



Swift Recipes

A Problem-Solution Approach

T. Michael Rogers

Apress®

T. Michael Rogers

Swift Recipes

A Problem-Solution Approach

Apress®

Any source code or other supplementary material referenced by the author in this text is available to readers at www.apress.com. For detailed information about how to locate your book's source code, go to www.apress.com/source-code/.

ISBN 978-1-4842-0419-1 e-ISBN 978-1-4842-0418-4

DOI 10.1007/978-1-4842-0418-4

© Apress 2015

Swift Recipes: A Problem-Solution Approach

Managing Director: Welmoed Spahr

Lead Editor: Michelle Lowman

Technical Reviewer: Charles Cruz

Development Editor: Anne Marie Walker

Editorial Board: Steve Anglin, Mark Beckner, Gary Cornell, Louise Corrigan, James DeWolf, Jonathan Gennick, Robert Hutchinson, Michelle Lowman, James Markham, Matthew Moodie, Jeffrey Pepper, Douglas Pundick, Ben Renow-Clarke, Gwenan Spearing, Matt Wade, Steve Weiss

Coordinating Editor: Kevin Walter

Copy Editor: Roger LeBlanc

Compositor: SPi Global

Indexer: SPi Global

Artist: SPi Global

Cover Photo: Martijn Vroom

For information on translations, please e-mail rights@apress.com, or visit www.apress.com.

Apress and friends of ED books may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Special Bulk Sales—eBook Licensing web page at www.apress.com/bulk-sales.

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed. Exempted from this legal reservation are brief excerpts in connection with reviews or scholarly analysis or material supplied specifically for the purpose of being entered and executed on a computer system, for exclusive use by the purchaser of the work. Duplication of this publication or parts thereof is permitted only under the provisions of the Copyright Law of the Publisher's location, in its current version, and permission for use must always be obtained from Springer. Permissions for use may be obtained through RightsLink at the Copyright Clearance Center. Violations are liable to prosecution under the respective Copyright Law.

Trademarked names, logos, and images may appear in this book. Rather than use a trademark symbol

with every occurrence of a trademarked name, logo, or image we use the names, logos, and images only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark. The use in this publication of trade names, trademarks, service marks and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Distributed to the book trade worldwide by Springer Science+Business Media New York, 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail orders.ny@springer-sbm.com, or visit www.springeronline.com. Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a Delaware corporation.

This book is dedicated to my wife, Liz, who single-handedly keeps our family together and functioning, and to my children Catherine, Keira, and Anna. I love you all. I thank them and my other friends and family for their patience and support during all the late nights and long weekends of writing.

Introduction

Swift is the newest and hottest language in the mobile-development world today. At the 2015 Worldwide Developers Conference (WWDC), Apple announced that it is open sourcing Swift and making it available on other platforms. For developers, this is a huge opportunity to share code inside and outside the Apple ecosystem.

Swift represents an exciting step forward in application development. It brings the power of the latest modern languages, such as functional programming, closures, and extensibility. At the same time, it incorporates tried-and-true concepts, such as type safety and object-oriented structures. This book, *Swift Recipes*, is a reference book for developers who need quick answers to common problems on the iOS and OS X platforms as well as any platform that will support pure Swift in the future.

The book starts out covering core language concepts and provides common problems along with their solutions. Once all the language-specific topics are covered, the book proceeds to offer solutions to common application-development needs and challenges. Each chapter presents recipes in a problem/solution format that can be used individually or in combination with each other. Some recipes build upon each other to form more complex solutions.

In addition to Swift language basics, this book also covers topics such as iOS and OS X application development, multithreading and concurrency, connecting with Web Services and APIs, Core Data, and some advanced iOS 8 topics using Swift.

This book is designed as a reference to help developers get work done. Each chapter includes step-by-step instructions, diagrams, and sample code that explains the concepts behind the solutions, as well as offering the code and patterns required to implement the solutions in your applications.

If you are a developer who develops applications on the iOS or OS X platforms, you will benefit from these solutions. In addition, if you are transitioning from Objective-C to Swift, these recipes will leverage your existing knowledge into creating Swift solutions.

Acknowledgments

I would like to thank everyone at Apress who provided support, inspiration, hard work, and long hours in the making of this book. This book is the go-to reference for developers creating Swift-based applications and would not have been possible without the editors and staff who produced it.

Kevin Walter, for his work as the lead editor, who guided me, kept me moving, and coordinated with the entire team to complete this book.

Charles Cruz, for his work as the technical reviewer of the book and for his meticulous verification of every line of code throughout the entire book.

Anne Marie Walker, for her work as Development Editor and ensuring that the organization, flow, and format of the book show the great effort and work that has gone into the book.

