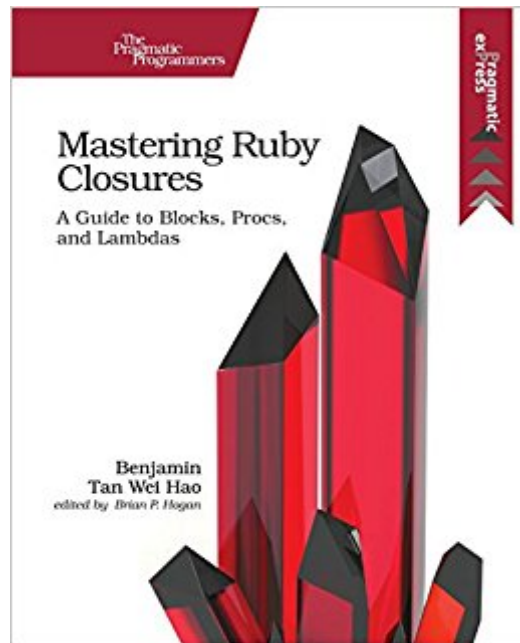




The book was found

# Mastering Ruby Closures: A Guide To Blocks, Procs, And Lambdas



## Synopsis

The road to Ruby mastery is paved with blocks, procs, and lambdas. To be a truly effective Ruby programmer, it's not enough just to understand these features - you need to know how to use them in practice. Discover how to write code that is elegant, expressive, and a joy to use, and gain a deep understanding of these concepts so you can work with third-party gems and libraries more easily. Whether you are completely new to Ruby or a seasoned Rubyist, you'll find good use for these concepts in your code. Ruby developers use the Ruby language as the yardstick for expressivity, flexibility, and elegance - and a large part of this is due to blocks, lambdas, and procs. These language features make Ruby one of the most beautiful and pleasant languages to work with. Learn how to understand and craft code that will take you closer to Ruby mastery. Start with the basics of closures and then dive into blocks, as you learn about the patterns that involve blocks, and how they are used in real-world code. Then create and use procs and lambdas. Finally, build your own lazy enumerables with advanced Ruby features such as fibers and generators. Along the way, work with computer science concepts such as closures, free variables and first-class functions. Spot a closure easily. Identify the patterns where you can effectively use blocks and re-implement common standard library methods using them. Trace through how `Symbol#to_proc` works and find out the different ways of calling procs. This succinct guide takes you through the different kinds of Ruby closures with engaging examples, and each chapter comes with exercises that test and challenge your understanding. When you finish this book, blocks, procs, and lambdas will have become an integral part of your Ruby toolbox. What You Need: Ruby 2.x and a basic familiarity with Ruby.

## Book Information

Paperback: 96 pages

Publisher: Pragmatic Bookshelf; 1 edition (August 26, 2017)

Language: English

ISBN-10: 1680502611

ISBN-13: 978-1680502619

Product Dimensions: 7.5 x 0.2 x 9.2 inches

Shipping Weight: 6.4 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #564,004 in Books (See Top 100 in Books) #81 in Books > Computers &

Technology > Programming > Languages & Tools > Ruby #153 in Books > Textbooks >

Computer Science > Algorithms #361 in Books > Computers & Technology > Programming >

## Customer Reviews

"This is an excellent book for experienced Ruby developers to add functional programming paradigms to their toolkit. This book gives excellent examples of blocks, Procs, and lambdas and ways to use them in your existing application."- Jeffrey Holland, Ackmann & Dickenson "I've been a Rubyist for over a decade, and I still learned several new techniques and how to avoid gotchas with Procs, lambdas, and blocks. This book is also perfect for the Ruby/Rails developer who wants to feel confident when consuming or writing libraries that use Ruby's closures. Easy to understand, interesting examples, and a solid reference."- Matthew Margolis, Getty Images "You've probably called methods that take in a block, but if you've not written a method that takes in a block, I highly recommend this book to you. Once you're through with the book, you'll be able to explain how `[1, 2, 3].map(&:to_s)` works with confidence. I've always been a fan of Benjamin's writing because every concept is always followed up by real-world examples, which makes it easier for the reader to grok the concepts being taught."- Tan Guo Xiang, Civilized Discourse Construction Kit "I never heard Ruby can do closures, but Mastering Ruby Closures brought me from zero to hero in just a few hours! Don't be afraid, and take a look yourself!"- Ga bor La szl  Hajba, Z hlke Engineering

Benjamin Tan Wei Hao is the author of The Little Elixir and OTP Guidebook and has spoken at Ruby conferences about Elixir. When he's not reading, writing, or playing with his daughter Audrey, you will find him developing software for autonomous vehicles at EasyMile, Singapore. He blogs at [benjamin.io](http://benjamin.io) and you can follow him on Twitter @bentanweihao.

[Download to continue reading...](#)

Mastering Ruby Closures: A Guide to Blocks, Procs, and Lambdas Metaprogramming Ruby 2: Program Like the Ruby Pros (Facets of Ruby) RUBY - Ruby Programming: The Ultimate Beginner's Guide! Java 8 in Action: Lambdas, Streams, and functional-style programming Block Print: Everything you need to know for printing with lino blocks, rubber blocks, foam sheets, and stamp sets Ultimate Wrap Bracelets Kit: Instructions to Make 12 Easy, Stylish Bracelets (Includes 600 Beads, 48pp Book; Closures & Charms, Cords & Video Tutorial) Ruby and the Booker Boys #1: Brand New School, Brave New Ruby Ruby Red (The Ruby Red Trilogy) Ruby Red (Ruby Red Trilogy Book 1) Practical Object-Oriented Design in Ruby: An Agile Primer (Addison-Wesley Professional Ruby) Ultimate Guide to Mastering Command Blocks!: Minecraft Keys to Unlocking

Secret Commands The Ultimate Guide to Mastering Command Blocks!: Minecraft Keys to Unlocking  
Secret Commands Official Guide to Mastering DSST Exams Volume II: 2 (Peterson's Official Guide  
to Mastering Dsst Exams) Mastering Composition: Techniques and Principles to Dramatically  
Improve Your Painting (Mastering (North Light Books)) Mastering the Rudiments: A Step-by-Step  
Method for Learning and Mastering the 40 P.A.S. Rudiments How to Draw Manga: Mastering  
Manga Drawings (How to Draw Manga Girls, Eyes, Scenes for Beginners) (How to Draw Manga,  
Mastering Manga Drawings Book 2) Mastering German: with 15 Compact Discs (Mastering Series:  
Level 1 CD Packages) Mastering Italian: with 15 Compact Discs (Mastering Series: Level 1 CD  
Packages) Mastering Spanish, Level One with Audio CDs (Mastering Series/Level 1 Compact Disc  
Packages) Mastering Corporate Tax (Carolina Academic Press Mastering)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)