

<<操作系统概念>>

图书基本信息

书名：<<操作系统概念>>

13位ISBN编号：9787040215090

10位ISBN编号：7040215098

出版时间：2007-4

出版时间：高等教育出版社

作者：西尔伯查茨

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>

<<操作系统概念>>

内容概要

操作系统是计算机系统的基本组成部分，同样，“操作系统”课程也是计算机科学教育的基本组成部分，随着计算机在众多领域得到广泛应用，操作系统也正在以惊人的速度发展着。

本书是一本操作系统的入门教材，清晰直观地描述了操作系统的基本概念，阐述了重要理论结论，并通过使用图表和例子来代替证明，以说明结论的正确性。

本书共有八大部分：第1章与第2章解释操作系统是什么、能做什么以及它们是如何设计与构造的。

第3章到第7章描述作为现代操作系统核心的进程以及并发的概念。

第8章和第9章主要讨论进程执行过程中的主存管理问题、保护和安全。

第14章和第15章讨论为使操作系统中的进程活动，如何对系统中的进程加以保护。

第19章和第20章讨论专用系统，包括实时系统与多媒体系统。

第21章到第23章和网站上的附录A到附录C通过描述实际操作系统，融合了本书的概念。

<<操作系统概念>>

作者简介

作者：(美国)西尔伯查茨 (美国)高尔文 (美国)加根

书籍目录

PART ONE OVERVIEW	Chapter 1 Introduction	1.1 What Operating Systems Do	1.2
Computer-System Organization	1.3 Computer-System Architecture	1.4 Operating-System Structure	
1.5 Operating-System Operations	1.6 Process Management	1.7 Memory Management	1.8 Storage Management
1.9 Protection and Security	1.10 Distributed Systems	1.11 Special-Purpose Systems	
1.12 Computing Environments	1.13 Summary	Exercises	Bibliographical Notes
Chapter 2	Operating-System Structures	2.1 Operating-System Services	2.2 User Operating-System Interface
2.3	System Calls	2.4 Types of System Calls	2.5 System Programs
2.6 Operating-System Design and ImplementatiOn	2.7 Operating-System Structure	2.8 Virtual Machines	2.9 Java
2.10	Operating-System Generation	2.11 System Boot	2.12 Summary
Exercises	Bibliographical Notes		
PART TWO PROCESS MANAGEMENT	Chapter 3 Processes	3.1 Process Concept	3.2 Process Scheduling
3.3 Operations on Processes	3.4 Interprocess Communication	3.5 Examples of IPC	
Systems	3.6 Communication in Client-Server Systems	3.7 Summary	Exercises
Bibliographical Notes	Chapter 4 Threads	4.1 Overview	4.2 Multithreading Models
4.3 Thread Libraries	4.4	Java Threads	4.5 Threading Issues
4.6 Operating-System Examples	4.7 Summary	Exercises	
Bibliographical Notes	Chapter 5 CPU Scheduling	5.1 Basic Concepts	5.2 Scheduling Criteria
5.3	Scheduling Algorithms	5.4 Multiple-Processor Scheduling	5.5 Thread Scheduling
5.6 Operating System Examples	5.7 Java Scheduling	5.8 Algorithm Evaluation	5.9 Summary
Exercises	Bibliographical Notes		
Chapter 6 Process Synchronization	6.1 Background	6.2 The Critical-Section problem	6.3 Peterson's Solution
6.4 Synchronization Hardware	6.5 Semaphores	6.6 Classic Problems of Synchronization	6.7 Monitors
6.8 Java Synchronization	6.9 Synchronization Examples	6.10 Atomic Transactions	6.11 Summary
Exercises	Bibliographical Notes		
Chapter 7	Deadlocks	7.1 System Model	7.2 Deadlock Characterization
7.3 Methods for Handling Deadlocks	7.4 Deadlock Prevention	7.5 Deadlock Avoidance	7.6 Deadlock Detection
7.7 Recovery from Deadlock	7.8 Summary	Exercises	Bibliographical Notes
PART THREE MEMORY MANAGEMENT	Chapter 8 Main Memory	8.1 Background	8.2 Swapping
8.3 Contiguous Memory Allocation	8.4 Paging	8.5 Structure of the Page Table	8.6 Segmentation
8.7 Example : The Intel Pentium	8.8 Summary	Exercises	Bibliographical Notes
Chapter 9 Virtual Memory	9.1 Background	9.2 Demand Paging	9.3 Copy-on-Write
9.4 Page Replacement	9.5 Allocation of Frames	9.6 Thrashing	9.7 Memory-Mapped Files
9.8 Allocating Kernel Memory	9.9 Other Considerations	9.10 Operating-System Examples	9.11 Summary
Exercises	Bibliographical Notes		
PART FOUR STORAGE MANAGEMENT	Chapter 10 File-System Interface	10.1 The Concept of a File	10.2 Access Methods
10.3 Directory Structure	10.4 File-System Mounting	10.5 File Sharing	10.6 Protection
10.7 Summary	Exercises	Bibliographical Notes	
Chapter 11 File-System Implementation	11.1 File-System Structure	11.2 File-System Implementation	11.3 Directory Implementation
11.4 Allocation Methods	11.5 Free-Space Management	11.6 Efficiency and Performance	11.7 Recovery
11.8 Log-Structured File Systems	11.9 NFS	11.10 Example : The WAFL File System	11.11 Summary
Exercises	Bibliographical Notes		
Chapter 12 Mass-Storage Structure	12.1 Overview of Mass-Storage Structure	12.2 Disk Structure	12.3 Disk Attachment
12.4 Disk Scheduling	12.5 Disk Management	12.6 Swap-Space Management	12.7 RAID Structure
12.8 Stable-Storage Implementation	12.9 Tertiary-Storage Structure	12.10 Summary	Exercises
Bibliographical Notes	Chapter 13 I/O Systems	13.1 Overview	13.2 I/O Hardware
13.3	Application I/O Interface	13.4 Kernel I/O Subsystem	13.5 Transforming I/O Requests to Hardware Operations
13.6 STREAMS	13.7 Performance	13.8 Summary	Exercises
Bibliographical Notes	PART FIVE PROTECTION AND SECURITY	Chapter 14 Protection	14.1 Goals of Protection
14.2 Principles of Protection	14.3 Domain of Protection	14.4 Access Matrix	14.5 Implementation