Roger LeBlanc, for his work as copy editor on the book and his thoughtful attention to detail, smoothing out the rough edges of my writing.

Michelle Lowman, for her leadership and vision in getting this book to market.

Contents

Chapter 1: Swift Programming

1-1. Getting Started with Swift

Problem

Solution

1-2. Installing Xcode 6

Problem

Solution

How It Works

1-3. Working with Playgrounds

Problem

Solution

How It Works

The Code and Usage

1-4. Designing User Interface Elements in a Storyboard

Problem

Solution

How It Works

The Code and Usage

1-5. Dealing with Strings

Problem

Solution

How It Works

The Code and Usage

1-6. Formatting Numbers as Strings

Problem

Solution

How It Works

The Code and Usage

1-7. Getting the Length of a Swift String

Problem

Solution

How It Works

The Code and Usage

1-8. Manipulating Swift Strings

Problem

Solution

How It Works

The Code and Usage

1-9. Manipulating Strings with Native Swift Methods

Problem

Solution

How It Works

The Code and Usage

1-10. Storing Strings on the iOS File System

Problem

Solution

How It Works

The Code and Usage

1-11. Reading a Text File into a String

Problem

Solution

How It Works

The Code and Usage

1-12. Reading and Writing Text Files in Cocoa

Problem

Solution

How It Works

The Code and Usage

1-13. Dealing with Numbers

Problem

Solution

How It Works

The Code and Usage

1-14. Dealing with Dates

Problem

Solution

How It Works

The Code and Usage

Chapter 2: Complex Types

2-1. Writing Functions

Problem

Solution

How It Works

The Code and Usage

2-2. Creating Classes

Problem

Solution

How It Works

The Code and Usage

2-3. Adding Class Properties

Problem

Solution

How It Works

The Code and Usage

2-4. Initializing Class Properties

Problem

Solution

How It Works

The Code and Usage

2-5. Adding Class Methods

Problem

Solution

How It Works

The Code and Usage

2-6. Inheriting from Classes

Problem

Solution

How It Works

The Code and Usage

2-7. Implementing Protocols

Problem

Solution

How It Works

The Code and Usage

2-8. Setting Property Observers

Problem

Solution

How It Works

The Code and Usage

2-9. Defining Enumerations

Problem

Solution

How It Works

The Code and Usage

2-10. Creating Structures

Problem

Solution

How It Works

The Code and Usage

2-11. Using Tuples

Problem

Solution

How It Works

The Code and Usage

Chapter 3: Collections

3-1. Creating an Array

Problem

Solution

How It Works

The Code and Usage

3-2. Counting the Number of Items in an Array

Problem

Solution

How It Works

The Code and Usage

3-3. Managing Items in an Array

Problem

Solution

How It Works

The Code and Usage

3-4. Searching for Items in an Array

Problem

Solution

How It Works

The Code and Usage

3-5. Sorting an Array

Problem

Solution

How It Works

The Code and Usage

3-6. Replacing a Range of Values in an Array

Problem

Solution

How It Works

The Code and Usage

3-7. Iterating Over an Array

Problem

Solution

How It Works

The Code and Usage

3-8. Saving an Array to the File System

Problem

Solution

How It Works

The Code and Usage

3-9. Populating an Array with the Contents of a plist File

Problem

Solution

How It Works

The Code and Usage

3-10. Using Subscripts

Problem

Solution

How It Works

The Code and Usage

3-11. Creating a Dictionary

Problem

Solution

How It Works

The Code and Usage

3-12. Managing Items in a Dictionary

Problem

Solution

How It Works

The Code and Usage

3-13. Implementing the Hashable Protocol

Problem

Solution

How It Works

The Code and Usage

3-14. Iterating Through Items in a Dictionary

Problem

Solution

How It Works

The Code and Usage

3-15. Saving a Dictionary to the File System

Problem

Solution

How It Works

The Code and Usage

3-16. Populating a Dictionary with the Contents of a Property List File

Problem

Solution

How It Works

The Code and Usage

Chapter 4: Advanced Swift Programming

4-1. Writing Closures

Problem

Solution

How It Works

The Code and Usage

4-2. Writing Trailing Closures

Problem

Solution

How It Works

The Code and Usage

4-3. Overloading the Equality Operator

Problem

Solution

How It Works

The Code and Usage

4-4. Checking for Reference Equality

Problem

Solution

How It Works

The Code and Usage

4-5. Implementing Generic Functions

Problem

Solution

How It Works

The Code and Usage

4-6. Implementing Generic Classes

Problem

Solution

How It Works

The Code and Usage

4-7. Working with Local Dates and Times

