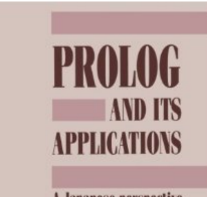
The book was found

Prolog And Its Applications: A Japanese Perspective (Chapman & Hall Computing)



A Japanese perspective

Edited by FUMIO MIZOGUCHI

Translated by NORMAN COOK

5 SPRINGER-SCHENCE-BUSINESS MEDIA, B.V.



Synopsis

This book is not an introduction to Prolog. It is an explanation of how software systems written in Prolog are constructed and what they can do. The book would be of interest to those who are planning to write large programs of more than 500 lines, those specifically interested in programming assistance systems, editors and relational databases and those who are interested in studying practical examples of programming techniques using Prolog. The first part of the book is a comparison of several Prolog implementations. The following three sections are concluded with complete listing of the programs under discussion . These programs include a Prolog Programming Assistance System (PAS) which is designed to facilitate programming in Prolog, how an editor can be designed using Prolog and how to design a relational database using Prolog. The last section is an introduction to writing expert systems in Prolog and a discussion of the advantages and disadvantages of using Prolog when it is considered as a programming language or as an inference system.

Book Information

Series: Chapman & Hall Computing Paperback: 273 pages Publisher: Springer; Softcover reprint of the original 1st ed. 1991 edition (January 1, 1991) Language: English ISBN-10: 0412377705 ISBN-13: 978-0412377709 Product Dimensions: 6.1 x 0.6 x 9.2 inches Shipping Weight: 1.1 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #5,392,179 in Books (See Top 100 in Books) #45 in Books > Computers & Technology > Programming > Languages & Tools > Prolog #817 in Books > Textbooks > Computer Science > Programming Languages

Download to continue reading...

Prolog and its Applications: A Japanese perspective (Chapman & Hall Computing) Draw in Perspective: Step by Step, Learn Easily How to Draw in Perspective (Drawing in Perspective, Perspective Drawing, How to Draw 3D, Drawing 3D, Learn to Draw 3D, Learn to Draw in Perspective) I Love to Eat Fruits and Vegetables (English Japanese bilingual, Japanese baby books): japanese children books, japanese kids books, japanese bilingual ... Bilingual Collection) (Japanese Edition) I Love My Mom (japanese kids books, japanese children stories, bilingual japanese books): japanese for kids (English Japanese Bilingual Collection) (Japanese Edition) I Love My Dad (English Japanese bilingual books, japanese children books): japanese kids books, japanese children stories (English Japanese Bilingual Collection) (Japanese Edition) A Concise Introduction to Image Processing using C++ (Chapman & Hall/CRC Numerical Analysis and Scientific Computing Series) RapidMiner: Data Mining Use Cases and Business Analytics Applications (Chapman & Hall/CRC Data Mining and Knowledge Discovery Series) I Love to Eat Fruits and Vegetables(English Japanese bilingual, Japanese children books, Japanese kids books, japanese kids

language,Ã¥â |•ç«Â¥Ã|â ºÂ,)㕕㕠ãâ â 㕮ã•Â"ãâ â ã•⠢ã•⠢ã•â ãÂ •Å'㕠ã•â ã•â,,¢Ã£Â•• (English Japanese Bilingual Collection) Childrens Japanese book: Lisa can

Read.ãâ Šã•⠢ã⠬•㕘㕶ãâ ⠜㕧ã⠈ã⠕ãâ â ãâ ˆ: Children's English-Japanese Picture book (Bilingual Edition) (Japanese Edition),Japanese children books,Japanese ... English picture books for children 9) I Love My Dad

Á£Â+ Á£Â+ Á£Â+â Á£Â+â ¢Á£â â œĂ£Â+ Á£Â+â Á£Â+â Á£Â+â, ¢Â£Â+Â, ¢Â£Â+Â, ¢Â£Â+Â, ÂţÂ+Â, ÂţÂ+â ÂţÂ+â, ÂţÂ+Â, ÂţÂ+â êÂ, japanese children books bilingual, Â¥â |Â+ç «Â¥Ă|â °Â, japanese children stories) (English Japanese Bilingual Collection) Dependable Computing for Critical Applications 5 (Dependable Computing and Fault-Tolerant Systems) Big Data and Social Science: A Practical Guide to Methods and Tools (Chapman & Hall/CRC Statistics in the Social and Behavioral Sciences) CUDA Programming: A Developer's Guide to Parallel Computing with GPUs (Applications of Gpu Computing) Handbook of Solvency for Actuaries and Risk Managers: Theory and Practice (Chapman & Hall/CRC Finance) Modern Adaptive Randomized Clinical Trials: Statistical and Practical Aspects (Chapman & Hall/CRC Biostatistics Series) Healthcare Data Analytics (Chapman & Hall/CRC Data Mining and Knowledge Discovery Series) Statistical Learning with Sparsity: The Lasso and Generalizations (Chapman & Hall/CRC Monographs on Statistics & Applied Probability) Python for Bioinformatics (Chapman & Hall/CRC Mathematical and Computational Biology) RNA-seq Data Analysis: A Practical Approach (Chapman & Hall/CRC Mathematical and Computational Biology) CoArrays: Parallel Programming in Fortran (Chapman & Hall/CRC Computational Science)

<u>Dmca</u>