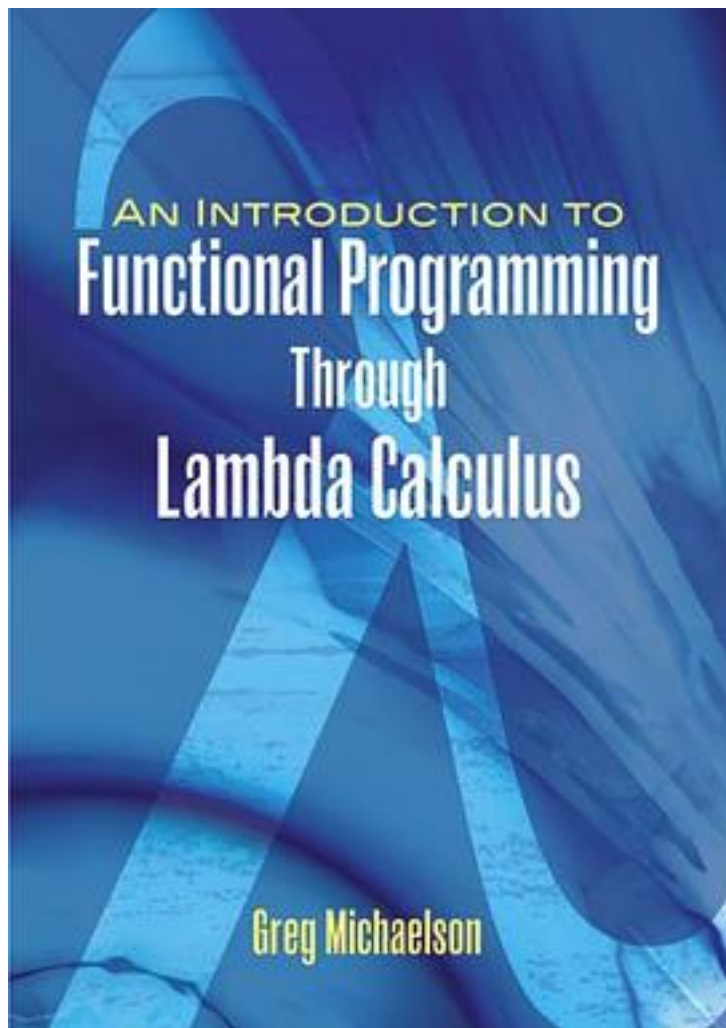


An Introduction to Functional Programming Through Lambda Calculus



[An Introduction to Functional Programming Through Lambda Calculus_ 下载链接1](#)

著者:Greg Michaelson

出版者:Dover Publications

出版时间:2011-8-18

装帧:Paperback

isbn:9780486478838

This well-respected text offers an accessible introduction to functional programming concepts and techniques for students of mathematics and computer science. The treatment is as nontechnical as possible, assuming no prior knowledge of mathematics or functional programming. Numerous exercises appear throughout the text, and all problems feature complete solutions. 1989 edition.

作者介绍:

目录:

[An Introduction to Functional Programming Through Lambda Calculus_ 下载链接1](#)

标签

函数式编程

LambdaCalculus

FunctionalProgramming

计算机科学

Programming

FP

编程

计算机语言

评论

$\alpha\beta\eta$, typed λ ... 基础概念介绍到位，章节设置适合初学者，刷完就可以继续学习 tapl 了

挺好的書，就是Exercise多得可怕……

这本不错，浅显易懂

FP入门中之入门书

理解了相当程度上为什么Haskell的设计如此特殊. 原来恰恰相反,是其太标准了

很intro。总算能看懂一点lambda。

看来我是真不适合学什么变成，本来是想接触一下 haskell 结果反而对 lambda calculus 本身更感兴趣..

[An Introduction to Functional Programming Through Lambda Calculus_ 下载链接1](#)

书评

[An Introduction to Functional Programming Through Lambda Calculus_ 下载链接1](#)