Problem

Solution

How It Works

The Code and Usage

4-8. Creating a Unit Test Project

Problem

Solution

How It Works

The Code and Usage

4-9. Writing a Unit Test

Problem

Solution

How It Works

The Code and Usage

4-10. Performance Testing with XCTest

Problem

Solution

How It Works

The Code and Usage

4-11. Creating Mock Objects for Testing

Problem

Solution

How It Works

The Code and Usage

4-12. Testing Asynchronous Code

Problem

Solution

How It Works

The Code and Usage

Chapter 5: iOS Applications

5-1. Creating a New iOS Application

Problem

Solution

How It Works

5-2. Adding a UILabel to a View

Problem

Solution

How It Works

The Code and Usage

5-3. Adding a UIButton to a View

Problem

Solution

How It Works

The Code and Usage

5-4. Adding a UITextField to a View

Problem

Solution

How It Works

The Code and Usage

5-5. Positioning UIViews in Auto Layout Using NSLayoutConstraint

Problem

Solution

How It Works

The Code and Usage

5-6. Repositioning a View to Accommodate the Keyboard

Problem

Solution

How It Works

The Code and Usage

5-7. Displaying an Alert with UIAlertController

Problem

Solution

How It Works

The Code and Usage

5-8. Using UIAlertController to Collect User Input

Problem

Solution

How It Works

The Code and Usage

5-9. Creating a UITableView

Problem

Solution

How It Works

The Code and Usage

5-10. Swiping to Delete an Item from a UITableView

Problem

Solution

How It Works

The Code and Usage

Chapter 6: OS X Applications

6-1. Creating an OS X Application

Problem

Solution

How It Works

The Code and Usage

6-2. Adding a View to a Window

Problem

Solution

How It Works

The Code and Usage

6-3. Adding a Menu and Menu Items

Problem

Solution

How It Works

The Code and Usage

6-4. Adding a Button to a Window

Problem

Solution

How It Works

The Code and Usage

6-5. Using an NSTextField

Problem

Solution

How It Works

The Code and Usage

6-6. Displaying an Image in a Window

Problem

Solution

How It Works

The Code and Usage

6-7. Adjusting Contents When a Window Is Resized

Problem

Solution

How It Works

The Code and Usage

6-8. Implementing an NSTableView

Problem

Solution

How It Works

The Code and Usage

6-9. Sorting an NSTableView

Problem

Solution

How It Works

The Code and Usage

6-10. Handling the Selection of an NSTableView Row

Problem

Solution

How It Works

The Code and Usage

Chapter 7: Files and Directories

7-1. Locating Specialized Directories

Problem

Solution

How It Works

The Code and Usage

7-2. Checking for the Existence of a File or Directory

Problem

Solution

How It Works

The Code and Usage

7-3. Copying Files

Problem

Solution

How It Works

The Code and Usage

7-4. Creating Directories

Problem

Solution

How It Works

The Code and Usage

7-5. Deleting Files and Directories

Problem

Solution

How It Works

The Code and Usage

7-6. Getting a List of Files from a Path

Problem

Solution

How It Works

The Code and Usage

7-7. Archiving Objects to Files

Problem

Solution

How It Works

The Code and Usage

7-8. Archiving Custom Classes to Files

Problem

Solution

How It Works

The Code and Usage

Chapter 8: Concurrency

8-1. Threading with NSThread

Problem

Solution

How It Works

The Code and Usage

8-2. Synchronizing Threads

Problem

Solution

How It Works

The Code and Usage

8-3. Using Grand Central Dispatch for Threading

Problem

Solution

How It Works

The Code and Usage

- [read *The Beginner's Handbook of Woodcarving: With Project Patterns for Line Carving, Relief Carving, Carving in the Round, and Bird Carving*](#)
- [click *Your Seventh Sense: How to Think Like a Comedian* here](#)
- [download *The Mammoth Book of Steampunk*](#)
- [download online *The Living Bomb*](#)
- [download online *Language and Silence: Essays on Language, Literature, and the Inhuman*](#)
- [*Mr. Strangelove: A Biography of Peter Sellers* pdf, azw \(kindle\), epub, doc, mobi](#)

- <http://wind-in-herleshausen.de/?freebooks/The-Beginner-s-Handbook-of-Woodcarving--With-Project-Patterns-for-Line-Carving--Relief-Carving--Carving-in-t>
- <http://chelseaprintandpublishing.com/?freebooks/Jewels-of-the-Sun--The-Gallaghers-of-Ardmore-Trilogy--Irish-Trilogy--Book-1-.pdf>
- <http://junkrobots.com/ebooks/The-Mammoth-Book-of-Steam-punk.pdf>
- <http://patrickvincitore.com/?ebooks/The-Living-Bomb.pdf>
- <http://cavalldecartro.highlandagency.es/library/Art-of-Typography.pdf>
- <http://fortune-touko.com/library/The-Red-Hotel--Sissy-Sawyer--Book-3-.pdf>