variables

Settings Hierarchy

Editing Build Variables

Configurations

Configuration Files

Command-Line Tools

Custom Build Rules

The Build Log



A Simple Build Transcript

Summary

27 Instruments

What Instruments Is

Running Instruments

The Instruments

Custom Instruments

The Templates

Summary

28 Debugging

Scheme Options

Doing More with Breakpoints

The Ildb Command Line

Tips

Summary

29 Continuous Integration

Xcode Server

Bots

Seeing the Results

Building for Distribution

Summary

30 Snippets

Tricks

Traps

V: Appendixes

A: Some Build Variables

Useful Build Variables

Environment



Code Signing

Locations

Compiler Settings

Search Paths

Info.plist

The DEVELOPER_ Variables

Source Trees

B: Resources

Books

On the Net

Face to Face

Other Software

Index

