

01117401: Operating System

计算机原理与设计

Chapter 0: Course Introduction

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温馨提示：



为了您和他人的工作学习，
请在课堂上**关机或静音**。

不要在课堂上接打电话。

1 Teachers & Students of this course

- Introduction of the students
- Introduction of the Teacher
- Introduction of the teaching Asistants

2 Introduction of the course

- Course overview
- Textbook and References
- Course organization
- Introduction of the projects

3 Conclusion

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Introduction of the students

- Students: 143, 2017-2-17(compare: 104, 2015-3-1; 116, 2016-2-24)
 - 计算机学院(107, 103 PB15&JL15)
 - 少年班学院(22, 21 PB15)
 - 其他: 14, 其中化学与材料(3)、工程(2)、生命(1)、数学(1)、统计与金融(1)、物理(5)、信息(1)

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Introduction of the Teacher: Contact

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Webpage: <http://staff.ustc.edu.cn/~xlanchen>

QQ group: **559786684**(提供学号、姓名作为验证信息)

Introduction of the Teacher: Personal Profile

● Education:

- Department of Computer Science and Technology, USTC
- PB9511, Undergraduate Study(本科学习)
- SA0011& BA0211, successive postgraduate and doctoral programs of study(硕博连读), Major of Computer Software and Theory
- Research area: Operating System, etc.

● Teaching(as Speaker):

● Undergraduate:

- ① Operating System Principles and Implementation(2017, 2016, 2015, 2014, 2012, 2011, 2009)
- ② Linux operating system source code reading(2009, 2011)
- ③ Software comprehensive experiment—OS(2016, 2015)

● Graduate:

- ① Linux operating system Analysis (2014 - 2007)
- ② Embedded operating system(2014, 2009, 2008, 2007, 2006)
- ③ Secure operating system(2008)

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- 3 TAs:

- ① 丛晓宇, PB14011

- Phone: 18856030186
- Email: cxy00@mail.ustc.edu.cn

- ② 冯彬, PB14011

- Phone: 15056036265
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- ③ 王震, SA15011

- Phone: 15855133897
- Email: wzzju@mail.ustc.edu.cn

(NOTE: If changes, this page will be modified.)

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- This course:

- 是计算机专业学生**必修的核心专业基础课**之一。
- 是一门**涉及较多硬件知识**的计算机系统软件课程。
- 在计算机软硬件课程设置上，它起着**承上启下**的作用。
- **操作系统**对计算机系统资源实施管理，是所有其他软件与计算机硬件的唯一接口，所有用户在使用计算机时都要得到操作系统提供的服务。
- 通过本课程的学习，能够理解操作系统的基本概念和主要功能。培养分析问题、解决问题的能力以及独立承担专门技术工作的能力。

Introduction of the course: overview

- Prerequisite courses:

- Programming language C(C语言)
- Assembly language(汇编语言)
- Data structures(数据结构)
- Microcomputer Principles and Systems(微机原理与系统)

- 课件：**英文为主，部分中文**（考虑到国内考研需求）

- Schedule:

Classroom: 3C204

Time of the classes: 3(6,7), 14:00~15:35

5(3,4), 9:45~11:20

Weeks: 1-15

Introduction of the Course: Chapters I

Part I: Introduction

- Course Overview
- Operating-System Overview
- Operating-System Structure(操作系统结构)
- Computer-System Structure(计算机系统结构)

Part II: Process Management

- Processes(进程)
- Threads(线程)
- CPU Scheduling(进程调度)
- Process Synchronization(进程同步)
- Deadlocks(死锁)

Part III: Memory Management

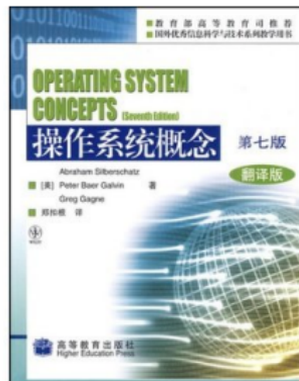
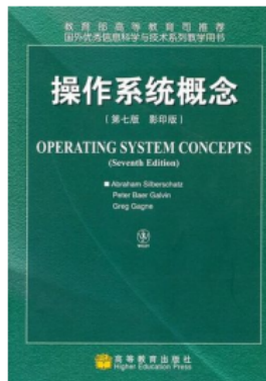
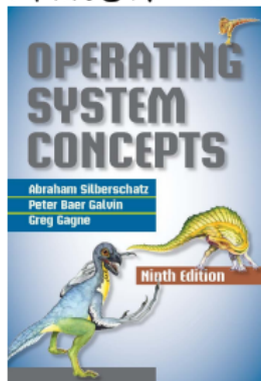
- Main Memory
- Virtual Memory(虚存)

Part IV: Storage Mangement

- Mass-Storage(外存) Structure
- File-System Interface
- File-System Implementation
- I/O Systems

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- (恐龙书) **Operating System Concepts**, by Avi Silberschatz, Peter Baer Galvin, and Greg Gagne.
 - Webpage: <http://www.os-book.com/>
 - Who use: 弗吉尼亚大学, 北卡罗来纳州立大学, RICE, 斯坦福, 加州伯克利, CMU等



(影印版/翻译版：网上大约50~60元能买到)

(大多数同学使用中文教材，建议尝试英文教材)

- Andrew S. Tanenbaum, Moderns Operating Systems (影印版, 翻译版)
- William Stallings, Operating Systems: Internals and Design Principles (影印版, 翻译版)
 - Webpage : <http://williamstallings.com/>
- (国内考研用书) 汤子瀛等, 计算机操作系统, 西安电子科技大学出版社
- Network

