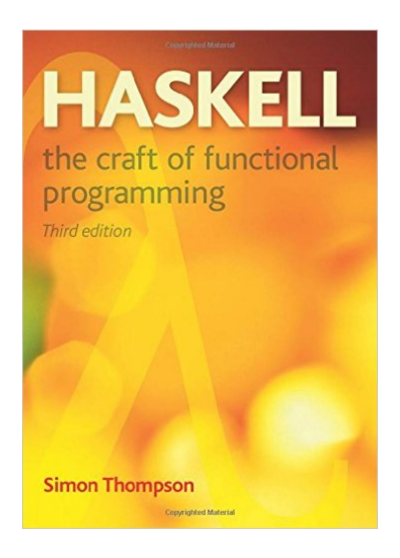
The book was found

Haskell: The Craft Of Functional Programming (3rd Edition) (International Computer Science Series)





Synopsis

Introducing functional programming in the Haskell language, this book is written for students and programmers with little or no experience. It emphasises the process of crafting programmes, problem solving and avoiding common programming pitfalls. Covering basic functional programming, through abstraction to larger scale programming, students are lead step by step through the basics, before being introduced to more advanced topics. This edition includes new material on testing and domain-specific languages and a variety of new examples and case studies, including simple games. Existing material has been expanded and re-ordered, so that some concepts – such as simple data types and input/output – are presented at an earlier stage.

Book Information

Series: International Computer Science Series

Paperback: 608 pages

Publisher: Addison-Wesley Professional; 3 edition (October 2, 2011)

Language: English

ISBN-10: 0201882957

ISBN-13: 978-0201882957

Product Dimensions: 6.8 x 1.2 x 9.4 inches

Shipping Weight: 2.3 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 stars Â See all reviews (7 customer reviews)

Best Sellers Rank: #421,734 in Books (See Top 100 in Books) #35 in Books > Computers &

Technology > Programming > Functional #217 in Books > Computers & Technology > Computer

Science > Systems Analysis & Design #2959 in Books > Computers & Technology >

Programming > Languages & Tools

Customer Reviews

Pros :1. very well explained with many pictures and examples.2. based on Haskell 2010(third edition)Cons :Learning Haskell is like learning C. Many of the language features are really easy, but some key features are challengeable. When learning C, most of syntax/semantics except arrays and pointers can be learnt within few days, or even hours. But then, you would have hard time to master pointers, arrays and memory management, etc. Haskell is not that different. Basic arithmetic, functions, types, pattern matching, guards and even recursions, you could learn in short time. But type classes, lambdas(especially, those reductions) are a bit harder and finally, monads can be very

frustrating. I am generally satisfied with the contents of the book, but his explain about lambdas and monads is a bit sparely. I think, he worried about to introduce mathematics (especially, lambda calculus and category theory). But, the functional languages are different than those imperative languages, in that its root is pure mathematics. They have a small set of simple yet powerful rules, which enables many neat tricks, and many of the tricks actually come from mathematical thinking. When you want to fully understand and to use the functional languages properly, basic theories are somewhat unavoidable. Actually, you don't need to know such as undecidability, model theory or constructive logic, etc. but the basics of (untyped-/typed-)lambda calculus (especially those of reductions, evaluation orders and some of their theorems), category theory (monad is a bit hard here, because it lies in the deep sea of category theory, but functors, for example, can be easily explained) is very helpful for thinking about higher order things and its practical use.

Download to continue reading...

Haskell: The Craft of Functional Programming (3rd Edition) (International Computer Science Series) Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science Python: Python Programming For Beginners - The Comprehensive Guide To Python Programming: Computer Programming, Computer Language, Computer Science (Machine Language) Introduction to Functional Programming (Prentice Hall International Series in Computing Science) PowerShell: For Beginners! Master The PowerShell Command Line In 24 Hours (Python Programming, Javascript, Computer Programming, C++, SQL, Computer Hacking, Programming) Programming in Haskell Guide to the Evaluation of Functional Ability: How to Request, Interpret, and Apply Functional Capacity Evaluations (American Medical Association) Wheater's Functional Histology: A Text and Colour Atlas, 6e (FUNCTIONAL HISTOLOGY (WHEATER'S)) Wheater's Functional Histology: A Text and Colour Atlas (Book with CD-ROM) (Functional Histology (Wheater's)) Real-Time Systems and Programming Languages: Ada, Real-Time Java and C/Real-Time POSIX (4th Edition) (International Computer Science Series) Programming in Ada 95 (International Computer Science Series) Programming in Ada Plus Language Reference Manual (International computer science series) Programming in Ada: Plus an Overview of Ada 9X (International Computer Science Series) Fortran 77 Programming: With an Introduction to the Fortran 90 Standard (International Computer Science Series) An Introduction to Logic Programming Through Prolog (Prentice Hall International Series in Computer Science) Productive PROLOG Programming (Prentice-Hall International series in computer science) Cambridge International AS and A Level Computer Science Coursebook (Cambridge International Examinations) Beginning Haskell: A Project-Based Approach Haskell W.

Harr Drum Method - Book One: For Band and Orchestra Haskell W. Harr Drum Method - Book 1

Dmca