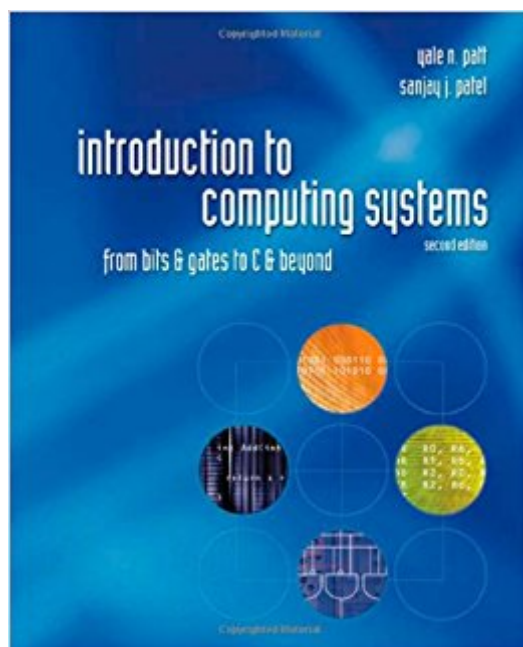


The book was found

Introduction To Computing Systems: From Bits And Gates To C And Beyond



Synopsis

Introduction to Computing Systems: From bits & gates to C & beyond, now in its second edition, is designed to give students a better understanding of computing early in their college careers in order to give them a stronger foundation for later courses. The book is in two parts: (a) the underlying structure of a computer, and (b) programming in a high level language and programming methodology. To understand the computer, the authors introduce the LC-3 and provide the LC-3 Simulator to give students hands-on access for testing what they learn. To develop their understanding of programming and programming methodology, they use the C programming language. The book takes a "motivated" bottom-up approach, where the students first get exposed to the big picture and then start at the bottom and build their knowledge bottom-up. Within each smaller unit, the same motivated bottom-up approach is followed. Every step of the way, students learn new things, building on what they already know. The authors feel that this approach encourages deeper understanding and downplays the need for memorizing. Students develop a greater breadth of understanding, since they see how the various parts of the computer fit together.

Book Information

Series: Computer Engineering

Hardcover: 656 pages

Publisher: McGraw-Hill Education; 2nd edition (August 5, 2003)

Language: English

ISBN-10: 0072467509

ISBN-13: 978-0072467505

Product Dimensions: 7.6 x 1.2 x 9.4 inches

Shipping Weight: 2.5 pounds (View shipping rates and policies)

Average Customer Review: 4.1 out of 5 stars 50 customer reviews

Best Sellers Rank: #12,890 in Books (See Top 100 in Books) #2 in Books > Computers & Technology > Programming > Languages & Tools > C & C++ > Tutorials #3 in Books > Textbooks > Computer Science > Algorithms #5 in Books > Computers & Technology > Hardware & DIY > Design & Architecture

Customer Reviews

Good introductory book. I remember using logic gates a while back, and this book explains it fairly well. It is flexible, taking various learning approaches. It can be used by anyone who wants to learn about computer systems, or just needs a good review.

Indian edition. Bad quality, but worth it

This book was extremely useful since documentation for the LC-3 is very scarce on the Internet. Also, a very good resource for learning assembly language.

Fantastic approach to teaching the foundation principles of how all computers work. A must read for any serious computer scientist and anyone who wants to understand how computers work at the most basic level. Fills in so many gaps!

Apparently this is the Indian version, the pages are very thin and there's no color. The text itself is pretty easy to follow. Well worth it for ~\$20

Good book used for my class. I usually get books and only use them for exams. However, I am always reading this one to understand subjects better.

International edition was much cheaper and has the same contents. Book is easy to follow.

A very good book, it has an elaborate didactic. It would be interesting to have a newer edition.

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

Introduction to Computing Systems: From Bits and Gates to C and Beyond
Programmed Inequality: How Britain Discarded Women Technologists and Lost Its Edge in Computing (History of Computing)
Biomedical Statistics with Computing (Medical Computing Series)
Gates of Thread and Stone (Gates of Thread and Stone Series Book 1)
Pretty Good Bits from A Prairie Home Companion and Garrison Keillor: A Specially Priced Introduction to the World of Lake Wobegon
Photonic Interconnects for Computing Systems: Understanding and Pushing Design Challenges (River Publishers Series in Optics and Photonics)
[Differential Equations, Dynamical Systems, and an Introduction to Chaos [DIFFERENTIAL EQUATIONS, DYNAMICAL SYSTEMS, AND AN INTRODUCTION TO CHAOS BY Hirsch, Morris W. (Author) Mar-26-2012] By Hirsch, Morris W. (Author) [2012) [Paperback]
Cellular Computing (Series in Systems Biology)
What Katie Ate: Recipes and Other Bits and Pieces
City of Bits: Space, Place, and the Infobahn (On Architecture)
Kate Spade New York: Things We Love - Twenty Years of Inspiration, Intriguing Bits and Other Curiosities
Old Jews Telling Jokes: 5,000 Years of Funny Bits and Not-So-Kosher Laughs Making

Bits and Pieces Mosaics: Creative Projects for Home & Garden Make Sure You Have a Map: (and Other Bits of Travel Advice I'm Glad I Ignored) Panama & The Canal Zone IN BITS & PIECES Bits of Me Hugh Johnson on Wine: Good Bits from 55 Years of Scribbling Naughty Bits: Erotica with explicit sex guaranteed to stimulate & satisfy! 101 Travel Bits The Alaska Highway Bits of Colorado: Helen Hunt Jackson's Writings for Young Readers

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)