

## <<计算机科学概论>>

### 图书基本信息

书名：<<计算机科学概论>>

13位ISBN编号：9787115099174

10位ISBN编号：7115099170

出版时间：2002-1-1

出版时间：人民邮电出版社

作者：J.Glenn Brookshear

页数：609

字数：775000

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>

## <<计算机科学概论>>

### 内容概要

本书通过四部分介绍了计算机科学方面的知识：计算机硬件、软件、数据组织和计算理论等。本书还包含了数据压缩、算法分析、网络安全、设计模式、面向对象数据库系统、遗传算法和公开密钥加密等新内容。

本书对这些内容的论述深浅适当，文字通俗易懂而又保持简练和准确；每一节都带有精心挑选的习题；给出的插图也颇具匠心，能够很好地表现书中阐述的内容。

本书可作为计算机科学专业的教材，也适合于其它专业的师生使用。

## &lt;&lt;计算机科学概论&gt;&gt;

## 书籍目录

Chapter 0 Introduction 0.1 The Study of Algorithms 0.2 The Origins of Computing Machines 0.3 The Evolution of Computer Science 0.4 The Role of Abstraction 0.5 Ethical/Social/Legal Repercussions Social Issues Additional Reading PART ONE:MACHINE ARCHITECTURE Chapter 1 Data Storage 1.1 Storage of Bits 1.2 Main Memory 1.3 Mass Storage 1.4 Representing Information as Bit Patterns 1.5 The Binary System 1.6 Storing Integers 1.7 Storing Fractions 1.8 Data Compression 1.9 Communication Errors Chapter Review Problems Social Issues Additional Reading Chapter 2 Data Manipulation 2.1 The Central Processing Unit 2.2 The Stored-Program Concept 2.3 Program Execution 2.4 Arithmetic/Logic Instructions 2.5 Communicating with Other Devices 2.6 Other Architectures Chapter Review Problems Social Issues Additional Reading PART TWO:SOFTWARE Chapter 3 Operating Systems and Networks 3.1 The Evolution of Operating Systems 3.2 Operating System Architecture 3.3 Coordinating the Machine's Activities 3.4 Handling Competition Among Processes 3.5 Networks 3.6 Network Protocols 3.7 Security Chapter Review Problems Social Issues Additional Reading Chapter 4 Algorithms 4.1 The Concept of an Algorithm 4.2 Algorithm Representation 4.3 Algorithm Discovery 4.4 Iterative Structures 4.5 Recursive Structures 4.6 Efficiency and Correctness Chapter Review Problems Social Issues Additional Reading Chapter 5 Programming Languages 5.1 Historical Perspective 5.2 Traditional Programming Concepts 5.3 Procedural Units 5.4 Language Implementation 5.5 Object-Oriented Programming 5.6 Programming Concurrent Activities 5.7 Declarative Programming Chapter Review Problems Social Issues Additional Reading Chapter 6 Software Engineering 6.1 The Software Engineering Discipline 6.2 The Software Life Cycle 6.3 Modularity 6.4 Design Methodologies 6.5 Testing 6.6 Documentation 6.7 Software Ownership and Liability Chapter Review Problems Social Issues Additional Reading PART THREE:DATA ORGANIZATION Chapter 7 Data Structures 7.1 Arrays 7.2 Lists 7.3 Stacks 7.4 Queues 7.5 Trees 7.6 Customized Data Types 7.7 Pointers in Machine Language Chapter Review Problems Social Issues Additional Reading Chapter 8 File Structures 8.1 The Role of the Operating System 8.2 Sequential Files 8.3 Text Files 8.4 Indexing 8.5 Hashing Chapter Review Problems Social Issues Additional Reading Chapter 9 Database Structures 9.1 General Issues 9.2 The Layered Approach to Database Implementation 9.3 The Relational Model 9.4 Object-Oriented Databases 9.5 Maintaining Database Integrity 9.6 Social Impact of Database Technology Chapter Review Problems Social Issues Additional Reading PART FOUR:THE POTENTIAL OF ALGORITHMIC MACHINES Chapter 10 Artificial Intelligence 10.1 Intelligence and Machines 10.2 Understanding Images 10.3 Reasoning 10.4 Artificial Neural Networks 10.5 Genetic Algorithms 10.6 Applications of Artificial Intelligence 10.7 Considering the Consequences Chapter Review Problems Social Issues Additional Reading Chapter 11 Theory of Computation 11.1 A Bare Bones Programming Language 11.2 Turing Machines 11.3 Computable Functions 11.4 A Noncomputable Function 11.5 Complexity of Problems 11.6 Public Key Cryptography Chapter Review Problems Social Issues Additional Reading Appendixes A ASCII B Circuits to Manipulate Two's Complement Representations C A Typical Machine Language D Program Examples E The Equivalence of Iterative and Recursive Structures F Answers to Questions/Exercises Index

<<计算机科学概论>>

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>