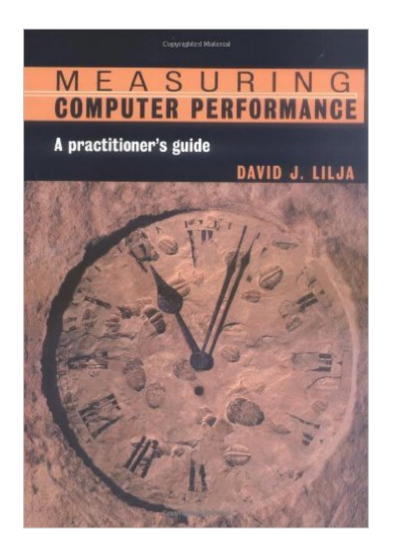
The book was found

Measuring Computer Performance: A Practitioner's Guide





Synopsis

Measuring Computer Performance sets out the fundamental techniques used in analyzing and understanding the performance of computer systems. The emphasis is on practical methods of measurement, simulation, and analytical modeling. David Lilja discusses performance metrics and provides detailed coverage of the strategies used in benchmark programs. In addition to intuitive explanations of key statistical tools, he describes the general "design of experiments" technique and shows how the maximum amount of information can be obtained with minimum effort. Features include appendices listing common probability distributions and statistical tables and a glossary of important technical terms.

Book Information

Paperback: 280 pages Publisher: Cambridge University Press; 1 edition (September 8, 2005) Language: English ISBN-10: 0521646707 ISBN-13: 978-0521646703 Product Dimensions: 6.8 x 0.6 x 9.7 inches Shipping Weight: 1.2 pounds (View shipping rates and policies) Average Customer Review: 5.0 out of 5 stars Â See all reviews (3 customer reviews) Best Sellers Rank: #1,432,322 in Books (See Top 100 in Books) #47 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Performance Optimization #7017 in Books > Engineering & Transportation > Engineering > Electrical & Electronics #7915 in Books > Computers & Technology > Computer Science

Customer Reviews

In a nutshell: nicely written introductory text that covers the basics of performance analysis. It starts with an overview of performance analysis and associated techniques. The subsequent chapters lay the groundwork by giving key concepts and techniques, and then segue into the techniques themselves.Content and Organization: 278 pages comprised of 11 chapters, a glossary and two appendices of probability distributions and selected statistical tables. Chapter topics are: (1) Introduction, (2) Metrics of Performance (what you should be measuring), (3) Average Performance and Variability (introduces statistical concepts and techniques related to computer performance analysis), (4) Errors in Experimental Measurements (good discussion of accuracy, precision and resolution, and the fundamentals of error quantification with which to validate your findings), (5)

Comparing Alternatives, (6) Measurement Tools and Techniques, (7) Benchmark Programs (this chapter merits a book of its own), (8) Linear Regression Models, (9) Design of Experiments, (10) Simulation, and (11) Queuing Analysis. This book requires some probability and statistics skills, but is a much gentler introduction to the subject than Raj Jain's classic, The Art of Computer Systems Performance Analysis. There are two things I especially like about this book: (1) it does not immediately launch into quantitative methods. Instead, it introduces them in manageable chunks that will not intimidate a reader whose math skills are rusty. (2) It includes design of experiments, which is a powerful tool that will also prove invaluable in capacity planning - the flip side of performance analysis.

Download to continue reading...

Measuring Computer Performance: A Practitioner's Guide The Rational Unified Process Made Easy: A Practitioner's Guide to the RUP: A Practitioner's Guide to the RUP Family Psychiatric & Mental Health Nurse Practitioner Exam Flashcard Study System: NP Test Practice Questions & Review for the Nurse Practitioner Exam (Cards) Agile Metrics in Action: Measuring and Enhancing the Performance of Agile Teams Safety Metrics: Tools and Techniques for Measuring Safety Performance 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) Software Verification and Validation: A Practitioner's Guide (Artech House Computer Library (Hardcover)) Performance Evaluation of Complex Systems: Techniques and Tools: Performance 2002. Tutorial Lectures (Lecture Notes in Computer Science) Measuring, Marking & Layout: A Builder's Guide (For Pros by Pros) Measuring and Improving Social Impacts: A Guide for Nonprofits, Companies, and Impact Investors Investing in Hedge Funds: A Guide to Measuring Risk and Return Characteristics Network Performance and Optimization Guide: The Essential Network Performance Guide For CCNA, CCNP and CCIE Engineers (Design Series) Web Metrics: Proven Methods for Measuring Web Site Success Measuring the Software Process: Statistical Process Control for Software Process Improvement Measuring Software Reuse: Principles, Practices, and Economic Models How to Make Slipcovers: Designing, Measuring, and Sewing Perfect-Fit Slipcovers for Chairs, Sofas, and Ottomans. A Storey BASICS® Title Valuation: Measuring and Managing the Value of Companies, Fourth Edition, University Edition Practical Lean Accounting: A Proven System for Measuring and Managing the Lean Enterprise, Second Edition Strategic Brand Management: Building, Measuring, and Managing Brand Equity, 4th Edition

<u>Dmca</u>