

6TH EDITION

iOS Programming THE BIG NERD RANCH GUIDE

Christian Keur and Aaron Hillegass

iOS Programming: The Big Nerd Ranch Guide

by Christian Keur and Aaron Hillegass

Copyright © 2016 Big Nerd Ranch, LLC

All rights reserved. Printed in the United States of America. This publication is protected by copyright, and permission must be obtained from the publisher prior to any prohibited reproduction, storage in a retrieval system, or transmission in any form or by any means, electronic, mechanical, photocopying, recording, or likewise. For information regarding permissions, contact

Big Nerd Ranch, LLC 200 Arizona Ave NE Atlanta, GA 30307 (770) 817-6373 http://www.bignerdranch.com/ book-comments@bignerdranch.com

The 10-gallon hat with propeller logo is a trademark of Big Nerd Ranch, LLC.

Exclusive worldwide distribution of the English edition of this book by

Pearson Technology Group 800 East 96th Street Indianapolis, IN 46240 USA http://www.informit.com

The authors and publisher have taken care in writing and printing this book but make no expressed or implied warranty of any kind and assume no responsibility for errors or omissions. No liability is assumed for incidental or consequential damages in connection with or arising out of the use of the information or programs contained herein.

App Store, Apple, Cocoa, Cocoa Touch, Finder, Instruments, iCloud, iPad, iPhone, iPod, iPod touch, iTunes, Keychain, Mac, Mac OS, Multi-Touch, Objective-C, OS X, Quartz, Retina, Safari, and Xcode are trademarks of Apple, Inc., registered in the U.S. and other countries.

Many of the designations used by manufacturers and sellers to distinguish their products are claimed as trademarks. Where those designations appear in this book, and the publisher was aware of a trademark claim, the designations have been printed with initial capital letters or in all capitals.

ISBN-10 0134687442 ISBN-13 978-0134687445

Sixth edition, second printing, July 2017 Release D.6.1.1

iOS Programming: The Big Nerd Ranch Guide

Table of Contents

iOS Programming Table of Contents

Introduction

Prerequisites

What Has Changed in the Sixth Edition?