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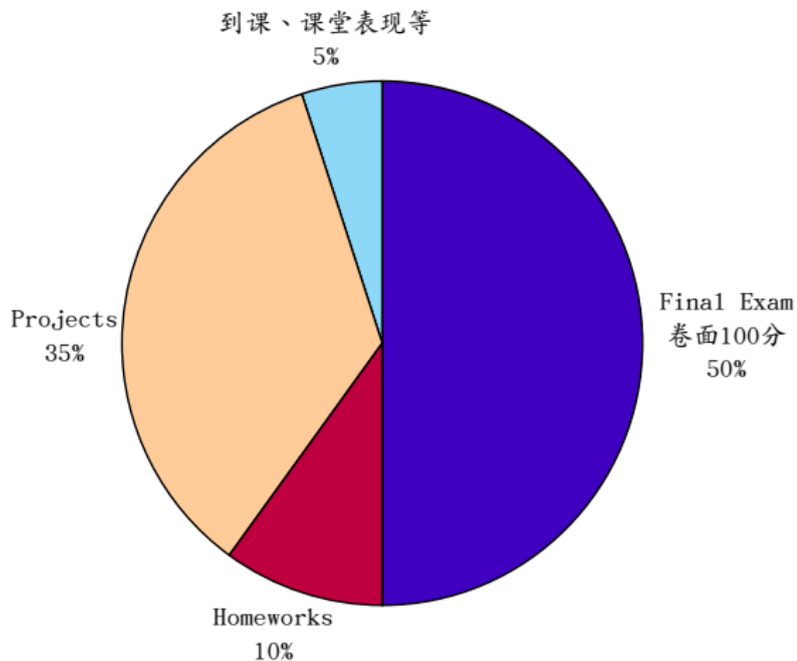
- ① 理论课部分：总60学时=2学时*2次*15周
- ② 课后阅读
- ③ Homework：
 - 随章布置，可能有课堂作业
 - 每2周交一次（周一），不接受迟交的作业（不迟于周三晚上9点）
- ④ Projects：总40学时（上机实验/源代码分析/多媒体作业）
 - 随课程进展布置，具体要求在布置的时候宣布
 - 上机作业检查：根据实验时间安排，由助教进行
 - 上机报告根据要求时间提交，不接受迟交的报告
- ⑤ 习题课，复习和答疑
 - 学习委员根据班上学生的需要，随时与主讲老师或助教提出
 - 根据需要协商安排，一般期末会安排一次
- ⑥ Final Exam（可以协商，一般安排在考试周）

① Homeworks: 书面 (必须 **手写**)

② Projects:

- 演示+书面报告 (电子) +ppt (可以放映, 有旁白)
- 演示要求录制视频, 视频元素包括: 演示内容、作者、语言说明

Final score composition



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Introduction of the projects: Series 1

- Software Env: **Windows** 和 **Linux** 以及各种工具
- 在虚拟机上安装Ubuntu/KUbuntu操作系统
 - ① 熟悉使用Linux操作系统
 - ② 熟悉Linux下的软件安装方法
 - ③ 随着实验进行，安装各种开发工具和合用的软件。典型的开发环境，例如：
 - 集成开发环境eclipse C等
 - 编辑器+编译工具链
 - ④ 熟悉Linux下的文档工具、网络相关软件等
 - ⑤ 学习编写简单的shell脚本
 - ⑥ 学会将自己的数据与系统分离（随时可以重新安装系统）

Introduction of the projects: Series 1

- 随着课程章节的进行，完成算法验证类实验，包括
 - ① 进程调度算法
 - ② 内存管理算法
- 助教将提供标准输入
- 操作系统启动体验
 - 提供一个操作系统
 - 提供一个启动加载程序
 - 提供一个模拟器bochs
 - 能够在bochs上利用启动记载程序加载操作系统运行
- 源代码阅读体验
 - 选择开源操作系统的某个模块，进行分析并验证

Introduction of the projects: Series 2

● 设计一个简单的操作系统

No.	Description	Level
OS-MINI-1	Start-up	Basic
OS-MINI-2	Formatted output (partly)	Basic
OS-MINI-3	Simple Memory management	Basic
OS-MINI-4	Task switch and task management	Basic
OS-MINI-5	Non-preempted Task scheduling	Basic
OS-MINI-6	Interrupt management	Med.
OS-MINI-7	Timer and clock	Med.
OS-MINI-8	Preempted task scheduling	Med.
OS-MINI-9	Semaphore, mutex	Med.
OS-MINI-10	Message passing	Med.
OS-MINI-11	Simple device management	Med.
OS-VM-1	Paging	Adv.
OS-VM-2	File system	Adv.
OS-VM-3	Loading executable file	Adv.
OS-VM-4	Demanding paging	Adv.
OS-VM-5	Caching	Adv.

- 本课程的重要性
 - 在课程设置上：必修，4个学分
 - 在年级安排上：大二下
 - 在计算机系统中：承上启下
 - 在课程内容上：理论与实践并重；培养自学能力。

“教学相长” —— 《礼记·学记》

“路漫漫其修远兮，吾将上下而求索。” —— 屈原《离骚》

“千里之行，始于足下” —— 《老子》第六十四章

“纸上得来终觉浅，绝知此事要躬行” —— 宋·陆游《冬夜读书示子聿·选一》

谢谢！