

Data Structures, Data Abstractions



[Data Structures, Data Abstractions 下载链接1](#)

著者: Mitchell L. Model

出版者: Prentice Hall

出版时间: 1994-01

装帧: Hardcover

isbn: 9780130887825

Multifaceted in its approach, this text provides a conceptual framework for thinking about, implementing and using data structures, offers a gentle introduction to C++ - with emphasis on data structures - and teaches a modern data abstraction style of programming. The book provides a complete introduction to C++, data abstraction and data abstraction programming in C++, teaching effective uses of C++ as a data abstraction language without getting into the complexities of inheritance and object-oriented programming, and offers a disciplined conceptual framework that reveals essential similarities among kinds of structures. The book organizes implementations around a set of fundamental operations common to all data structures and analyzes the organizational and functional characteristics of the different kinds of data structures. The text shows full implementation of every data structure discussed - sometimes with several variations, and the readable coding style emphasizes modern data abstraction approaches.

作者介绍:

目录:

[Data Structures, Data Abstractions](#) [下载链接1](#)

标签

评论

[Data Structures, Data Abstractions](#) [下载链接1](#)

书评

[Data Structures, Data Abstractions](#) [下载链接1](#)