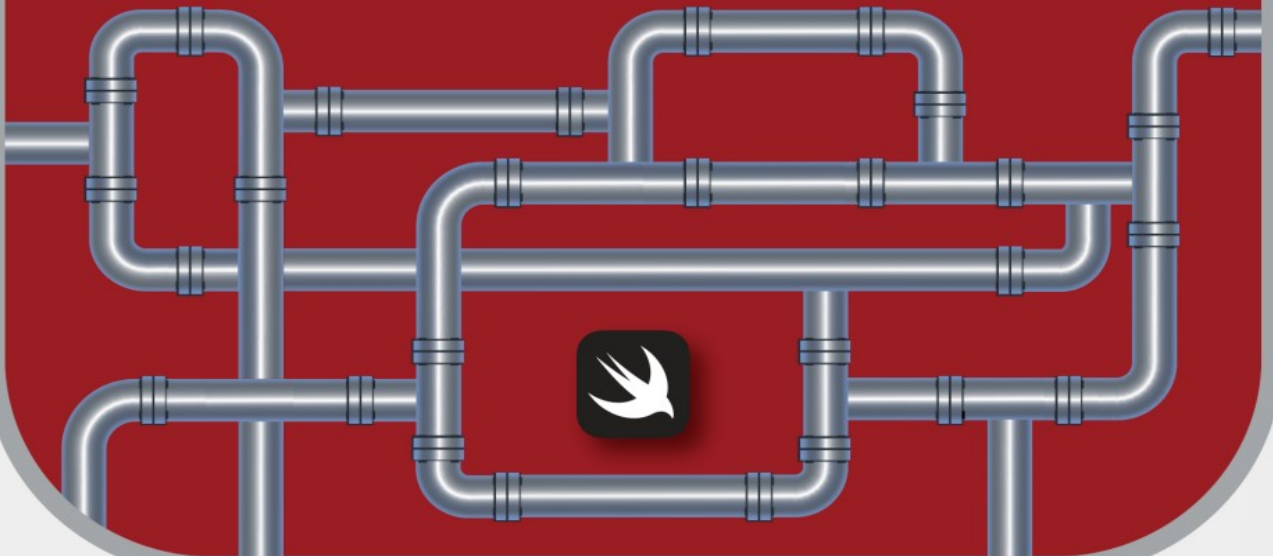


A Combine Kickstart

DANIEL H STEINBERG



Introducing the Declarative Framework
for Processing Values over Time

Editors Cut

A Combine Kickstart

Introducing The Declarative Framework
For Processing Values Over Time

by Daniel H Steinberg

Editors Cut

Copyright

"A Combine Kickstart", by Daniel H Steinberg

Copyright © 2021 Dim Sum Thinking, Inc. All rights reserved.

ISBN-13: 978-1-944994-02-0

Book Version

This is version 0.3 for Swift 5.3, Xcode 12.4, macOS Big Sur, and iOS 14 released February 2021. All code has been tested on Apple Silicon.

Code Download

Visit <https://github.com/editorscut/ec011CombineKickstart> for all of the code for this book.

Run it in Xcode 12 or higher. All code is written in Swift.

Recommended Settings

The ePub is best viewed in scrolling mode on an iPad. On smaller devices I also choose landscape. For some reason that I don't understand, scrolling mode is supported by Apple's Books app on the iPad but not on the Mac. If you view this book in Apple's Books app, choose "Let lines break naturally" in Preferences > General.

Submit Errata

Submit your [errata here](#) for the book or for the source code by selecting New Issue. Please provide the book version listed above, chapter, section, and page number in your issue so that I can find it and, if possible, resolve it quickly.

Official Links

Please check <http://developer.apple.com> for additional resources including videos, sample code, documentation, and forums. You'll also find information on what is required to take advantage of these resources.

Apple has posted videos, slides, and sample code from the [Worldwide Developers Conference](#).

Legal

Every precaution was taken in the preparation of this book. The publisher and author assume no responsibility for errors and omissions, or for damages resulting from the use of the information contained herein and in the accompanying code downloads.

The sample code is intended to be used to illustrate points made in the text. It is not intended to be used in production code.

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

This book uses terms that are registered trademarks of Apple Inc. for which the terms of use don't permit rendering them in all caps or initial caps. You can view a complete list of the trademarks and registered trademarks of Apple Inc at <http://www.apple.com/legal/trademark/appletmlist.html>.

The Editor's Cut name and logo are registered trademarks of Dim Sum Thinking, Inc.

Table Of Contents

Copyright and Legal

- Copyright
- Book Version
- Code Download
- Recommended Settings
- Submit Errata
- Official Links
- Legal

Chapter 1 : The Forest

- Without Combine
- SwiftUI
- Did Set
- Publishers
- Subscribers
- Subscriptions
- Operators
- Road Map
- Credits, Bio, and Version History

Chapter 2: Moving Out

- A Second Module
- Published Value
- Distance
- Republishing
- Assign
- Understanding Operators
- Making Operators

So...

Chapter 3: Sending Messages

Hiding the Model
KVO
Notifications
Subjects
Sending Nothing
Observable Objects
Custom Publisher Properties
Observables and SwiftUI
So...

Chapter 4: Not Everything Lasts Forever

Print
The Conversation
Drop and Prefix
The Kitchen Sink
Just, Empty, and Fail
Try Map
Catch
Flat Map
So...

Chapter 5: Single Streams

Dice
Timers
Stopping
Restarting and Finishing
Breakpoints
Handle Events
Timing and Duplicates
So...

Chapter 6: Multiple Streams

Share
When you've finished
Collect
Reduce and Scan
Merge
Combine Latest
Zip
Recursion
So...

Chapter 7: Very Far Away

URL
URLSession
Processing the Response
Decoding JSON
Altering the Flow
The Future
So...