

<<数据结构(C++语言描述)>>

图书基本信息

书名：<<数据结构(C++语言描述)>>

13位ISBN编号：9787302024132

10位ISBN编号：7302024138

出版时间：1997-03

出版时间：清华大学出版社

作者：(美)福特(Ford,W.)

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<数据结构(C++语言描述)>>

内容概要

内容简介

本书从面向对象的视角介绍数据结构。

内容从数据结构的基本原

理到面向对象程序设计的方法。

书内使用适应面极广的C++语言。

全

书14章分别为：1绪论；2基本数据类型；3抽象数据类型与类；4.

集合类；5栈与队列；6.抽象运算符；7.类属数据类型；8.类与动态

存储；9链表；10递归；11树；12继承与抽象类；13先进的非线

性结构；14构建集合。

书后附有练习答案。

<<数据结构(C++语言描述)>>

书籍目录

Preface xvii

CHAPTER 1 INTRODUCTION

1.1 Abstract Data Types

ADT Format

1.2 C++ Classes and Abstract Types

Encapsulation and Information Hiding

Message Passing

1.3 Objects in C++ Applications

Application: The Circle Class

1.4 Object Design

Objects and Composition

C++ Geometric Classes

Objects and Inheritance

Inheritance In Programming

Ordered Lists and Inheritance

Software Reusability

SeqList and OrderedList Class Specifications

1.5 Applications with Class Inheritance

1.6 Object-Oriented Program Design

Problem Analysis/Program Definition

Design

Coding

Testing

Program Design Illustration: A Dice Graph

1.7 Program Testing and Maintenance

Object Testing

Control Module Testing

Program Maintenance and Documentation

1.8 The C++ Programming Language

1.9 Abstract Base Classes and Polymorphism

Polymorphism and Dynamic Binding

Written Exercises

CHAPTER 2 BASIC DATA TYPES

2.1 Integer Types

Computer Storage of Integers

Data In Memory

C++ Representation of Integers

2.2 Character Types

ASCII Characters

2.3 Real Data Types

Real Number Representations

2.4 Enumerated Types

Implementing C++ Enumerated Types

2.5 Pointers

Pointer ADT

<<数据结构(C++语言描述)>>

Integer Values

2.6 The Array Type

the Built-In C++ Array Type

Storage of One-Dimensional Arrays

Array Bounds

Two-Dimensional Arrays

Storage of Two-Dimensional Arrays

2.7 String Literals and Variables

C++ Strings

Application: Reversing Names

2.8 Records

C++ Structures

2.9 Files

C++ Stream Hierarchy

2.10 Array and Record Applications

Sequential Search

Exchange Sort

Counting C++ Reserved Words

Written Exercises

Programming Exercises

CHAPTER 3 ABSTRACT DATA TYPES AND CLASSES

3.1 The User Type CLASS

Class Declaration

Constructor

Object Declaration

Class Implementation

Implementing a Constructor

Building Objects

3.2 Sample Classes

The Temperature Class

The Random Number Class

3.3 Objects and Information Passing

An Object as a Return Value

An Object as a Function Parameter

3.4 Arrays of Objects

The Default Constructor

3.5 Multiple Constructors

3.6 Case Study: Triangular Matrices

Upper Triangular Matrix Properties

Written Exercises

Programming Exercises

CHAPTER 4 COLLECTION CLASSES

4.1 Describing Linear Collections

Direct Access Collections

Sequential Access Collections

Generalized Indexing

4.2 Describing Nonlinear Collections

<<数据结构(C++语言描述)>>

Group Collections

4.3 Analysis of Algorithms

Performance Criteria

Common Orders of Magnitude

4.4 The Sequential and Binary Search

Binary Search

4.5 The Basic Sequential List Class

List Modification Methods

Written Exercises

Programming Exercises

CHAPTER 5 STACKS AND QUEUES

5.1 Stacks

5.2 The Stack Class

5.3 Expression Evaluation

Postfix Evaluation

Application: A Postfix Calculator

5.4 Queues

5.5 The Queue Class

5.6 Priority Queues

A Priority Queue Class

5.7 Case Study: Event-Driven Simulation

Written Exercises

Programming Exercises

CHAPTER 6 ABSTRACT OPERATORS

6.1 Describing Operator Overloading

Client-Defined External Functions

Class Members

Friend Functions

6.2 Rational Number System

Representing Rational Numbers

Rational Number Arithmetic

Rational Number Conversion

6.3 The Rational Class

6.4 Rational Operators as Member Functions

Implementing the Rational Operators

6.5 The Rational Stream Operators as Friends

Implementing Rational Stream Operators

6.6 Converting Rational Numbers

Conversion to Object Type

Conversion from Object Type

6.7 Using Rational Numbers

Written Exercises

Programming Exercises

CHAPTER 7 GENERIC DATA TYPES

7.1 Template Functions

Template-Based Sort

7.2 Template Classes

<<数据结构(C++语言描述)>>

Defining a Template Class

Declaring Template Class Objects

Defining Template Class Methods

7.3 Template List Classes

7.4 Infix Expression Evaluation

Written Exercises

Programming Exercises

CHAPTER 8 CLASSES AND DYNAMIC MEMORY

8.1 Pointers and Dynamic Data Structures

The Memory Allocation Operator New

Dynamic Array Allocation

The Memory Deallocation Operator Delete

8.2 Dynamically Allocated Objects

Deallocating Object Data: The Destructor

8.3 Assignment and Initialization

Assignment Issues

Overloading the Assignment Operator

The This Pointer

Initialization Issues

Creating a Copy Constructor

8.4 Safe Arrays

The Array Class

Memory Allocation for the Array Class

Array Bounds Checking and the Overloaded [] Operator

Converting an Object to a Pointer

Using the Array Class

8.5 A String Class

