Algorithms Sequential & Parallel



Third Edition

Russ Miller Laurence Boxer



Algorithms Sequential & Parallel_下载链接1_

著者:Russ Miller

出版者:Cengage Learning

出版时间:2012-12-20

装帧:Hardcover

isbn:9781133366805

Give your students a state-of-the-art approach to algorithms available only in Miller/Boxer's ALGORITHMS SEQUENTIAL AND PARALLEL: A UNIFIED APPROACH, 3E. This unique and functional text provides an introduction to algorithms and paradigms for modern computing systems, integrating the study of parallel and sequential algorithms within a focused presentation targeted at a one-semester course. This book

prepares students to design, analyze, and implement algorithms for modern computing systems. This edition includes definitions and algorithms for a variety of state-of-the-art computing systems, including clouds, GPGPUs, grids, clusters, and networks of workstations. A wide range of practical exercises and engaging examples drawn from fundamental application domains enable students to develop the analytical and problem solving skills they need to design and implement efficient algorithms for current and future computing systems. ALGORITHMS SEQUENTIAL AND PARALLEL: A UNIFIED APPROACH, 3E also offers instructor support material in order to provide students with a solid background in both sequential and parallel modes of computation.

computation.
作者介绍:
目录:
Algorithms Sequential & Parallel_下载链接1_
标签
算法
编程
英文版
程序设计
电纸书
并行
Miller老大爷的课本
Algorithms

——段
书评
Algorithms Sequential & Parallel_下载链接1_

评论