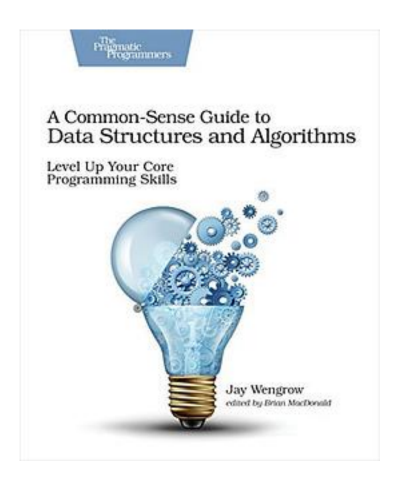
A Common-Sense Guide to Data Structures and Algorithms



A Common-Sense Guide to Data Structures and Algorithms_下载链接1_

著者:Jay Wengrow

出版者:Pragmatic Bookshelf

出版时间:2017-8-13

装帧:Paperback

isbn:9781680502442

If you last saw algorithms in a university course or at a job interview, you're missing out on what they can do for your code. Learn different sorting and searching techniques, and when to use each. Find out how to use recursion effectively. Discover

structures for specialized applications, such as trees and graphs. Use Big O notation to decide which algorithms are best for your production environment. Beginners will learn how to use these techniques from the start, and experienced developers will rediscover approaches they may have forgotten.

作者介绍:

Jay Wengrow is an experienced educator and developer who is dedicated to teaching the world to code. He is the founder and CEO of Actualize, a national coding bootcamp and apprenticeship; Anyone Can Learn To Code, an educational company teaching everyone to code through online tutorials, K-12 computer science curriculum, and corporate training.

目录: Introduction

Why Data Structures Matter

The Array: The Foundational Data Structure

Read Search Insert

Delete

Sets: A Different Data Structure With Different Efficiency

Wrapping Up

Why Algorithms Matter

Ordered Arrays

Searching an Ordered Array

Binary Search

Binary Search Vs. Linear Search

Wrapping Up

Oh Yes! Big O Notation excerpt

Big O: Count the Steps

Constant Time Vs. Linear Time

Same Algorithm, Different Scenarios

A Third Kind of Algorithm

Logarithms

O(log N) Explained Practical Examples

Wrapping Up

Speeding Up Your Code with Big O

Bubble Sort excerpt Bubble Sort in Action

Bubble Sort Implemented

The Efficiency of Bubble Sort

A Quadratic Problem

A Linear Solution

Wrapping Up

Optimizing Code With and Without Big O Selection Sort

Selection Sort in Action

Selection Sort Implemented

The Efficiency of Selection Sort

Ignoring Constants The Role of Big O

A Practical Example

Wrapping Up

Optimizing for Optimistic Scenarios

Insertion Sort

Insertion Sort in Action

Insertion Sort Implemented

The Efficiency of Insertion Sort

The Average Case A Practical Example

Wrapping Up

Blazing Fast Lookup With Hash Tables

Enter the Hash Table

Hashing with Hash Functions

Building a Thesaurus for Fun and Profit, but Mainly Profit

Dealing with Collisions
The Great Balancing Act

Practical Examples

Wrapping Up

Crafting Elegant Code with Stacks and Queues

Stacks

Stacks in Action

Queues

Queues in Action

Wrapping Up

Recursively Recurse with Recursion

Recurse Instead of Loop

The Base Case

Reading Recursive Code

Recusion in the Eyes of the Computer

Recursion in Actión

Wrapping Up

Recursive Algorithms for Speed

Partitioning Quicksort

The Efficiency of Quicksort

Worst Case Scenario

Quickselect Wrapping Up

Wrapping Up Node Based Data Structures

Linked Lists

Implementing a Linked List

Reading Searching Insertion Deletion

Linked Lists in Action Doubly Linked Lists

Wrapping Up

Speeding Up All the Things with Binary Trees

Binary Trees Searching Insertion Deletion

Binary Trees in Action

Wrapping Up Connecting Everything with Graphs Graphs Breadth-First Search Graph Databases Weighted Graphs Dijkstra's Algorithm Wrapping Up Dealing With Space Constraints · · · · · · · (收起)

A Common-Sense Guide to Data Structures and Algorithms_下载链接1_

标签

算法

数据结构

编程

软件开发

DataStructure

Algorithms

计算机

编程思考

评论

9 也能看懂的算法书

讲的很浅,假如有基础就可以跳着看了, 个人觉得这本书从定位上(完全新手的角度)来说是很合适的, 唯一觉得不太满意的地方是这本书用的语言是js,很多点都不好用代码表达出来。
 太浅了
The definition of binary tree in this book is wrong.
非常的易懂!!!非常适合作为入门书
 A Common-Sense Guide to Data Structures and Algorithms_下载链接1_
书评
为什么说这本书是绝佳的数据结构&算法的入门书籍,因为它愿意把我当作白痴。 算法导论不说了,一大堆公式和复杂的长句子。我之前入门数据结构主要看的裘宗燕写的<<数据结构与算法 Python实现>>,这本书我觉得已经不错了,除了它有些细节跳过不表,让当年新
A Common-Sense Guide to Data Structures and Algorithms_下载链接1_