

Up and Running

O'REILLY® 東南大學出版社

Scott Stevenson 著

为Mac、iPhone和iPad打造健壮的应用程序,无论你是只有基本的编程技能,还是有多年的开发经验。在本书中,你将通过循序渐进的教程、亲身实践的练习、简明扼要的范例,以及来自Cocoa专家的谆谆教诲,学会如何运用Apple的Cocoa框架和Objective-C语言。

《Cocoa与Objective-C:构建与运行》给你打下充分的理论基础,然后向你展示如何使用Apple的快速开发工具——Xcode和Interface Builder,来开发Cocoa应用程序、管理用户交互、创建很棒的UI等等。你将迅速获得开发高级软件所需的经验,无论你是编程新手还是该平台的入门用户。

"我刚开始在Mac上做开发时,就已是Scott的著作的读者。 这本书提供的建议十分隽永, 必将有益于读者。"

> —— Rob Rhyne 技术评论家和Briefs开发者

- 获得C语言编程基础技能的快速实践导览
- 学习如何使用Interface Builder快速设计并构建应用的用户界面原型
- 通过创建对象和学习内存管理,开始使用Objective-C
- 学习用于对象之间共享数据的模型-视图-控制器(MVC) 方法
- 理解基础值类,这是Cocoa存储一般数据类型的健壮API
- 熟悉Apple的图形框架,并且学习如何用AppKit制作定制 视图

Scott Stevenson从事Cocoa应用开发八年,此外还拥有六年相关教学经验。他曾创建了风靡一时的Mac编程博客Theocacao,并且于2003年接手Cocoa Dev Central,成为主笔和编辑。他在硅谷组织了多场Cocoa Heads会议,并发表演讲。

建议读者应具备基础的编程经验。

O'REILLY® oreilly.com

责任编辑: 张烨

封面设计: Karen Montgomery, 张健

O'Reilly Media, Inc.授权东南大学出版社出版

此影印版仅限于在中华人民共和国境内(但不允许在中国香港、澳门特别行政区和中国台湾地区)销售发行 This Authorized Edition for sale only in the territory of People's Republic of China (excluding Hong Kong, Macao and Taiwan)







Cocoa and Objective-C: Up and Running

Scott Stevenson

O'REILLY®

Beijing · Cambridge · Farnham · Köln · Sebastopol · Taipei · Tokyo
O'Reilly Media, Inc. 授权东南大学出版社出版

东南大学出版社

图书在版编目 (CIP) 数据

Cocoa 与 Objective-C: 构建与运行: 英文/(美) 史蒂文森 (Stevenson, S.) 著. 一影印本. 一南京: 东南大学出版社, 2010.10

书名原文: Cocoa and Object-C:Up and Running ISBN 978-7-5641-2413-7

I. ① C… II. ①史… III. ①操作系统, Mac OS X —程序设计—英文 IV. ① TP316.89 ② TP312

中国版本图书馆 CIP 数据核字 (2010) 第 169657 号

江苏省版权局著作权合同登记

图字: 10-2010-283号

©2010 by O'Reilly Media, Inc.

Reprint of the English Edition, jointly published by O'Reilly Media, Inc. and Southeast University Press, 2010. Authorized reprint of the original English edition, 2010 O'Reilly Media, Inc., the owner of all rights to publish and sell the same.

All rights reserved including the rights of reproduction in whole or in part in any form.

英文原版由 O'Reilly Media, Inc. 出版 2010。

英文影印版由东南大学出版社出版 2010。此影印版的出版和销售得到出版权和销售权的所有者——O'Reilly Media, Inc. 的许可。

版权所有,未得书面许可,本书的任何部分和全部不得以任何形式重制。

Cocoa 与 Object-C: 构建与运行(影印版)

出版发行:东南大学出版社

地 址:南京四牌楼2号 邮编:210096

出版人: 江汉

网 址: http://www.seupress.com

电子邮件: press@seu.edu.cn

印 刷:扬中市印刷有限公司

开 本: 787毫米×980毫米 16开本

印 张: 26.25 印张

字 数:514千字

版 次: 2010年10月第1版

印 次: 2010年10月第1次印刷

书 号: ISBN 978-7-5641-2413-7

印 数: 1~1600 册

定 价: 52.00元(册)

本社图书若有印装质量问题,请直接与读者服务部联系。电话(传真):025-83792328

此为试读,需要完整PDF请访问: www.ertongbook.com

Cocoa and Objective-C: Up and Running

nest film film de de la meite juit de mote.

