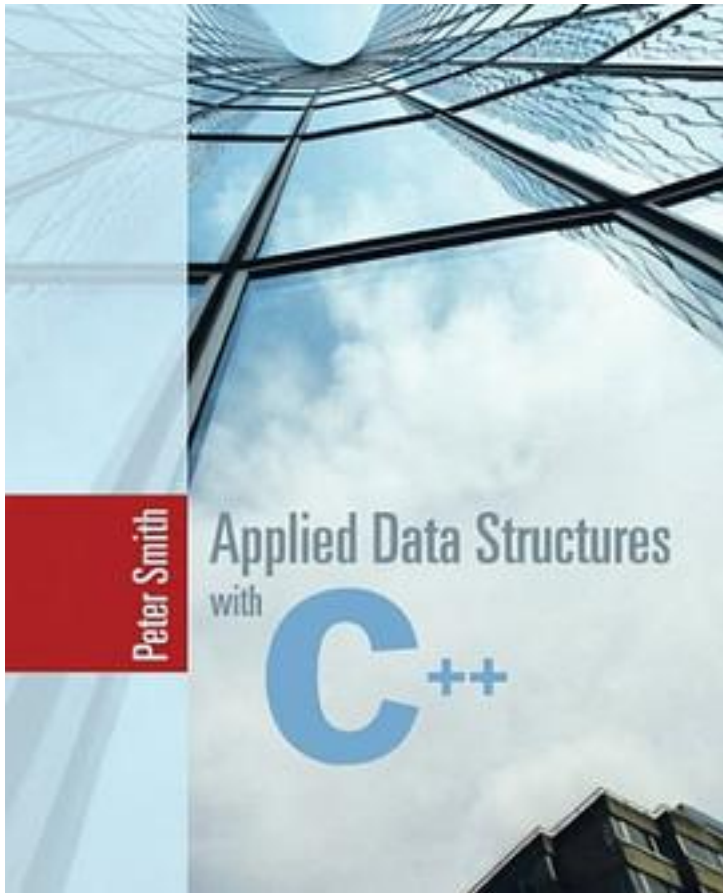


Applied Data Structures with C++



[Applied Data Structures with C++_下载链接1](#)

著者:Smith, Peter

出版者:Jones & Bartlett Pub

出版时间:2004-2

装帧:Pap

isbn:9780763725624

Designed for use in either a one- or two-semester advanced data structures course, Applied Data Structures with C++ covers all of the fundamental structures and data types and features implementations presented in C++. Using clear explanations and efficient examples, the book presents a comprehensive overview of main memory and

file-based structures, with an emphasis on files and persistent structures. Additional coverage of object-oriented design, persistence, recursion, and databases as large-scale file structures supplements the standard approach to fundamental topics. Material can be adapted flexibly according to the focus or length of the course, with suggestions for use in one- and two-semester formats from the author.

作者介绍:

目录:

[Applied Data Structures with C++ 下载链接1](#)

标签

programming

评论

代码有错误，想上手编译的，选别的书吧

[Applied Data Structures with C++ 下载链接1](#)

书评

[Applied Data Structures with C++ 下载链接1](#)