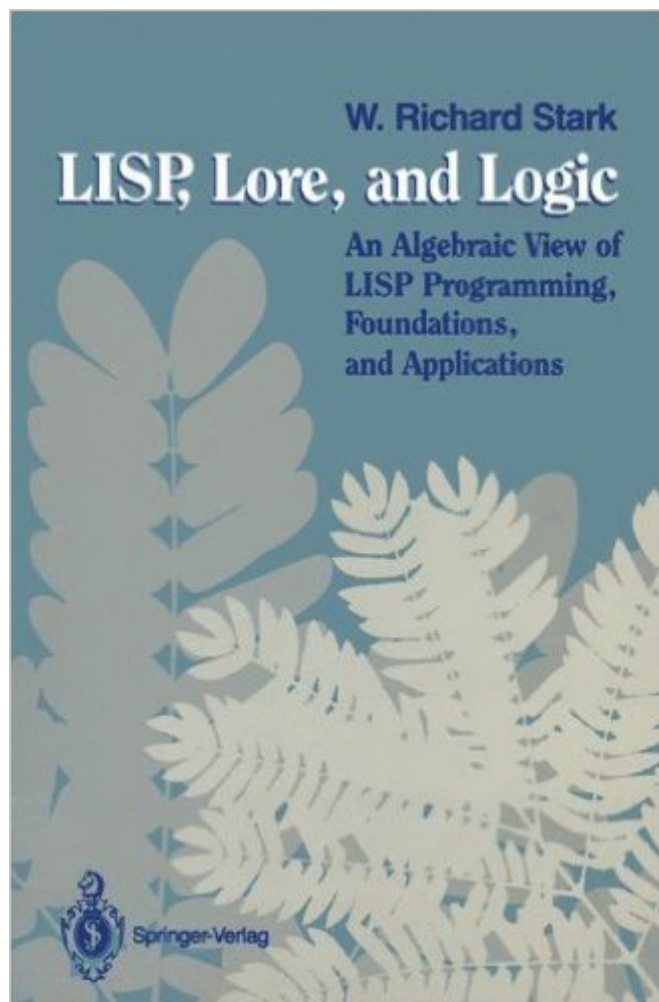


The book was found

LISP, Lore, And Logic: An Algebraic View Of LISP Programming, Foundations, And Applications



Synopsis

Here is a presentation of LISP which is both practical and theoretical. For the practical, the syntax of the language, the programming styles, and the semantics of computation are carefully developed. For the theoretical, the algebra of interpreters, the lambda calculus as a foundation for LISP, and the algebraic significance of LISP's approach to artificial intelligence are discussed. As the title suggests, the book reaches beyond the technical side of LISP to present colorful applications, historical comments and quotations, computational philosophy, consequences of LISP's exceptional power, and much more. The material has been designed to appeal to a variety of readers, from the bright freshman to the practicing professional, and from computer scientists and mathematicians to chemists, engineers, and philosophers.

Book Information

Paperback: 278 pages

Publisher: Springer; Softcover reprint of the original 1st ed. 1990 edition (January 1, 1990)

Language: English

ISBN-10: 038797072X

ISBN-13: 978-0387970721

Product Dimensions: 6.1 x 0.7 x 9.2 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 starsÂ See all reviewsÂ (2 customer reviews)

Best Sellers Rank: #1,742,320 in Books (See Top 100 in Books) #98 inÂ Books > Computers & Technology > Programming > Languages & Tools > Lisp #318 inÂ Books > Computers & Technology > Programming > Languages & Tools > Compilers #572 inÂ Books > Textbooks > Computer Science > Artificial Intelligence

Customer Reviews

I am doing masters in computer science. This book is one of the book we are using for our class. I found the book is easy to understand and describes the subject well enough. I just started learning Lisp and after I started to reading the book I do not have any trouble to understand terms or etc. even if english is not my first language. The book has nice examples related with Lisp programming and if there is a given more example will be a lot more useful for the students. It will be a lot better if the book prices little cheaper. I believe book is out of print from the publisher, so if the authors take the copyrights and put the book on the web and let the students or teachers to print the book with acceptable cost that will be great. Thank you

Not many reviews on this good book. Anyone who wants to take an algebraic-logic approach to common lisp, this book is worth reading. The dialect used in the book is common lisp. Don't be put off by the fact that it was published in 1990. the CL commands/syntax used works fine with my copy of clozure common lisp. This is my favourite book on Lisp so far. Tied in first is also The Little/Seasoned/Reasoned Schemer series. I attempted SIPL (2nd Ed., MIT Press), but it was too difficult for my current level of understanding.

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

LISP, Lore, and Logic: An Algebraic View of LISP Programming, Foundations, and Applications
Burnt Orange Planner, Agenda, Organizer for Students, (Undated) Large 8.5 X 11, Weekly View, Monthly View, Yearly View
Nutritional Foundations and Clinical Applications: A Nursing Approach, 5e (Foundations and Clinical Applications of Nutrition)
Prolog ++: The Power of Object-Oriented and Logic Programming (International Series in Logic Programming)
Codes and Algebraic Curves (Oxford Lecture Series in Mathematics and Its Applications)
Successful Lisp: How to Understand and Use Common Lisp
On Lisp: Advanced Techniques for Common Lisp
Introduction to Coding Theory and Algebraic Geometry (Oberwolfach Seminars)
Codes on Algebraic Curves Handbook of Coding Theory, Volume 1: Part 1 : Algebraic Coding
Child Labor: A Global View (A World View of Social Issues)
Java: The Simple Guide to Learn Java Programming In No Time (Programming, Database, Java for dummies, coding books, java programming)
(HTML, Javascript, Programming, Developers, Coding, CSS, PHP) (Volume 2)
The Art of Prolog: Advanced Programming Techniques (Mit Press Series in Logic Programming)
The Art of Prolog, Second Edition: Advanced Programming Techniques (Logic Programming)
The Art of Prolog: Programming Examples - Macintosh (Logic Programming)
The Art of Prolog: Programming Examples - PC (Logic Programming)
Love and Logic Magic: When Kids Drain Your Energy (Parenting with Love and Logic)
Socratic Logic: A Logic Text using Socratic Method, Platonic Questions, and Aristotelian Principles, Edition 3.1
Modern Logic: A Text in Elementary Symbolic Logic
Gre-Lsat Logic Workbook (Gre-Lsat Logic Workbook, 2nd ed)

[Dmca](#)