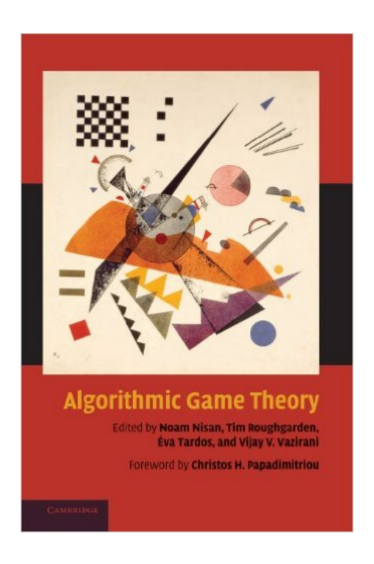
The book was found

Algorithmic Game Theory





Synopsis

In the last few years game theory has had a substantial impact on computer science, especially on Internet- and e-commerce-related issues. More than 40 of the top researchers in this field have written chapters that go from the foundations to the state of the art. Basic chapters on algorithmic methods for equilibria, mechanism design and combinatorial auctions are followed by chapters on incentives and pricing, cost sharing, information markets and cryptography and security. Students, researchers and practitioners alike need to learn more about these fascinating theoretical developments and their widespread practical application.

Book Information

Hardcover: 778 pages

Publisher: Cambridge University Press; 1 edition (September 24, 2007)

Language: English

ISBN-10: 0521872820

ISBN-13: 978-0521872829

Product Dimensions: 7 x 1.6 x 10 inches

Shipping Weight: 3.3 pounds (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (3 customer reviews)

Best Sellers Rank: #302,203 in Books (See Top 100 in Books) #67 in Books > Science & Math >

Evolution > Game Theory #79 in Books > Textbooks > Computer Science > Algorithms #193

in Books > Computers & Technology > Programming > Algorithms

Customer Reviews

If you are looking for a gentle introduction to Game Theory, then look elsewhere. If, on the other hand, you need a fairly comprehensive overview of this complex subject, then this book offers a pretty good shotgun blast that is likely to address your specific areas of interest to some degree. As another reviewer pointed out, the theorems are not exhaustively proven (the authors seem to assume that you can fill-in the blanks they leave). The list of references for each chapter should be sufficient to help the more ignorant among us fill those gaps that are left. Readability is not excellent, but this is an otherwise fine addition to the library of any graduate level student or researcher in the field.

This is not a book for those who want to learn game theory. This is the book for those who have some knowledge of game theory and want to do computation of equilibria or are interested in

CS-related topics. Personally, I'm an economic major student but interested in tech related economic topics. before I read this book, I wrote a theoretical model poping out of my mind, which of course didnt reflect the real world. this book gives me clear ideas what cs scientists are doing, then I can incorporate into my economic models which I think it great and helpful.

This book talks with several informations about the importance of an efficient calculation for the game theory. The applications of this theory are explicated with particular view about the modern developpement of economy. The proofs are no hard, founded on the method of finite differences, but it need to know the informatics for the calculation.

Download to continue reading...

Algorithmic Game Theory Twenty Lectures on Algorithmic Game Theory Multiagent Systems: Algorithmic, Game-Theoretic, and Logical Foundations Machine Learning: An Algorithmic Perspective, Second Edition (Chapman & Hall/Crc Machine Learning & Pattern Recognition) Data Structures and Algorithms Made Easy: Data Structure and Algorithmic Puzzles Data Structures and Algorithms Made Easy in Java: Data Structure and Algorithmic Puzzles Algorithmic Puzzles Common Liver Diseases and Transplantation: An Algorithmic Approach to Work Up and Management Common Surgical Diseases: An Algorithmic Approach to Problem Solving Game Of Thrones: 10 Most Memorable moments from Game of thrones & 23 Facts about GOT you should Know, 26 Jokes only people who've finished GOT Season 5 Will understand (Game of Thrones Secrets) 101 Wild Game Recipes - Large Game: Large Game (The Hunter's Cookbook Book 3) Game Sound: An Introduction to the History, Theory, and Practice of Video Game Music and Sound Design (MIT Press) Pokemon Go: Pokémon Go Master Guide and Game Walkthrough (Pokemon Go Game, iOS, Android, Tips, Tricks, Secrets, Hints) Game Design: Principles, Practice, and Techniques - The Ultimate Guide for the Aspiring Game Designer Tabletop Game Design for Video Game Designers The Web Game Developer's Cookbook: Using JavaScript and HTML5 to Develop Games (Game Design) Game Development Essentials: Game Level Design Game Mechanics: Advanced Game Design (Voices That Matter) Multiplayer Game Programming: Architecting Networked Games (Game Design) Game Programming Algorithms and Techniques: A Platform-Agnostic Approach (Game Design)

Dmca