String Class Implementation

8.6 Pattern Matching

The Find Process

Pattern Matching Algorithm

Analysis of the Pattern Matching Algorithm

8.7 Integral Sets

Sets of Integral Types

C++ Bit Handling Operators

Representing Set Elements

The Sieve of Eratosthenes

Set Class Implementation

Written Exercises

Programming Exercises

CHAPTER 9 LINKED LISTS

Describing a Linked List

Chapter 9 Overview

9.1 The Node Class

Declaring a Node Type

Implementing the Node Class

9.2 Building Linked Lists

<<数据结构(C++语言描述)>>

Creating a Node
Inserting a Node: InsertFront
Traversing a Linked List
Inserting a Node: InsertRear
Application: Student Graduation List
Creating an Ordered List
Application: Sorting with Linked Lists
9.3 Designing a Linked List Class
Linked List Data Members
Linked List Operations
9.4 The LinkedList Class
9.5 Implementing the LinkedList Class
9.6 Implementing Collections with Linked Lists
Linked Queues
Implementing Queue Methods
Linked SeqList Class
Implementing SeqList Data Access Methods
Application: Comparing SeqList Implementations
9.7 Case Study: A Print Spooler
Implementing the Spooler Update Method
Spooler Evaluation Methods
9.8 Circular Lists
Circular Node Class Implementation
Application: Solving the Josephus Problem
9.9 Doubly Linked Lists
Application: Doubly Linked List Sort
DNode Class Implementation
9.10 Case Study: Window Management
The Window List
WindowList Class Implementation
Written Exercises
Programming Exercises
CHAPTER 10 RECURSION
10.1 The Concept of Recursion
Recursive Definitions
Recursive Problems
10.2 Designing Recursive Functions
10.3 Recursive Code and the Runtime Stack
The Runtime Stack
10.4 Problem-Solving with Recursion
Binary Search
Combinatorics: The Committee Problem
Combinatorics: Permutations
Maze Handling
Maze Class Implementation
10.5 Evaluating Recursion
Written Exercises

<<数据结构(C++语言描述)>>

Programming Exercises

CHAPTER 11 TREES

Tree Terminology

Binary Trees

11.1 Binary Tree Structure

Designing a TreeNode Class

Building a Binary Tree

11.2 Designing TreeNode Functions

Recursive Tree Traversals

11.3 Using Tree Scan Algorithms

Application: Visiting Tree Nodes

Application: Tree Print

Application: Copying and Deleting Trees

Application: Upright Tree Printing

11.4 Binary Search Trees

The Key in a Binary Search Tree Node

Operations on a Binary Search Tree

Declaring a Binary Search Tree ADT

11.5 Using Binary Search Trees

Duplicate Nodes

11.6 The BlnSTree Implementation

List Operations

11.7 Case Study: Concordance

Written Exercises

Programming Exercises

CHAPTER 12 INHERITANCE AND ABSTRACT CLASSES

12.1 A View of Inheritance

Class Inheritance Terminology

12.2 Inheritance In C++

Constructors and Derived Classes

What Cannot Be Inherited

12.3 Polymorphism and Virtual Functions

Demonstrating Polymorphism

Application: Geometric Figures and Virtual Methods

Virtual Methods and the Destructor

12.4 Abstract Base Classes

Abstract Base Class-List

Deriving SeqList from Abstract Base Class List

12.5 Iterators

The Iterator Abstract Base Class

Deriving List Iterators

Building the SeqList Iterator

Array Iterator

Application: Merging Sorted Runs

ArrayIterator Implementation

12.6 Ordered Lists

OrderedList Class Implementation

<<数据结构(C++语言描述)>>

12.7 Heterogeneous Lists

Heterogeneous Arrays

Heterogeneous Linked Lists

Written Exercises

Programming Exercises

CHAPTER 13 ADVANCED NONLINEAR STRUCTURES

13.1 Array-Based Binary Trees

Application: The Tournament Sort

13.2 Heaps

The Heap as a List

The Heap Class

13.3 Implementing the Heap Class

Application: Heap Sort

13.4 Priority Queues

Application: Long Runs

13.5 AVL Trees

AVL Tree Nodes

13.6 The AVL Tree Class

Memory Allocation for the AVL Tree

Evaluating AVL Trees

13.7 Tree Iterators

The Inorder Iterator

InorderIterator Class Implementation

Application: TreeSort

13.8 Graphs

Connected Components

13.9 The Graph Class

Declaring a Graph ADT

Graph Class Implementation

Graph Traversals

Applications

Reachability and Warshall's Algorithm

Written Exercises

Programming Exercises

CHAPTER 14 ORGANIZING COLLECTIONS

14.1 Basic Array Sorting Algorithms

The Selection Sort

The Bubble Sort

The Insertion Sort

14.2 QuickSort

QuickSort Description

QuickSort Algorithm

Comparison of Array Sort Algorithms

14.3 Hashing

Keys and a Hash Function

Hashing Functions

Other Hash Methods

<<数据结构(C++语言描述)>>

Collision Resolution

14.4 Hash Table Class

Application: String Frequency

HashTable Class Implementation

HashTableIterator Class Implementation

14.5 The Performance of Searching Methods

14.6 Binary Files and External Data Operations

Binary Files

The BinFile Class

External File Searching

External File Sort

Long Run MergeSort

14.7 Dictionaries

Written Exercises

Programming Exercises

APPENDIX ANSWERS TO SELECTED EXERCISES

BIBLIOGRAPHY

版权说明

本站所提供下载的PDF图书仅提供预览和简介, 请支持正版图书。

更多资源请访问:<http://www.tushu007.com>