Preface

I'm not sure if this is the first book you've picked up to learn Cocoa, but I think it's the one that will get you started writing apps. I started teaching Cocoa and Objective-C in 2004, and I have worked with a lot of people who wanted to learn how to write software so that they could get their ideas onto the screen. But there's a problem.

There are two kinds of people who want to learn programming. Those in the first group are wired for the algorithmic mindset; they're interested in data and the inner workings of things for their own sake. When they see a dog catch a Frisbee, they think of the calculations the dog does to catch it. Programming is a natural extension of this mindset. My guess is around five percent of the population is actually built this way.

The second (much larger) group has ideas for software that they desperately want to make real. They're often graphic or interaction designers. You probably have ideas about a fantastic Mac, iPhone, or iPad app that you want to create, but you don't have a million dollars to hire an engineering staff. It's very likely that you even like programming and data in addition to several other interests, but you don't see everything in terms of algorithms.

The problem is that most technical books are written by and for people in the first group. That means most of the material is being created for those who need the least help. As a result, a lot of books on programming go unread. In fact, there's this unspoken honor given to anyone who actually finishes reading one: "Wow, he must be really motivated."

My problem with this is that there are a lot of people with great ideas in the second group. Many of my favorite Mac and iPhone apps today come from developers without a formal computer science background, most likely because they bring different experiences into the mix. I want to encourage more of this. Fortunately, the good folks at O'Reilly agree with me.

So here's the deal. I wanted to write this book because I want to help you learn how to write Mac, iPhone, and iPad apps. I want you to read it so that I get to use whatever software you end up creating.

This book is made to be accessible to new programmers, but it's not watered down. You're learning to use the same things the professionals use. My job is to make sure that each page says something useful. For each paragraph, I've asked myself, "Does this help you write your app?" Anything that didn't meet that standard got cut. But I haven't sold you short; if there's something you need to know to be a good Mac programmer, I've at least told you about it. However, I haven't spent time on minutiae that don't matter for Cocoa.

The content of this book is based on Cocoa tutorials I wrote between 2003 and 2009. Many of these were published at my personal site, Theocacao (http://theocacao.com), and some of the longer ones were published at Cocoa Dev Central (http://cocoadevcen tral.com), a site I didn't originally create but have run since 2004. I've refined the tutorials based on a one-on-one mentoring program that I ran over the same period of time. You get the benefit of all those efforts in a single condensed book.

Your job is to go write world-class Mac, iPhone, and iPad apps, and to tell everyone else how great Cocoa is. Let's get started.

Who This Book Is For

This book is for people who want to learn to make great Cocoa apps. I don't assume that you already know how to program, or anything about Objective-C or C. You do need to own an Intel-based Mac running Mac OS X 10.6 Snow Leopard, and you must know how to install software, launch apps, edit and save files, and so on. Essentially, you have to know how to use a Mac.

If you know any computer languages at all (even HTML), things will make more sense from the start. If not, you'll still be able to make it through this book, but you may find some parts challenging. Even though Cocoa makes many common tasks easy, your brain has to adjust to the basic concepts of programming.

To be clear, though, this book is not exclusively for novice programmers. Depending on your experience level, you can skip a few of the chapters that are designed for beginners and jump right to the parts that are relevant to your experience.

If you already know C but haven't done object-oriented programming, start with Chapter 1, which will walk you through creating a basic Cocoa application. Then move onto Chapter 4, which introduces object-oriented concepts.

