



Logic Synthesis and Verification Algorithms

By Gary D. Hachtel; Fabio Somenzi

Springer, 2006. Soft cover. Book Condition: New. In the last decade logic synthesis has gained widepsread acceptance by designers. Formal verification is now advancing along the same path. Computer aided design tools for logic synthesis and verification have become the primary instrument for coping with the ever increasing complexity of designs, and ever more stringent time-to-market constraints. Effective design must be based on thorough understanding of the capabilities, limitations, and algorithmic principles employed by these tools. In this book we provide a foundation for such understanding. Logic Synthesis and Verification Algorithms blends mathematical foundations and algorithmic developments with circuit design issues. Each new technique is presented in the context of its application to design. Through the study of optimal two-level and multilevel combinational circuit design, the reader is introduced to basic concepts, such as Boolean algebras, local search, and algebraic factorization. Similarly, through the study of optimal sequential circuit design, the reader is introduced to graph algorithms, finite state systems, and language theory. Throughout the book, recurrent themes such as branch and bound, dynamic programming, and symbolic implicit enumeration are used to establish optimal design principles. Circuit designers and CAD tool developers alike will find Logic Synthesis and Verification Algorithms...



Reviews

Good eBook and helpful one. It really is writter in straightforward words and phrases and never confusing. I am just effortlessly could possibly get a enjoyment of looking at a published book.

-- Romaine Rippin

The book is great and fantastic. it absolutely was writtern very properly and beneficial. It is extremely difficult to leave it before concluding, once you begin to read the book.

-- Lyda Davis II

Other Books



Readers Clubhouse Set B Time to Open (Paperback)

Barron s Educational Series, United States, 2006. Paperback. Book Condition: New. 222 x 148 mm. Language: English. Brand New Book. This is volume nine, Reading Level 2, in a comprehensive program (Reading Levels 1 and 2) for beginning readers. Two nine-book sets...



Read Write Inc. Phonics: Purple Set 2 Non-Fiction 4 What is it? (Paperback)

Oxford University Press, United Kingdom, 2016. Paperback. Book Condition: New. 215 \times 108 mm. Language: N/A. Brand New Book. These decodable non-fiction books provide structured practice for children learning to read. Each set of books is carefully levelled to match childrens growing...



Design Collection Revealed: Adobe InDesign CS6, Photoshop CS6 Illustrator CS6 (Paperback)

Cengage Learning, Inc, United States, 2012. Paperback. Book Condition: New. 236 x 190 mm. Language: English . Brand New Book. THE DESIGN COLLECTION REVEALED provides comprehensive step-by-step instruction and in-depth explanation for three of today s most widely used design and layout...



Design Collection Creative Cloud Revealed Update (Mixed media product)

Cengage Learning, Inc, United States, 2013. Mixed media product. Book Condition: New. 239 x 193 mm. Language: English . Brand New Book. Your Adobe Creative Cloud package includes two components: 1) Online access to Adobe Creative Cloud updates on your CourseMate product,...



Genuine] kindergarten curriculum theory and practice(Chinese Edition)

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: 2011-07 Publisher: East China Normal University Press Introduction Jiaxiong. Huang Jin. Li Zhao Cun. Zhang Jie. written by...



Environments for Outdoor Play: A Practical Guide to Making Space for Children (New edition)

SAGE Publications Ltd. Paperback. Book Condition: new. BRAND NEW, Environments for Outdoor Play: A Practical Guide to Making Space for Children (New edition), Theresa Casey, 'Theresa's book is full of lots of inspiring, practical, 'how to go about it ideas' coupled with...