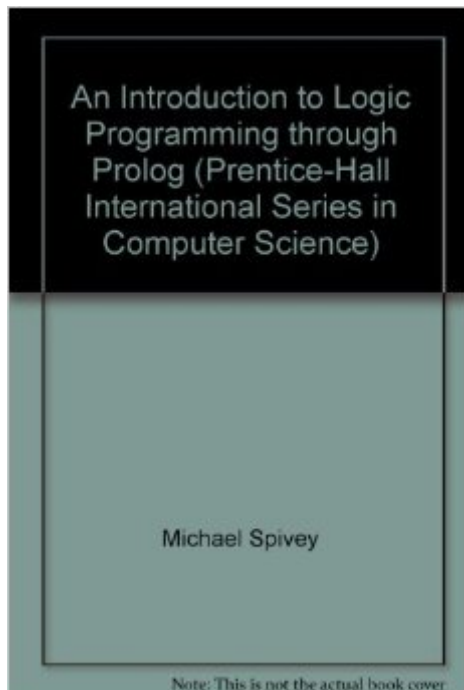


The book was found

# An Introduction To Logic Programming Through Prolog (Prentice Hall International Series In Computer Science)



## **Synopsis**

This is one of the few texts that combines three essential theses in the study of logic programming: the logic that gives logic programs their unique character: the practice of programming effectively using the logic; and the efficient implementation of logic programming on computers. The book begins with a gentle introduction to logic programming using a number of simple examples, followed by a concise and self-contained account of the logic behind Prolog programming. This leads to a discussion of methods of writing programs so that the process of deriving answers from them is as efficient as possible. The techniques are illustrated by practical examples and the final part of the book explains how logic programming can be implemented efficiently. It includes source code for a small but complete Prolog implementation written in Pascal. The implementation is capable of running all the programs presented in the book, and is available via the Internet.

## **Book Information**

Series: Prentice Hall International Series in Computer Science

Textbook Binding: 251 pages

Publisher: Prentice Hall; 1 edition (April 1996)

Language: English

ISBN-10: 0135360471

ISBN-13: 978-0135360477

Product Dimensions: 0.5 x 6.8 x 9.2 inches

Shipping Weight: 8.8 ounces

Average Customer Review: 5.0 out of 5 stars See all reviews (1 customer review)

Best Sellers Rank: #3,594,416 in Books (See Top 100 in Books) #32 in Books > Computers & Technology > Programming > Languages & Tools > Prolog #557 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Logic #4721 in Books > Computers & Technology > Programming > Introductory & Beginning

## **Customer Reviews**

The book is useful to everyone interested in the subject of Logic Programming. It contains all aspects of Logic Programming in a clear and highly comprehensive manner. The concepts of SLD-resolution, negation as failure and many others have been presented so lucidly that a person with almost no knowledge in the subject can read them like stories. I liked the chapter of hardware simulation very much. I strongly recommend the book at least to those who have already made up their minds to switch to another subject. Readers may just look at the book once to verify my words.

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

An Introduction to Logic Programming Through Prolog (Prentice Hall International Series in Computer Science) Productive PROLOG Programming (Prentice-Hall International series in computer science) Prolog ++: The Power of Object-Oriented and Logic Programming (International Series in Logic Programming) Introduction to Functional Programming (Prentice Hall International Series in Computing Science) 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) Error-Control Coding for Computer Systems (Prentice Hall series in computer engineering) P-Prolog: A Parallel Logic Programming Language (World Scientific Series in Computer Science) The Art of Prolog: Advanced Programming Techniques (Mit Press Series in Logic Programming) Prolog Programming Success in a Day: Beginners Guide to Fast, Easy and Efficient Learning of Prolog Programming Prolog Programming Success in a Day: Beginner's Guide to Fast, Easy, and Efficient Learning of Prolog Programming Layer 3 Switching: A Guide for It Professionals (Prentice Hall Series in Computer Networking and Distributed Systems) International Financial Management (Prentice Hall Series in Finance) 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) SCIENCE EXPLORER C2009 BOOK K STUDENT EDITION CHEMICAL BUILDING BLOCKS (Prentice Hall Science Explore) PRENTICE HALL SCIENCE EXPLORER LIFE SCIENCE GUIDED READING AND STUDY WORKBOOK 2005 The Unix Programming Environment (Prentice-Hall Software Series) Comparing and Assessing Programming Languages: Ada, C and Pascal (Prentice-Hall software series)

[Dmca](#)