

Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture)

Tony Nowatzki, Michael Ferris, Karthikeyan Sankaralingam, Cristian Estan, Nilay Vaish, David Wood

Download now

Click here if your download doesn"t start automatically

Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture)

Tony Nowatzki, Michael Ferris, Karthikeyan Sankaralingam, Cristian Estan, Nilay Vaish, David Wood

Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) Tony Nowatzki, Michael Ferris, Karthikeyan Sankaralingam, Cristian Estan, Nilay Vaish, David Wood

In the last few decades computer systems and the underlying hardware have steadily become larger and more complex. The need to increase their efficiency through architectural innovation has not abated, but quantitatively evaluating the effect of various choices has become more difficult. Performance and resource consumption are determined by complex interactions between many modules, each with many possible alternative implementations. We need powerful computer programs to explore large design spaces, but the traditional approach of developing simulators, building prototypes, or writing heuristic-based algorithms in traditional programming languages is often tedious and slow. Fortunately mathematical optimization has made great advances in theory, and many fast commercial and academic solvers are now available. In this book we motivate and describe the use of mathematical modeling, specifically optimization based on mixed integer linear programming (MILP) as a way to design and evaluate computer systems. The major advantage is that the architect or system software writer only needs to describe what the problem is, not how to find a good solution. This greatly speeds up their work and, as our case studies show, it can often lead to better solutions than the traditional approach.

In this book we give an overview of modeling techniques used to describe computer systems to mathematical optimization tools. We give a brief introduction to various classes of mathematical optimization frameworks with special focus on mixed integer linear programming which provides a good balance between solver time and expressiveness. We present four detailed case studies -- instruction set customization, data center resource management, spatial architecture scheduling, and resource allocation in tiled architectures -showing how MILP can be used and quantifying by how much it outperforms traditional design exploration techniques. This book should help a skilled systems designer to learn techniques for using MILP in their problems, and the skilled optimization expert to understand the types of computer systems problems that MILP can be applied to.

Fully operational source code for the examples used in this book is provided through the NEOS System at www.neos-guide.org/content/computer-architecture

Table of Contents: Acknowledgments / Introduction / An Overview of Optimization / Case Study: Instruction Set Customization / Case Study: Data Center Resource Management / Case Study: Spatial Architecture Scheduling / Case Study: Resource Allocation in Tiled Architectures / Conclusions / Bibliography / Authors' Biographies

Download Optimization and Mathematical Modeling in Computer Arch ...pdf

Read Online Optimization and Mathematical Modeling in Computer Ar ...pdf

Download and Read Free Online Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) Tony Nowatzki, Michael Ferris, Karthikeyan Sankaralingam, Cristian Estan, Nilay Vaish, David Wood

Download and Read Free Online Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) Tony Nowatzki, Michael Ferris, Karthikeyan Sankaralingam, Cristian Estan, Nilay Vaish, David Wood

From reader reviews:

Shari Yung:

This Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) book is just not ordinary book, you have it then the world is in your hands. The benefit you have by reading this book is usually information inside this publication incredible fresh, you will get data which is getting deeper you actually read a lot of information you will get. This particular Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) without we comprehend teach the one who studying it become critical in contemplating and analyzing. Don't be worry Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) can bring any time you are and not make your tote space or bookshelves' turn out to be full because you can have it in your lovely laptop even cellphone. This Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) having very good arrangement in word along with layout, so you will not truly feel uninterested in reading.

Armando Mosley:

Reading a publication can be one of a lot of pastime that everyone in the world adores. Do you like reading book therefore. There are a lot of reasons why people like it. First reading a book will give you a lot of new facts. When you read a guide you will get new information simply because book is one of various ways to share the information as well as their idea. Second, reading a book will make anyone more imaginative. When you examining a book especially fictional works book the author will bring one to imagine the story how the character types do it anything. Third, you may share your knowledge to other folks. When you read this Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture), you may tells your family, friends in addition to soon about yours book. Your knowledge can inspire the others, make them reading a guide.

Brenda Rodriguez:

Your reading 6th sense will not betray you actually, why because this Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) guide written by well-known writer who really knows well how to make book which can be understand by anyone who else read the book. Written with good manner for you, leaking every ideas and composing skill only for eliminate your current hunger then you still skepticism Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) as good book not merely by the cover but also by the content. This is one guide that can break don't ascertain book by its handle, so do you still needing an additional sixth sense to pick this specific!? Oh come on your looking at sixth sense already alerted you so why you have to listening to another sixth sense.

Amy Tharp:

That guide can make you to feel relax. This specific book Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) was colourful and of course has pictures on there. As we know that book Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) has many kinds or category. Start from kids until adolescents. For example Naruto or Detective Conan you can read and feel that you are the character on there. So , not at all of book usually are make you bored, any it offers you feel happy, fun and relax. Try to choose the best book for you and try to like reading that will.

Download and Read Online Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) Tony Nowatzki, Michael Ferris, Karthikeyan Sankaralingam, Cristian Estan, Nilay Vaish, David Wood #BMOZLVC0USE

Read Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) by Tony Nowatzki, Michael Ferris, Karthikeyan Sankaralingam, Cristian Estan, Nilay Vaish, David Wood for online ebook

Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) by Tony Nowatzki, Michael Ferris, Karthikeyan Sankaralingam, Cristian Estan, Nilay Vaish, David Wood Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) by Tony Nowatzki, Michael Ferris, Karthikeyan Sankaralingam, Cristian Estan, Nilay Vaish, David Wood books to read online.

Online Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) by Tony Nowatzki, Michael Ferris, Karthikeyan Sankaralingam, Cristian Estan, Nilay Vaish, David Wood ebook PDF download

Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) by Tony Nowatzki, Michael Ferris, Karthikeyan Sankaralingam, Cristian Estan, Nilay Vaish, David Wood Doc

Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) by Tony Nowatzki, Michael Ferris, Karthikeyan Sankaralingam, Cristian Estan, Nilay Vaish, David Wood Mobipocket

Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) by Tony Nowatzki, Michael Ferris, Karthikeyan Sankaralingam, Cristian Estan, Nilay Vaish, David Wood EPub

Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) by Tony Nowatzki, Michael Ferris, Karthikeyan Sankaralingam, Cristian Estan, Nilay Vaish, David Wood Ebook online

Optimization and Mathematical Modeling in Computer Architecture (Synthesis Lectures on Computer Architecture) by Tony Nowatzki, Michael Ferris, Karthikeyan Sankaralingam, Cristian Estan, Nilay Vaish, David Wood Ebook PDF