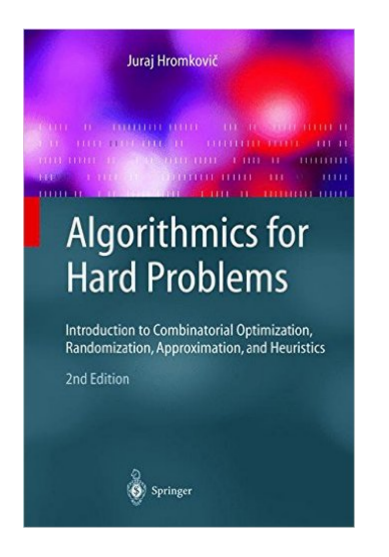
The book was found

Algorithmics For Hard Problems: Introduction To Combinatorial Optimization, Randomization, Approximation, And Heuristics





Synopsis

Algorithmic design, especially for hard problems, is more essential for success in solving them than any standard improvement of current computer techÂ- nologies. Because of this, the design of algorithms for solving hard problems is the core of current algorithmic research from the theoretical point of view as well as from the practical point of view. There are many general text books on algorithmics, and several specialized books devoted to particular approaches such as local search, randomization, approximation algorithms, or heuristics. But there is no textbook that focuses on the design of algorithms for hard computing tasks, and that systematically explains, combines, and compares the main possibilities for attacking hard algorithmic problems. As this topic is fundamental for computer science, this book tries to close this gap. Another motivation, and probably the main reason for writing this book, is connected to education. The considered area has developed very dynamiÂ- cally in recent years and the research on this topic discovered several profound results, new concepts, and new methods. Some of the achieved contributions are so fundamental that one can speak about paradigms which should be inÂ- cluded in the education of every computer science student. Unfortunately, this is very far from reality. This is because these paradigms are not sufficiently known in the computer science community, and so they are insufficiently comÂmunicated to students and practitioners.

Book Information

Hardcover: 557 pages Publisher: Springer; 2nd edition (November 19, 2002) Language: English ISBN-10: 3540441344 ISBN-13: 978-3540441342 Product Dimensions: 6.1 x 1.2 x 9.2 inches Shipping Weight: 2 pounds (View shipping rates and policies) Average Customer Review: 2.0 out of 5 stars Â See all reviews (3 customer reviews) Best Sellers Rank: #934,702 in Books (See Top 100 in Books) #53 in Books > Computers & Technology > Networking & Cloud Computing > Data in the Enterprise > Electronic Data Interchange (EDI) #92 in Books > Computers & Technology > Programming > Parallel Programming #141 in Books > Science & Math > Mathematics > Number Systems

Customer Reviews

Algorithmics for Hard Problems addresses an important (if somewhat small) group of technical

people who work exclusively on intractable problems. It takes a great deal of creativity and a large set of intellectual tools to make even modest progress on these problems. Prof. Hromkovic's book presents and organizes a big package of ideas and tools for approaching these problems. Even the last section, entitled "A Guide to Solving Hard Problems" addresses some of the practical issues of working on problems for which a completely satisfactory answer may be out of reach. This book is especially helpful for software professionals solving difficult problems because it helps one to categorize and understand where the "pain points" can be found. In many software applications very hard problems are hidden within perfectly reasonable appearing and seemingly benign systems -- it's critical in these cases to correctly project the details of the problem onto a well defined set of basis tasks.

This book's presentation is difficult if not impossible to understand. The algorithmics are simply lost amid highly dense, nearly incomprehensible symbolism that obscures rather than illuminates ideas. As a result, the book requires tremendous effort to move from page to page. It will therefore be of limited or no use to practicing software professionals. Although the price is right, I cannot recommend this book.

"Of limited or no use" is really all that needs to be said about this book. My greatest joy all semester was filling this book with every sardonic comment my professor could come up with to describe the utility of this author's research.

Download to continue reading...

Algorithmics for Hard Problems: Introduction to Combinatorial Optimization, Randomization, Approximation, and Heuristics Hybrid Particle Swarm Algorithm for Multiobjective Optimization: Integrating Particle Swarm Optimization with Genetic Algorithms for Multiobjective Optimization On Numerical Approximation: Proceedings. Learn Ruby the Hard Way: A Simple and Idiomatic Introduction to the Imaginative World Of Computational Thinking with Code (3rd Edition) (Zed Shaw's Hard Way Series) WordPress: A Beginner to Intermediate Guide on Successful Blogging and Search Engine Optimization. (Blogging, SEO, Search Engine Optimization, Free Website, WordPress, WordPress for Dummies) Seo 2017: Search Engine Optimization for 2017. On Page SEO, Off Page SEO, Keywords (SEO Books, Search Engine Optimization 2016) SEO 2017: Search Engine Optimization for 2017. On Page SEO, Off Page SEO, Keywords (SEO Books, Search Engine Optimization 2017) SEO+Clickbank (Search Engine Optimization 2016): Use The Power of Search Engine Optimization 2016+ Clickbank The Hard Thing About Hard Things: Building a Business When There Are No Easy Answers The Hard Thing about Hard Things by Ben Horowitz: A 30-minute Instaread Chapter by Chapter Summary Stones of Remembrance: A Rock-Hard Faith From Rock-Hard Places I.M. Wright's Hard Code: A Decade of Hard-Won Lessons from Microsoft (Developer Best Practices) 100 Math Brainteasers (Grade 7, 8, 9, 10). Arithmetic, Algebra and Geometry Brain Teasers, Puzzles, Games and Problems with Solutions: Math olympiad contest problems for elementary and middle schools Practical Problems in Mathematics for Heating and Cooling Technicians (Practical Problems In Mathematics Series) Major Problems in American Immigration and Ethnic History (Major Problems in American History) The Holocaust: Problems and Perspectives of Interpretation (Problems in European Civilization (Wadsworth)) Major Problems in Asian American History: Documents and Essays (Major Problems in American History Series) Understanding Voice Problems: A Physiological Perspective for Diagnosis and Treatment (Understanding Voice Problems: Phys Persp/ Diag & Treatment) Geometry Word Problems: No Problem! (Math Busters Word Problems) Major Problems in Texas History (Major Problems in American History Series)

<u>Dmca</u>