



Algorithm refined solution: C language description (the writings of one of the most unique field of data structures and algorithms.(Chinese Edition)

By Kyle Loudon ZHU. XIAO XIANG. CHEN GE YI

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: Unknown Pages: 401 in Publisher: Machinery Industry Press List Price: 79.00 yuan Author: Kyle Loudon. XIAO Xiang Chen Ge translated Publisher: China Machine Press ISBN: 9787111394266 Yema: 401 Edition: 1 Binding: Paperback: 16 Published :2012 -9-1 printing time: the number of words: Product ID: 22872776 About this book is a classic in the field of data structures and algorithms for more than 10 years. sold briskly! The book is divided into three parts: The first part introduces the concept of data structures and algorithms. as well as their causes and significance. and then to explain the most commonly used technique in data structures and algorithms - pointers and recursion. and finally introduced algorithm analysis method. designed for readers to learn to lay a solid foundation for this book; second part. linked lists. stacks. queues. collections. hash table. heap Figure commonly used data structures depth; sort . search for numerical computation. data compression. data encryption. graph algorithms. geometric algorithms. such as the classical algorithm incisive analysis and explain. Many features of this book makes it unique in...



[READ ONLINE](#)
[7.56 MB]

Reviews

Very useful for all group of people. It is amongst the most incredible pdf i actually have read through. Its been written in an extremely straightforward way and it is just right after i finished reading through this pdf by which basically modified me, change the way i think.

-- Felicia Nikolaus

These sorts of ebook is the ideal book offered. It can be writer in simple terms rather than confusing. I discovered this pdf from my dad and i advised this publication to understand.

-- Mr. Alejandrin Murphy PhD