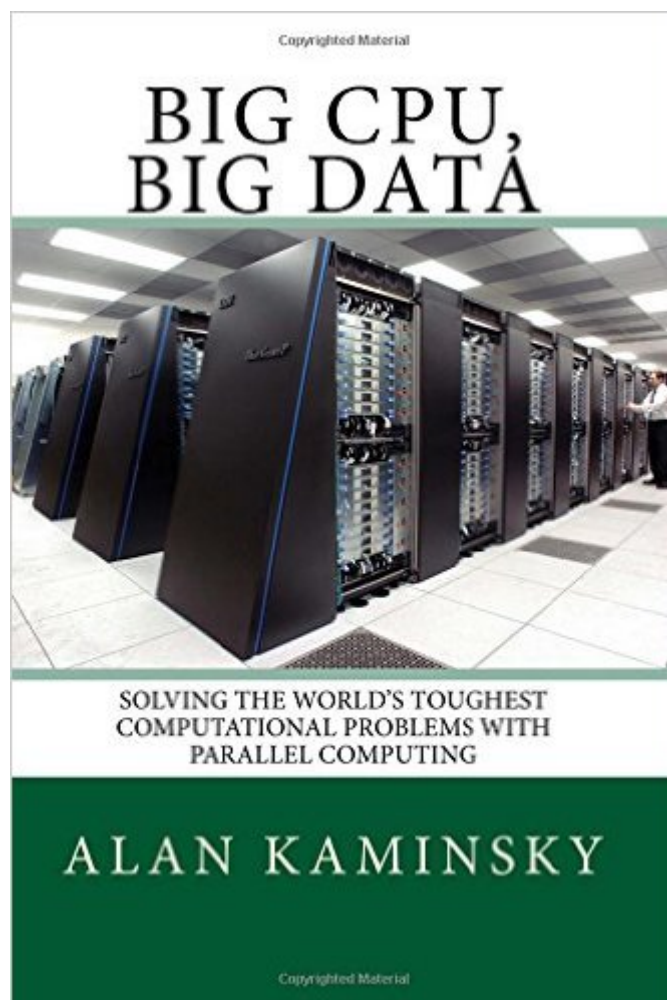


The book was found

Big CPU, Big Data: Solving The World's Toughest Computational Problems With Parallel Computing



Synopsis

In the twenty-first century, scientists and engineers are tackling the world's toughest computational problems with parallel computing. Using multiple processor cores running simultaneously, parallel computers are solving these problems in less time and with greater accuracy than ever before. Even desktop PCs nowadays are powerful parallel computers. To take full advantage of the capabilities of these machines, programmers must learn to write parallel programs. **BIG CPU, BIG DATA** teaches you how to write parallel programs for multicore machines, compute clusters, GPU accelerators, and big data map-reduce jobs, in the Java language, with the free, easy-to-use, object-oriented Parallel Java 2 Library. The book also covers how to measure the performance of parallel programs and how to design the programs to run as fast as possible.

Book Information

Paperback: 504 pages

Publisher: CreateSpace Independent Publishing Platform; 1 edition (July 30, 2016)

Language: English

ISBN-10: 1534872280

ISBN-13: 978-1534872288

Product Dimensions: 6 x 1.1 x 9 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #519,957 in Books (See Top 100 in Books) #55 in Books > Computers & Technology > Programming > Parallel Programming

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

Big CPU, Big Data: Solving the World's Toughest Computational Problems with Parallel Computing
Data Analytics: What Every Business Must Know About Big Data And Data Science (Data Analytics for Business, Predictive Analysis, Big Data) CoArrays: Parallel Programming in Fortran (Chapman & Hall/CRC Computational Science) Data Analytics: Practical Data Analysis and Statistical Guide to Transform and Evolve Any Business. Leveraging the Power of Data Analytics, Data ... (Hacking Freedom and Data Driven) (Volume 2) Wireless Computing in Medicine: From Nano to Cloud with Ethical and Legal Implications (Nature-Inspired Computing Series) Swift: Programming, Master's Handbook; A TRUE Beginner's Guide! Problem Solving, Code, Data Science, Data Structures & Algorithms (Code like a PRO in ... engineering, r programming, iOS development) Worlds Toughest Golf Holes 2017 Square Wyman 101 Great Answers to the Toughest Interview Questions, 25th

Anniversary Edition Solving Problems with Design Thinking: Ten Stories of What Works Piecing Makeover: Simple Tricks to Fine-Tune Your Patchwork â¢ A Guide to Diagnosing & Solving Common Problems Java Artificial Intelligence: Made Easy, w/ Java Programming; Learn to Create your * Problem Solving * Algorithms! TODAY! w/ Machine Learning & Data ... engineering, r programming, iOS development) Javascript Artificial Intelligence: Made Easy, w/ Essential Programming; Create your * Problem Solving * Algorithms! TODAY! w/ Machine Learning & Data ... engineering, r programming, iOS development) Artificial Intelligence: Made Easy w/ Ruby Programming; Learn to Create your * Problem Solving * Algorithms! TODAY! w/ Machine Learning & Data ... engineering, r programming, iOS development) Java: Artificial Intelligence; Made Easy, w/ Java Programming; Learn to Create your * Problem Solving * Algorithms! TODAY! w/ Machine Learning & Data Structures (Artificial Intelligence Series) Javascript Artificial Intelligence: Made Easy, w/ Essential Programming; Create your * Problem Solving * Algorithms! TODAY! w/ Machine Learning & Data Structures (Artificial Intelligence Series) Visual Population Codes: Toward a Common Multivariate Framework for Cell Recording and Functional Imaging (Computational Neuroscience Series) Basic Concepts in Computational Physics Computational Chemistry: Introduction to the Theory and Applications of Molecular and Quantum Mechanics Bioinformatics and Computational Biology in Drug Discovery and Development Big Data in Practice: How 45 Successful Companies Used Big Data Analytics to Deliver Extraordinary Results

[Dmca](#)