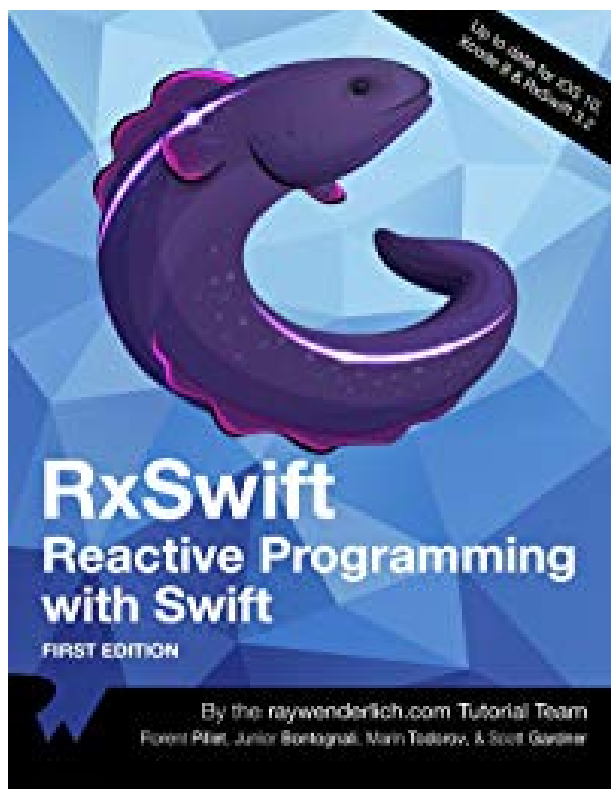


RxSwift: Reactive Programming with Swift



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[RxSwift: Reactive Programming with Swift.epub](#)

What is RxSwift? Rx is one of the hottest topics in mobile app development. From international conferences to local meetups, it seems like everyone is talking about observables, side effects, and (gulp) schedulers. And no wonder — Rx is a multi-platform standard, so whether it's a web development conference, local Android meetup, or a Swift workshop, you might end up joining a multi-platform discussion on Rx. The RxSwift library (part of the larger family of Rx ports across platforms and languages) lets you use your favorite Swift programming language in a completely new way.

The somewhat difficult-to-handle asynchronous code in Swift becomes much easier and a lot saner to write with RxSwift. What's In the RxSwift Book? In RxSwift: Reactive Programming with Swift, you'll learn how RxSwift solves issues related to asynchronous programming. You'll also master various reactive techniques, from observing simple data sequences, to combining and transforming asynchronous value streams, to designing the architecture and building production quality apps.

By the end of the book, you'll have learned all about the ins and outs of RxSwift, you'll have hands-on experience solving the challenges at the end of the chapters — and you'll be well on your way to coming up with your own Rx patterns and solutions!