Finite Automata is written by Mark V. Lawson in English language. Release on 2003-09-17, this book has 320 page count that enclose important information with lovely reading experience. The book was publish by CRC Press, it is one of best mathematics book genre that gave you everything love about reading. You can find Finite Automata book with ISBN 1584882557.
Interest in finite automata theory continues to grow, not only because of its applications in computer science, but also because of more recent applications in mathematics, particularly group theory and symbolic dynamics. The subject itself lies on the boundaries of mathematics and computer science, and with a balanced approach that does justice to both aspects, this book provides a well-motivated introduction to the mathematical theory of finite automata. The first half of Finite Automata focuses on the computer science side of the theory and culminates in Kleene's Theorem, which the author proves in a variety of ways to suit both computer scientists and mathematicians. In the second half, the focus shifts to the mathematical side of the theory and constructing an algebraic approach to languages. Here the author proves two main results: Schutzenberger's Theorem on star-free languages and the variety theorem of Eilenberg and Schutzenberger. Accessible even to students with only a basic knowledge of discrete mathematics, this treatment develops the underlying algebra gently but rigorously, and nearly 200 exercises reinforce the concepts. Whether your students' interests lie in computer science or mathematics, the well organized and flexible presentation of Finite Automata provides a route to understanding that you can tailor to their particular tastes and abilities.

Finite Automata Related Books

Automata Implementation
The book focuses on the relations between small states and alliances. It is on why, how and under what conditions states engage in alliances. What are the benefits and costs of alliances? How are the benefits and costs of alliances allocated among their members? What determines who allies with whom? Can small states still pursue their own security interests within an alliance? Can they even become integral part of an alliance? Scholars, practitioners, policy-makers and advisors from several coun...

Fuzzy Automata and Languages
The huge number and broad range of the existing and potential applications of fuzzy logic have precipitated a veritable avalanche of books published on the subject. Most, however, focus on particular areas of application. Many do no more than scratch the surface of the theory that holds the power and promise of fuzzy logic. Fuzzy Automata and Languages: Theory and Applications offers the first in-depth treatment of the theory and mathematics of fuzzy automata and fuzzy languages. After introduci...

Making Simple Automata
A superb book that explains how to design and construct small scale, simple mechanical devices for ffunperfect for toy makers, woodworkers, crafters, and tinkers Designing and making successful automata involves combining materials, mechanisms, and magic. Illustrated with color photos throughout, this wonderful book explains the six golden rules for making automata alongside detailed step-by-step projects. Many materials are discussed, including paper and card, wood, wire, tinplate, and plastics; me...

Implementation and Applications of Automata
The 13th International Conference on Implementation and Application of Automata (CIAA 2008) was held at San Francisco State University, San Francisco, July 21-24, 2008. This volume of Lecture Notes in Computer Science contains the papers that were presented at CIAA 2008, as well as the abstracts of the poster papers that were displayed during the conference. The volume also includes the abstract of the four invited talks presented by Markus Holzer, Kai Salomaa, Mihalis Yannakakis,...

Automata and Languages: Theory and Applications
A step-by-step development of the theory of automata, languages and computation. Intended for use as the basis of an introductory course at both junior and senior levels, the text is organized so as to allow the design of various courses based on selected material. It features basic models of computation, formal languages and their properties; computability, decidability and complexity; a discussion of modern trends in the theory of automata and formal languages; design of programming languages,...
An Introduction to Formal Languages and Automata, 5th Edition

Written to address the fundamentals of formal languages, automata, and computability, An Introduction to Formal Languages and Automata provides an accessible, student-friendly presentation of all material essential to an introductory Theory of Computation course. It is designed to familiarize students with the foundations and principles of computer science and to strengthen the students’ ability to carry out formal and rigorous mathematical arguments. In the new Fifth Edition, Peter Linz continues...

Penny-in-the-Slot Automata and the Working Model

This is the first comprehensive guide to those ingenious amusements which have delighted visitors to the seaside, fairground, or exhibition for over a century. The book features many of the unusual coin-operated models and tableaux built to entertain the public from the 1860s to the 1970s. The models are based on a variety of themes including haunted houses, drunkard scenes, executions, laughing clowns, sailors, puppet-shows, and miniature locomotives. There are also chapters devoted to American...

Automata, Computability and Complexity: Theory and Applications

The theoretical underpinnings of computing form a standard part of almost every computer science curriculum. But the classic treatment of this material isolates it from the myriad ways in which the theory influences the design of modern hardware and software systems. The goal of this book is to change that. The book is organized into a core set of chapters (that cover the standard material suggested by the title), followed by a set of appendix chapters that highlight application areas including ...

Grammatical Inference: Learning Automata and Grammars

The problem of inducing, learning or inferring grammars has been studied for decades, but only in recent years has grammatical inference emerged as an independent field with connections to many scientific disciplines, including bio-informatics, computational linguistics and pattern recognition. This book meets the need for a comprehensive and unified summary of the basic techniques and results, suitable for researchers working in these various areas. In Part I, the objects of use for grammatical...

Problem Solving in Automata, Languages, and Complexity

Automata and natural language theory are topics lying at the heart of computer science. Both are linked to computational complexity and together, these disciplines help define the parameters of what constitutes a computer, the structure of programs, which problems are solvable by computers, and a range of other crucial aspects of the practice of computer science. In this important volume, two respected authors/editors in the field offer accessible, practice-oriented coverage of these issues with...

Related Topics

Finite Automata Ppt
Finite Automata Examples
Finite Automata Tutorial
Finite Automata Band
Nondeterministic Finite Automata
Deterministic Finite Automata
Nondeterministic Finite Automata Examples
Finite Automata Regular Expression

Introduction To Groundwater Modeling Finite Difference And Finite Element Methods

Stochastic Automata