

# 《操作系统》

## 图书基本信息

书名：《操作系统》

13位ISBN编号：9787121206765

出版时间：2013-7

作者：[美]William Stallings

页数：541

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：[www.tushu111.com](http://www.tushu111.com)

# 《操作系统》

## 内容概要

《国外计算机科学教材系列·操作系统：精髓与设计原理（第7版）（英文版）》是一本关于操作系统的概念、结构和机制的教材，其目的是尽可能清楚和全面地展示现代操作系统的本质和特点；同时，《国外计算机科学教材系列·操作系统：精髓与设计原理（第7版）（英文版）》也是讲解操作系统的经典教材，不仅系统地讲述了操作系统的根本概念、原理和方法，而且以当代最流行的操作系统——Windows7、UNIX和Linux为例，全面清楚地展现了当代操作系统的本质和特点。与《国外计算机科学教材系列·操作系统：精髓与设计原理（第7版）（英文版）》配套的专用网站，为帮助教师和学生理解书中内容，提供了及时、生动的材料。

# 《操作系统》

## 作者简介

William Stallings，拥有美国麻省理工学院计算机科学博士学位和圣母大学电子工程学士学位，现任教于澳大利亚新南威尔士大学国防学院（堪培拉）信息技术与电子工程系。他是世界知名计算机学者和畅销教材作者，已经撰写了17部著作，出版了42本书籍，内容涉及计算机安全、计算机网络和计算机体系结构等方面，曾11次荣获美国“教材和学术专著者协会”颁发的“年度最佳计算机科学教材”奖。

# 《操作系统》

## 书籍目录

- Chapter 1 Operating System Overview
  - 1.1 Operating System Objectives and Functions
  - 1.2 The Evolution of Operating Systems
  - 1.3 Major Achievements
  - 1.4 Developments Leading to Modern Operating Systems
  - 1.5 Virtual Machines
  - 1.6 OS Design Considerations for Multiprocessor and Multicore
  - 1.7 Microsoft Windows Overview
  - 1.8 Traditional UNIX Systems
  - 1.9 Modern UNIX Systems
  - 1.10 Linux
  - 1.11 Linux VServer Virtual Machine Architecture
  - 1.12 Recommended Reading and Web Sites
  - 1.13 Key Terms , Review Questions , and Problems
- Chapter 2 Process Description and Control
  - 2.1 What Is a Process?
  - 2.2 Process States
  - 2.3 Process Description
  - 2.4 Process Control
  - 2.5 Execution of the Operating System
  - 2.6 Security Issues
  - 2.7 UNIX SVR4 Process Management
  - 2.8 Summary
  - 2.9 Recommended Reading
  - 2.10 Key Terms , Review Questions , and Problems
- Chapter 3 Threads
  - 3.1 Processes and Threads
  - 3.2 Types of Threads
  - 3.3 Multicore and Multithreading
  - 3.4 Windows 7 Thread and SMP Management
  - 3.5 Solaris Thread and SMP Management
  - 3.6 Linux Process and Thread Management
  - 3.7 Mac OS X Grand Central Dispatch
  - 3.8 Summary
  - 3.9 Recommended Reading
  - 3.10 Key Terms , Review Questions , and Problems
- Chapter 4 Concurrency : Mutual Exclusion and Synchronization
  - 4.1 Principles of Concurrency
  - 4.2 Mutual Exclusion : Hardware Support
  - 4.3 Semaphores
  - 4.4 Monitors
  - 4.5 Message Passing
  - 4.6 Readers/Writers Problem
  - 4.7 Summary
  - 4.8 Recommended Reading
  - 4.9 Key Terms , Review Questions , and Problems
- Chapter 5 Concurrency : Deadlock and Starvation

# 《操作系统》

- 5.1 Principles of Deadlock
- 5.2 Deadlock Prevention
- 5.3 Deadlock Avoidance
- 5.4 Deadlock Detection
- 5.5 An Integrated Deadlock Strategy
- 5.6 Dining Philosophers Problem
- 5.7 UNIX Concurrency Mechanisms
- 5.8 Linux Kernel Concurrency Mechanisms
- 5.9 Solaris Thread Synchronization Primitives
- 5.10 Windows 7 Concurrency Mechanisms
- 5.11 Summary
- 5.12 Recommended Reading
- 5.13 Key Terms , Review Questions , and Problems
- Chapter 6 Memory Management
  - 6.1 Memory Management Requirements
  - 6.2 Memory Partitioning
  - 6.3 Paging
  - 6.4 Segmentation
  - 6.5 Security Issues
  - 6.6 Summary
  - 6.7 Recommended Reading
  - 6.8 Key Terms , Review Questions , and Problems
- Chapter 7 Virtual Memory
  - 7.1 Hardware and Control Structures
- .....
- Chapter 8 Uniprocessor Scheduling
- Chapter 9 Multiprocessor and Real-Time Scheduling
- Chapter 10 I/O Management and Disk Scheduling
- Chapter 11 File Management
- References

# 《操作系统》

## 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:[www.tushu111.com](http://www.tushu111.com)