Our Teaching Philosophy

How to Use This Book

How This Book Is Organized

Style Choices

Typographical Conventions

Necessary Hardware and Software

Chapter 1 A Simple iOS Application

Creating an Xcode Project

Model-View-Controller

Designing Quiz

Interface Builder

Building the Interface

Creating view objects

Configuring view objects

Running on the simulator

A brief introduction to Auto Layout

Making connections

Declaring outlets

Setting outlets

Defining action methods

Setting targets and actions



Summary of connections

Creating the Model Layer

Implementing action methods

Loading the first question

Building the Finished Application

Application Icons

Launch Screen

Chapter 2 The Swift Language

Types in Swift

Using Standard Types

Inferring types

Specifying types

Number and Boolean types

Collection types

Literals and subscripting

Initializers

Properties

Instance methods

Optionals

Subscripting dictionaries

Loops and String Interpolation

Enumerations and the Switch Statement

Enumerations and raw values

Exploring Apples Swift Documentation

Chapter 3 Views and the View Hierarchy

View Basics

The View Hierarchy

Creating a New Project

Views and Frames

Customizing the labels

The Auto Layout System



The alignment rectangle and layout attributes

Constraints

Adding constraints in Interface Builder

Intrinsic content size

Misplaced views

Adding more constraints

Bronze Challenge: More Auto Layout Practice

Chapter 4 Text Input and Delegation

Text Editing

Keyboard attributes

Responding to text field changes

Dismissing the keyboard

Implementing the Temperature Conversion

Number formatters

Delegation

Conforming to a protocol

Using a delegate

More on protocols

Bronze Challenge: Disallow Alphabetic Characters

Chapter 5 View Controllers

The View of a View Controller

Setting the Initial View Controller

UITabBarController

Tab bar items

Loaded and Appearing Views

Accessing subviews

Interacting with View Controllers and Their Views

Silver Challenge: Dark Mode

For the More Curious: Retina Display

Chapter 6 Programmatic Views

Creating a View Programmatically



Programmatic Constraints

Anchors

Activating constraints

Layout guides

Margins

Explicit constraints

Programmatic Controls

Bronze Challenge: Another Tab

Silver Challenge: Users Location

Gold Challenge: Dropping Pins

For the More Curious: NSAutoresizingMaskLayoutConstraint

Chapter 7 Localization

Internationalization

Formatters

Base internationalization

Preparing for localization

Localization

NSLocalizedString and strings tables

Bronze Challenge: Another Localization

For the More Curious: Bundles Role in Internationalization

For the More Curious: Importing and Exporting as XLIFF

Chapter 8 Controlling Animations

Basic Animations

Closures

Another Label

Animation Completion

Animating Constraints

Timing Functions

Bronze Challenge: Spring Animations

Silver Challenge: Layout Guides

Chapter 9 Debugging



A Buggy Project

Debugging Basics

Interpreting console messages

Fixing the first bug

Caveman debugging

The Xcode Debugger: LLDB

Setting breakpoints

Stepping through code

The LLDB console

Chapter 10 UITableView and UITableViewController

Beginning the Homepwner Application

UITableViewController

Subclassing UITableViewController

Creating the Item Class

Custom initializers

UITableViews Data Source

Giving the controller access to the store

Implementing data source methods

UITableViewCells

Creating and retrieving UITableViewCells

Reusing UITableViewCells

Content Insets

Bronze Challenge: Sections

Silver Challenge: Constant Rows

Gold Challenge: Customizing the Table

Chapter 11 Editing UITableView

Editing Mode

Adding Rows

Deleting Rows

Moving Rows

Displaying User Alerts



Design Patterns

Bronze Challenge: Renaming the Delete Button

Silver Challenge: Preventing Reordering

Gold Challenge: Really Preventing Reordering

Chapter 12 Subclassing UITableViewCell

Creating ItemCell

Exposing the Properties of ItemCell

Using ItemCell

Dynamic Cell Heights

Dynamic Type

Responding to user changes

Bronze Challenge: Cell Colors

Chapter 13 Stack Views

Using UIStackView

Implicit constraints

Content hugging priorities

Content compression resistance priorities

Stack view distribution

Nested stack views

Stack view spacing

Segues

Hooking Up the Content

Passing Data Around

Bronze Challenge: More Stack Views

Chapter 14 UINavigationController

UINavigationController

Navigating with UINavigationController

Appearing and Disappearing Views

Dismissing the Keyboard

Event handling basics

Dismissing by pressing the Return key



Dismissing by tapping elsewhere

UINavigationBar

Adding buttons to the navigation bar

Bronze Challenge: Displaying a Number Pad

Silver Challenge: A Custom UITextField

Gold Challenge: Pushing More View Controllers

Chapter 15 Camera

Displaying Images and UllmageView

Adding a camera button

Taking Pictures and UllmagePickerController

Setting the image pickers sourceType

Setting the image pickers delegate

Presenting the image picker modally

Permissions

Saving the image

Creating ImageStore

Giving View Controllers Access to the Image Store

Creating and Using Keys

Wrapping Up ImageStore

Bronze Challenge: Editing an Image

Silver Challenge: Removing an Image

Gold Challenge: Camera Overlay

For the More Curious: Navigating Implementation Files

// MARK:

Chapter 16 Saving, Loading, and Application States

Archiving

Application Sandbox

Constructing a file URL

NSKeyedArchiver and NSKeyedUnarchiver

Loading files

Application States and Transitions



Writing to the Filesystem with Data

Error Handling

Bronze Challenge: PNG

For the More Curious: Application State Transitions

For the More Curious: Reading and Writing to the Filesystem

For the More Curious: The Application Bundle

Chapter 17 Size Classes

Modifying Traits for a Specific Size Class

Bronze Challenge: Stacked Text Field and Labels

Chapter 18 Touch Events and UIResponder

Touch Events

Creating the TouchTracker Application

Creating the Line Struct

Structs

Value types vs reference types

Creating DrawView

Drawing with DrawView

Turning Touches into Lines

Handling multiple touches

@IBInspectable

Silver Challenge: Colors

Gold Challenge: Circles

For the More Curious: The Responder Chain

For the More Curious: UIControl

Chapter 19 UIGestureRecognizer and UIMenuController

UIGestureRecognizer Subclasses

Detecting Taps with UITapGestureRecognizer

Multiple Gesture Recognizers

UIMenuController

More Gesture Recognizers



UILongPressGestureRecognizer

UIPanGestureRecognizer and simultaneous recognizers

More on UIGestureRecognizer

Silver Challenge: Mysterious Lines

Gold Challenge: Speed and Size

Platinum Challenge: Colors

For the More Curious: UIMenuController and

UIResponderStandardEditActions

Chapter 20 Web Services

Starting the Photorama Application

Building the URL

Formatting URLs and requests

URLComponents

Sending the Request

URLSession

Modeling the Photo

JSON Data

JSONSerialization

Enumerations and associated values

Parsing JSON data

Downloading and Displaying the Image Data

The Main Thread

Bronze Challenge: Printing the Response Information

Silver Challenge: Fetch Recent Photos from Flickr

For the More Curious: HTTP

Chapter 21 Collection Views

Displaying the Grid

Collection View Data Source

Customizing the Layout

Creating a Custom UICollectionViewCell

Downloading the Image Data



Extensions

Image caching

Navigating to a Photo

Silver Challenge: Updated Item Sizes

Gold Challenge: Creating a Custom Layout

Chapter 22 Core Data

Object Graphs

Entities

Modeling entities

Transformable attributes

NSManagedObject and subclasses

NSPersistentContainer

Updating Items

Inserting into the context

Saving changes

Updating the Data Source

Fetch requests and predicates

Bronze Challenge: Photo View Count

For the More Curious: The Core Data Stack

NSManagedObjectModel

NSPersistentStoreCoordinator

NSManagedObjectContext

Chapter 23 Core Data Relationships

Relationships

Adding Tags to the Interface

Background Tasks

Silver Challenge: Favorites

Chapter 24 Accessibility

VoiceOver

Testing VoiceOver

Accessibility in Photorama



Chapter 25 Afterword
What to Do Next
Shameless Plugs
Index

