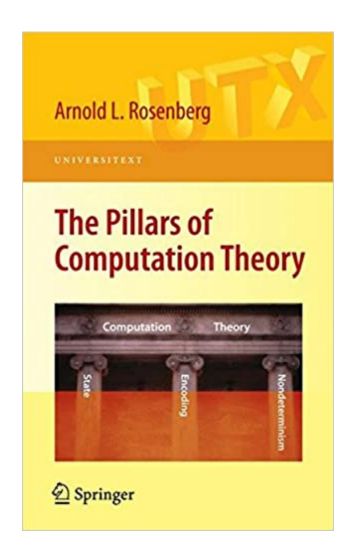


# The book was found

# The Pillars Of Computation Theory: State, Encoding, Nondeterminism (Universitext)





# Synopsis

The abstract branch of theoretical computer science known as Computation Theory typically appears in undergraduate academic curricula in a form that obscures both the mathematical concepts that are central to the various components of the theory and the relevance of the theory to the typical student. This regrettable situation is due largely to the thematic tension among three main competing principles for organizing the material in the course. This book is motivated by the belief that a deep understanding of, and operational control over, the few "big" mathematical ideas that underlie Computation Theory is the best way to enable the typical student to assimilate the "big" ideas of Computation Theory into her daily computational life.

## **Book Information**

Series: Universitext

Paperback: 326 pages

Publisher: Springer; 2010 edition (November 11, 2009)

Language: English

ISBN-10: 0387096388

ISBN-13: 978-0387096384

Product Dimensions: 6 x 0.8 x 9 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #876,924 in Books (See Top 100 in Books) #127 in Books > Science & Math > Mathematics > Number Systems #136 in Books > Computers & Technology > Programming > Software Design, Testing & Engineering > Structured Design #139 in Books > Science & Math > Mathematics > Popular & Elementary > Counting & Numeration

### Customer Reviews

From the reviews:â œRosenberg (Colorado State) charts another path by teaching the major themes that underlie all of computer science. He identifies three themes, or pillars: â ^state,â <sup>TM</sup> â ^encoding,â <sup>TM</sup> and â ^nondeterminism.â <sup>TM</sup> â | This work is helpful for mathematically prepared undergraduates â | . Summing Up: Recommended. Upper-division undergraduates, graduate students, researchers, and faculty.â • (P. Cull, Choice, Vol. 47 (9), May, 2010)â œThe authorâ <sup>TM</sup>s intentions are clear from the very beginning: he wants to change the way computation theory is taught to undergraduates. â | The intended audience includes advanced undergraduates and beginning graduate students. â | student whose interests run to theoretical computer science, this

would be a challenging and attractive book. â | For more typical students there are no exercises directly tied to the immediate text and few anywhere that are more routine  $\hat{A}$ -  $\hat$ 

Computation theory is a discipline that strives to use mathematical tools and concepts in order to expose the nature of the activity that we call a computation and to explain a broad range of observed computational phenomena. Why is it harder to perform some computations than others? Are the differences in difficulty that we observe inherent, or are they artifacts of the way we try to perform the computations? Even more basically: how does one reason about such questions? This book strives to endow upper-level undergraduate students and lower-level graduate students with the conceptual and manipulative tools necessary to make Computation theory part of their professional lives. The author tries to achieve this goal via three stratagems that set this book apart from most other texts on the subject. (1) The author develops the necessary mathematical concepts and tools from their simplest instances, so that the student has the opportunity to gain operational control over the necessary mathematics. (2) He organizes the development of the theory around the three â œpillarsâ • that give the book its name, so that the student sees computational topics that have the same intellectual origins developed in physical proximity to one another. (3) He strives to illustrate the â œbig ideasâ • that computation theory is built upon with applications of these ideas within â cepracticalâ • domains that the students have seen elsewhere in their courses, in mathematics, in computer science, and in computer engineering.

### Download to continue reading...

The Pillars of Computation Theory: State, Encoding, Nondeterminism (Universitext) The Floridas:
The Sunshine State \* The Alligator State \* The Everglade State \* The Orange State \* The Flower
State \* The Peninsula State \* The Gulf State Problems from the Discrete to the Continuous:
Probability, Number Theory, Graph Theory, and Combinatorics (Universitext) Introduction to Game
Theory (Universitext) Representation Theory of Finite Groups: An Introductory Approach
(Universitext) Introduction to the Theory of Computation Structural Dynamics: Theory and
Computation Graph Theory and Sparse Matrix Computation (The IMA Volumes in Mathematics and its Applications) A Course in Derivative Securities: Introduction to Theory and Computation

(Springer Finance) Introduction to Automata Theory, Languages, and Computation (3rd Edition)
Introduction to Automata Theory, Languages, and Computation (2nd Edition) Elements of the
Theory of Computation (2nd Edition) Computational Ergodic Theory (Algorithms and Computation in
Mathematics, Vol. 13) Fluid Dynamics: Theory, Computation, and Numerical Simulation Theory and
Computation of Electromagnetic Fields (Wiley - IEEE) Differential Forms and Applications
(Universitext) An Invitation to Algebraic Geometry (Universitext) Complex Geometry: An Introduction
(Universitext) Arithmetics (Universitext) Lectures on Hyperbolic Geometry (Universitext)

Contact Us

DMCA

Privacy

FAQ & Help