If you know C and at least one object-oriented language (such as Java, Ruby, or C++), you can start with Chapter 1 for the basic orientation, and then jump ahead to Chapter 5, which introduces Objective-C.

How This Book Is Organized

The chapters in this book are organized as follows:

Chapter 1

To build Cocoa apps, you'll need to know your way around Xcode. Although we'll get into Xcode more deeply later, this chapter gives you a quick tour.

Chapter 2

Before you can start programming in Objective-C (the native programming language used with Cocoa), you'll need a background in programming as well as in the Clanguage. This chapter gets you started with the basics of programming in C.

Chapter 3

A programming language spends all its time moving things around in memory. This chapter explains how C manages memory and also explains pointers, which let you work directly with memory locations. Although you won't need all the low-level memory manipulation that C is capable of, an understanding of it will help you better understand Objective-C.

Chapter 4

Here's where we take a detour from the C language and get into the object-oriented world. In this chapter, you'll learn about classes, inheritance, objects, and more.

Chapter 5

Now that you have a basic understanding of object-oriented concepts, it's time to move on to Objective-C. This chapter explains Objective-C's syntax for calling methods, defining classes, and creating objects.

Chapter 6

Before you can get into Cocoa, there are a few more things you need to learn about Objective-C. This chapter introduces some intermediate Objective-C concepts, including memory management, categories, selectors, and more.

Chapter 7

Although you can (and sometimes will) use standard C types in your Cocoa apps, Objective-C offers a rich set of classes for working with primitive values, such as integers, floating-point numbers, and strings. This chapter shows you how to use these value classes.

Chapter 8

Cocoa's AppKit user interface layer allows you to create applications with rich user interfaces. This chapter prepares you to work with the built-in controls and connect them with actions you define in your code.

Chapter 9

Model-View-Controller is the mindset that guides the way you'll put your Cocoa apps together. In this chapter, you'll learn how to write code that coordinates your data and user interfaces.

Chapter 10

Cocoa includes a rich set of classes for displaying graphics in your apps. In this chapter, you'll learn how to work with shapes, images, gradients, and more.

Chapter 11

Now that you've read through the book, you're ready to write some apps. This short chapter gives you a few last pointers to help you on your way.

Conventions Used in This Book

The following typographical conventions are used in this book:

Italic

Indicates new terms, URLs, email addresses, filenames, and file extensions.

Constant width

Used for program listings, as well as within paragraphs to refer to program elements such as variable or function names, databases, data types, environment variables, statements, and keywords.

Constant width bold

Shows commands or other text that should be typed literally by the user.

Constant width italic

Shows text that should be replaced with user-supplied values or by values determined by context.



This icon signifies a tip, suggestion, or general note.



This icon indicates a warning or caution.

Using Code Examples

This book is here to help you get your job done. In general, you may use the code in this book in your programs and documentation. You do not need to contact us for permission unless you're reproducing a significant portion of the code. For example, writing a program that uses several chunks of code from this book does not require permission. Selling or distributing a CD-ROM of examples from O'Reilly books does require permission. Answering a question by citing this book and quoting example code does not require permission. Incorporating a significant amount of example code from this book into your product's documentation does require permission.

We appreciate, but do not require, attribution. An attribution usually includes the title, author, publisher, and ISBN. For example: "Cocoa and Objective-C: Up and Running by Scott Stevenson. Copyright 2010 Scott Stevenson, 978-0-596-80479-4."

If you feel your use of code examples falls outside fair use or the permission given above, feel free to contact us at permissions@oreilly.com.

Safari® Books Online

Safari Books Online is an on-demand digital library that lets you easily search over 7,500 technology and creative reference books and videos to find the answers you need quickly.

With a subscription, you can read any page and watch any video from our library online. Read books on your cell phone and mobile devices. Access new titles before they are available for print, and get exclusive access to manuscripts in development and post feedback for the authors. Copy and paste code samples, organize your favorites, download chapters, bookmark key sections, create notes, print out pages, and benefit from tons of other time-saving features.