<<操作系统概念>>

of Access Matrix	14.6 Access Control	14.7 Revocation of Access Rights	14.8 Capability-Based
Systems	14.9 Language-Based Protection	14.10 Summary	Exercises
Chapter 15 Security	15.1 The Security Problem	15.2 Program Threats	Bibliographical Notes
Threats	15.4 Cryptography as a Security Tool	15.5 User Authentication	15.3 System and Network
Defenses	15.7 Firewalling to Protect Systems and Networks	15.8 Computer-Security Classifications	15.6 Implementing Security
15.9 An Example : W'ndows XP	15.10 Summary	Exercises	Bibliographical Notes
DISTRIBUTED SYSTEMS	Chapter 16 Distributed System Structures	16.1 Motivation	16.2 Types of
Network- based Operating Systems	16.3 Network Structure	16.4 Network Topology	16.5
Communication Structure	16.6 Communication Protocols	16.7 Robustness	16.8 Design Issues
16.9 An Example : Networking	16.10 Summary	Exercises	Bibliographical Notes
Distributed File Systems	17.1 Background	17.2 Naming and Transparency	17.3 Remote File Access
17.4 Stateful Versus Stateless Service	17.5 File Replication	17.6 An Example : AFS	17.7
Summary	Exercises	Bibliographical Notes	Chapter 18 Distributed Coordination
Ordering	18.2 Mutual Exclusion	18.3 Atomicity	18.4 Concurrency Control
Handling	18.6 Election Algorithms	18.7 Reaching Agreement	18.8 Summary
Bibliographical Notes	18.5 Deadlock	Exercises	
PART SEVEN SPECIAL PURPOSE SYSTEMS	Chapter 19 Real-Time Systems		
19.1 Overview	19.2 System Characteristics	19.3 Features of Real-Time Kernels	19.4 Implementing
Real-Time Operating Systems	19.5 Real-Tune CPU Scheduling	19.6 VxWorks 5.x	19.7 Summary
Exercises	Bibliographical Notes	Chapter 20 Multimedia Systems	20.1 What Is Multimedia?
Compression	20.3 Requirements of Multimedia Kernels	20.4 CPU Scheduling	20.2
20.6 Network Management	20.7 An Example : CineBlitz	20.8 Summary	Exercises
Bibliographical Notes	PART EIGHT CASE STUDIES	Chapter 21 The Linux System	21.1 Linux History
21.2 Design Principles	21.3 Kernel Modules	21.4 Process Management	21.5 Scheduling
21.6 Memory Management	21.7 File Systems	21.8 Input and Output	21.9 Interprocess
Communication	21.10 Network Structure	21.11 Security	21.12 Summary
Bibliographical Notes	Chapter 22 Windows XP	22.1 History	22.2 Design Principles
Components	22.4 Environmental Subsystems	22.5 File System	22.6 Networking
