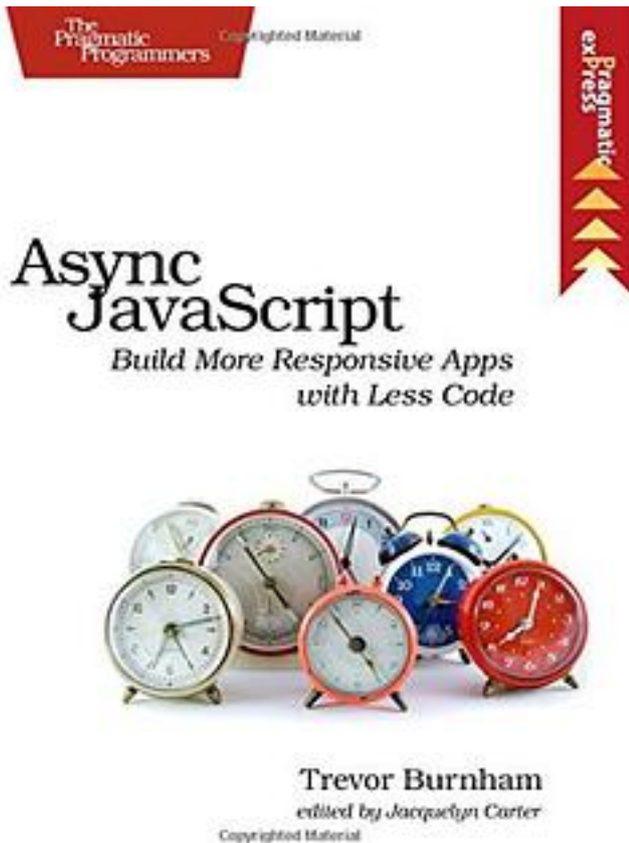


Async JavaScript



[Async JavaScript_下载链接1](#)

著者:Trevor Burnham

出版者:CreateSpace

出版时间:2012-4-26

装帧:Paperback

isbn:9781475247367

"Async JavaScript is the first full book I've seen dedicated to a key topic in JavaScript development today: how to deal with concurrency and concurrent tasks without going crazy! For the sake of your sanity, check this out."

—Peter Cooper, creator of JavaScript Weekly

JavaScript is a single-threaded language living in a multimedia, multi-tasking, multi-core world. Even experienced JavaScripters sometimes find themselves overwhelmed as complex apps grow into a tangled web of callbacks.

With Async JavaScript, you'll learn about:

- Event scheduling
- The PubSub pattern
- Promises and Deferred objects
- Flow control with Async.js
- Recipes for common async scenarios
- Multi-threading with Web Workers
- AltJS languages

and more, with examples tailored to jQuery and Node.js.

作者介绍:

Trevor is a freelance web developer, author, and speaker living in Cambridge, MA. His first book, CoffeeScript: Accelerated JavaScript Development, was published by PragProg.

目录: Praise for Async JavaScript
Dedication
Acknowledgments
Preface
Who is this book for?
Code style in this book
A word on “altJS”
1 The JavaScript Event Model
1.1 Now or later
1.2 When is a function async?
1.3 Async primitives
1.4 Nested callbacks
1.5 Exceptions in callbacks
1.6 Tools for taming JavaScript
2 Distributed Events
2.1 PubSub
2.2 Evented models
2.3 Custom jQuery events
2.4 Piping events with LucidJS
3 Promises and Deferreds
3.1 A very brief history of Promises
3.2 Making Promises
3.3 Passing arguments to callbacks
3.4 Progress notifications

- 3.5 Animation Promises
- 3.6 Combining Promises with when
- 3.7 Binding to the future with pipe
- 3.8 jQuery vs. Promises/A
- 3.9 Replacing callbacks with Promises
- 4 Flow Control with Async.js
 - 4.1 The async ordering problem
 - 4.2 Async collection methods
 - 4.3 Chaining async functions
 - 4.4 Parallelizing async functions
 - 4.5 Dynamic async queueing
 - 4.6 On autopilot
 - 4.7 Minimalist flow control with Step
 - 4.8 Other flow control libraries
- 5 Multi-threading with Workers
 - 5.1 Web Workers
 - 5.2 Node Workers with cluster
- 6 Async Problems and Solutions
 - 6.1 Problem: Where'd this go?
 - 6.2 Problem: Retrying async tasks
 - 6.3 Problem: Testing async code
 - 6.4 Problem: Aggregating events
 - 6.5 Problem: Handling requests
 - 6.6 Problem: Ajax spaghetti

• • • • • [\(收起\)](#)

[Async JavaScript_下载链接1](#)

标签

JavaScript

异步

javascript

Programming

前端开发

前端

web开发

编程

评论

也就最后一章还行，前面几章没一点有用的东西。

5星是推荐，并非指内容....谢谢...

异步，现在想想，其实也不是什么特别的东西，该抢占的时候抢占，该分支的时候分支，该顺序的时候顺序，不管callback还是promise，代码再优雅，还是要从设计出发呀

专题讲解异步 Javascript 实现，不过关于 Promises 的主题只是介绍了用法（基于 jQuery 和 Node.js），拜托，我想看看这些 API 的实现细节好不好……看样子只能另谋资料了。不过整体而言，还算是给 JSer 开眼界的好手册，不厚（不是特指某个敏感人物哦，嘿嘿），含金量挺高的，推荐给中、高级前端开发人员。

相当不错的一本关于 Javascript 异步编程的书，对比了浏览器端 JS 引擎和 nodejs 对 JS 异步的处理的差别，介绍了目前流行的一些异步 JS 框架

薄薄一本书，举几个实用的例子，反复阐述几个概念，很好。

是不是仅仅因为 JS 太简单了，使得这么多人用 JS 做了这么多又 cool 又潮的事儿？而不是 FP 血统或者其它任何无聊的原因。

Countless stand-alone PubSub libraries exist for the browser.

写得太牛逼了

还可以了。jquery那部分貌似有点过时 但是思想挺好的

书不厚，内容仅仅80多页，全书基本都是精华，从callback，pub/sub，Promise描述了JS的异步编程模式，接着讲述worker，动态脚本加载，异步的错误处理。力荐给前端同学~

看过最好的一本JS的书，写的相当靠谱~

[Async JavaScript 下载链接1](#)

书评

[Async JavaScript 下载链接1](#)