O'Reilly Media has uploaded this book to the Safari Books Online service. To have full digital access to this book and others on similar topics from O'Reilly and other publishers, sign up for free at http://my.safaribooksonline.com.

How to Contact Us

Please address comments and questions concerning this book to the publisher:

O'Reilly Media, Inc. 1005 Gravenstein Highway North Sebastopol, CA 95472 800-998-9938 (in the United States or Canada) 707-829-0515 (international or local) 707-829-0104 (fax)

We have a web page for this book, where we list errata, examples, and any additional information. You can access this page at:

http://www.oreilly.com/catalog/9780596804794/

A full site dedicated to the book is available from the author, and may include additional examples and announcements about Cocoa user groups and other information you may find useful as a developer. This book site is at:

http://cocoabook.com

To comment or ask technical questions about this book, send email to:

bookquestions@oreilly.com

You can email the author directly at:

cocoahelp@me.com

For more information about our books, conferences, Resource Centers, and the O'Reilly Network, see our website at:

http://www.oreillv.com

Acknowledgments

My education didn't follow the normal path. I taught myself how to program and learned how to run a business mostly by trial and error. In the end, I think this is the only option that would have worked for me, but it was possible only because of my extremely patient and understanding family: my mom, Peggy; my dad, Alan; and my sister, Jamie. You would not be reading this now if it was not for their support.

There are so many people that have helped me in my work life, but there are a few that have had a direct impact on this book.

Michael Lopp and Angela Muller were ongoing sources of encouragement and inspiration. This book first came into being over lunch when Michael mentioned something along the lines of "everyone wants an animal on the cover of their book," referring to the iconic O'Reilly covers. By incredible coincidence, Brian from O'Reilly emailed me about two weeks later. Had Michael not made that comment, this might not have happened.

I had world-class tech reviewers for this project: Joar Wingfors, Michael Jurewitz, Rob Rhyne, and Tim Triemstra. Joar, who I originally met through the tutorials I posted online, tirelessly reviewed an ever-changing book, provided a wealth of essential comments and suggestions, and even helped me fix some bugs in the code. He's one of the most talented engineers I know, and I am thrilled to have been able to get his help on this.

Though he wasn't involved in this project, I owe a lot to John Mora. He has an ability to look an impossibly large task in the face and just do it, despite the usual doubts about whether you know enough or have enough time. It is one of the most impressive traits I know of, and John has it in spades. Thankfully, I think some of that rubbed off on me over the 15 years I've known him.

Thanks to Kip Krueger for patiently helping me figure out the low-level details of memory and offering pointers when I was learning C. His mentoring is the reason I'm able to teach these topics to you now.

When I first started learning Cocoa, there were only two books out on the topic. I chose Aaron Hillegass's book Cocoa Programming for Mac OS X (Addison-Wesley). Not only was it the first Mac programming book I read, it was the first technical book I actually enjoyed. His book proved to me that you could write in a direct and personal style and still be taken seriously. Having spent time with him in person, I can also add that he's a great guy. There's no doubt that his influence is weaved into the tutorials I've written.

Brian Jepson is simply a superhero among editors. I'm not sure there's enough space to list all of the things he did to make sure this project was a success, but I certainly could not have done it without him. For any part of the book that you really like, there's a good chance he had a hand in it. Follow him on Twitter: @bjepson.

Finally, to the thousands of people who have emailed me over the years with questions or suggestions about tutorials, I owe a lot to you as well. You helped me refine everything that ended up in this book, and by extension, helped a new generation of Cocoa developers learn how to program.

This book is dedicated to Gina and Ilya, who both taught me that life's too short to not be spent with the people you want to be with.

Thank you.