Programmer Interface	22.8 Summary	Exercises	Bibliographical Notes
Operating Systems	23.1 Early Systems	23.2 Atlas	23.3 XDS-940
23.6 CTSS	23.7 MULTICS	23.8 IBM OS/360	23.9 Mach
Exercises	23.10 Other Systems		
PART EIGHT APPENDICES	Appendix A BSD UNIX (contents,online)	A.1 UNIX History	
A.2 Design Principles	A.3 Programmer Interface	A.4 User Interface	A.5 Process Management
A.6 Memory Management	A.7 File System	A.8 I/O System	A.9 Interprocess Communication?
A.10 Summary	Exercises	Bibliographical Notes	Appendix B The Mach System(contents online)
B.1 History of the Mach System	B.2 Design Principles	B.3 System Components	B.4 Process
Management	B.5 Interprocess Communication	B.6 Memory Management	B.7 Programmer Interface
B.8 Summary	Exercises	Bibliographical Notes	Credits
Appendix C Windows 2000 (contents online)	C.1 History	C.2 Design Principles	C.3 System Components
Subsystems	C.5 File System	C.6 Networking	C.7 Programmer Interface
Exercises	Bibliographical Notes	Appendix D Distributed Communication (contents online)	D.1
Sockets	D.2 UDP Sockets	D.3 Remote Method Invocation	D.4 Other Aspects of Distributed
Communication	D.5 Web Services	D.6 Summary	Exercises
Java Primer (contents online)	E.1 Basics	E.2 Inheritance	E.3 Interfaces and Abstract Classes
Exception Handling	E.5 Applications and Applets	E.6 Summary	Bibliographical Notes
Bibliography	Credits	Index	

<<操作系统概念>>

编辑推荐

《国外优秀信息科学与技术系列教学用书·操作系统概念:Java实现(第7版影印版)》重新作了更新,包括当前最新的主题、应用及设计,以帮助你缩小理论与实践之间的差距。

全书结合客户机—服务器模式,带你逐步学习编程的主要内容。

无论你是新学Java,或是已经采用了Java,你都将欣赏Java Programmer所包含的富有思想的内容。

版式设计使你更方便学习章节、丰富的例子、编程练习等,以帮助你吸收和加强所学的知识。

通过这些全面的支持,你将有信心尽快进入操作系统设计的世界。

作者Abraham Silberschatz是美国耶鲁大学计算机科学系教授,曾任新泽西州Murray Hill的贝尔实验室信息科学研究中心副主任。

Peter Baer Galvin是技术合作公司的技术主管,曾任美国布朗大学计算机科学系的系统主管。

作为顾问和培训教师,他在世界各地讲解和教授网络系统管理、安全和性能等。

Greg Gagne是美国盐湖城威斯特敏斯特学院计算机科学系主任。

除了讲授操作系统外,他还教授计算机网络、分布式系统和软件工程等。

一流的品质,优惠的价格,本套教学用书的特点:权威性——教育部高等教育司推荐、教育部高等学校信息科学与技术引进教材专家组遴选系统性——覆盖计算机专业主干课程和非计算机专业计算机基础课程先进性——著名计算机专家近两年的最新著作,内容体系先进经济性——价格与国内自编教材相当,是国内引进教材价格最低的深入当今最为流行的操作系统内部当今的操作系统如何工作?

Abraham Silberschatz、Peter Baer Galvin和Greg Gagne将带你尽快了解计算机操作系统的有关键概念。

采用流行的Java编程语言,此新版本以通俗易懂的方式引导你全面了解操作系统的理论基础,从而使你在进行更高级的计算机工作时能应用到许多系统中。

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>