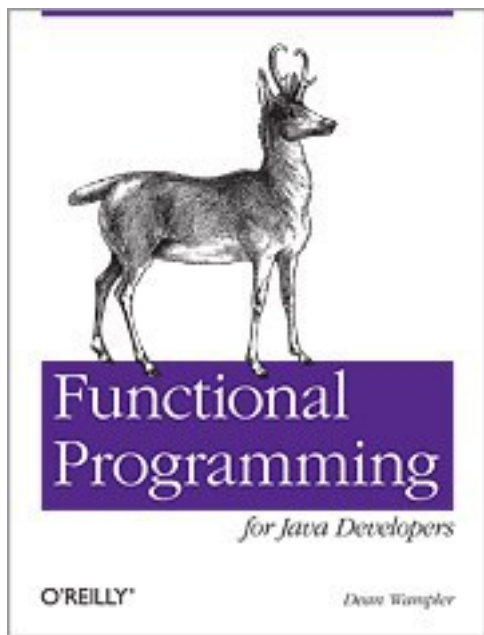


# 面向Java开发者的函数式编程



[面向Java开发者的函数式编程 下载链接1](#)

著者:Dean Wampler

出版者:O'Reilly Media

出版时间:2011-6

装帧:

isbn:9781449311025

Software development today is embracing functional programming (FP), whether it's for writing concurrent programs or for managing Big Data. Where does that leave Java developers? This concise book offers a pragmatic, approachable introduction to FP for Java developers or anyone who uses an object-oriented language.

Dean Wampler, Java expert and author of Programming Scala (O'Reilly), shows you how to apply FP principles such as immutability, avoidance of side-effects, and higher-order functions to your Java code. Each chapter provides exercises to help you practice what you've learned. Once you grasp the benefits of functional programming, you'll discover that it improves all of the code you write.

- \* Learn basic FP principles and apply them to object-oriented programming
- \* Discover how FP is more concise and modular than OOP
- \* Get useful FP lessons for your Java type design—such as avoiding nulls
- \* Design data structures and algorithms using functional programming principles
- \* Write concurrent programs using the Actor model and software transactional memory
- \* Use functional libraries and frameworks for Java—and learn where to go next to deepen your functional programming skills

## 作者介绍:

Dean Wampler, Java expert and author of Programming Scala (O'Reilly), shows you how to apply FP principles such as immutability, avoidance of side-effects, and higher-order functions to your Java code. Each chapter provides exercises to help you practice what you've learned. Once you grasp the benefits of functional programming, you'll discover that it improves all of the code you write.

Learn basic FP principles and apply them to object-oriented programming

Discover how FP is more concise and modular than OOP

Get useful FP lessons for your Java type design—such as avoiding nulls

Design data structures and algorithms using functional programming principles

Write concurrent programs using the Actor model and software transactional memory

Use functional libraries and frameworks for Java—and learn where to go next to deepen your functional programming skills

## 目录:

[面向Java开发者的函数式编程 下载链接1](#)

## 标签

函数式编程

软件设计

软件开发

计算机科学

计算机

编程

程序设计

思维

评论

前半部分老生长谈，后半部分举的例子不给力。pattern  
match本来就没什么高深，scala里面就是个高级的switch case~~

---

很小的册子，用java来说明fp有些勉为其难

---

[面向Java开发者的函数式编程](#) [下载链接1](#)

书评

---

[面向Java开发者的函数式编程](#) [下载链接1](#)