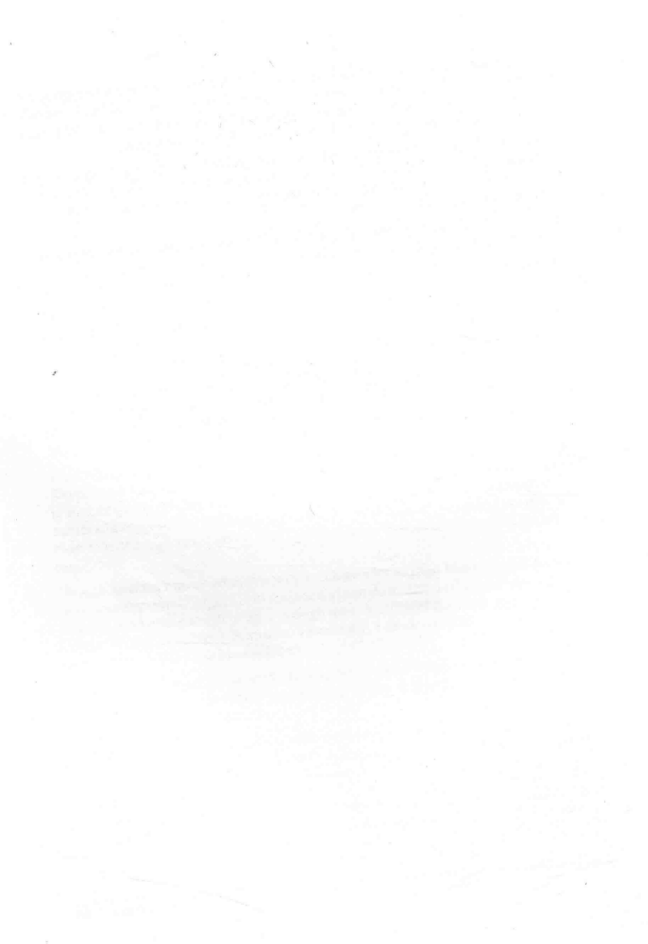


Table of Contents

reface x			
1.	Setup and First Run	1	
7.5	Download and Install Xcode	1	
	Your First Application	4	
	Create the Interface	7	
	Run the Finished Application	11	
2.	Thinking in Code: Basic C	. 15	
-	How Code Works	15	
	How to Format Code	17	
	Variables	20	
	Types	21	
	Constants	23	
	Enumerated Types	24	
	Typedefs	24	
	Functions	24	
	Declaring Functions	28	
	Example: FirstProgram	28	
	Displaying Values on the Command Line	29	
	Compile and Run the Example	32	
	Scope Scope	34	
	Static Variables	35	
	Conditionals	36	
	Example: ShoppingTrip	39	
	Compile and Run	41	
	Wrap Up	42	
3.	Memory and Pointers: Advanced C	. 43	
	Arrays	43	
	Loops	45	

	Text Strings		4/
	Multidimensional Arrays		48
	Pointers		49
	The Purpose of Pointers		50
	Using Pointers		50
	Pointers and the const Keyword		52
	Dynamic Memory		53
	Strings and Dynamic Memory		56
	Returning Strings from Functions		57
	Arrays of Strings		58
	Example: AddressBook		59
	Compile and Run the AddressBook Example		61
	Structs		62
	Header Files		64
	Compile and Run the HeaderFileTest Example		66
	Create Files for the Song Struct		66
1	Final Example		68
	QUESTO 4126		
4.	Thinking in Objects		73
	Structs and Classes		74
	Designing Classes		76
	Accessors		77
	Inheritance		78
	Composition		80
	Object Lifetime		81
	Built-in Classes		81
	Built-III Classes		01
5.	Basic Objective-C		83
J.			84
	NSString Basics Using Methods		84
	Nested Method Calls		
	Nested Method Cans		86
	Watti-input Methods		86
	Accessors		86
	Dot Syntax		87
	Creating Objects		88
	Basic Memory Management		88
	Using Autorelease Directly		90
	Declaring a Class		90
	Add Methods		91
	Implementing a Class		92
	init - '- to a stream of the second of the s	COLUMN TO SERVICE STATE OF THE	94
	dealloc		95
	Example: PhotoInfo		96

vi | Table of Contents