

HIET, Hamdard University

CS223: Operating Systems (3+1) Spring 2018

Instructor: Iqbal Uddin khan Office Hours: 08:20Hrs – 16:00Hrs

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Prerequisites: CS – 111: Introduction to Computing

Introduction:

This course intended as a general introduction to the techniques used to implement operating systems and related kinds of systems software. Among the topics covered will be process management (creation, synchronization, and communication); processor scheduling; deadlock prevention, avoidance, and recovery; main-memory management; virtual memory management (swapping, paging, segmentation and page-replacement algorithms); control of disks and other input/output devices; file-system structure and implementation; and protection and security. Most importantly, the interactions between these concepts are examined.

Course Objectives:

- To understand the services provided by and the design of an operating system.
- To understand the structure and organization of the file system.
- To understand what a process is and how processes are synchronized and scheduled.
- To understand different approaches to memory management.
- Students should be able to use system calls for managing processes, memory and the file system.
- Students should understand the data structures and algorithms used to implement an OS.

Course Learning Outcomes

By the end of the course student should be able to:

- Describe the general architecture of computers
- Describe, contrast and compare differing structures for operating systems
- Understand and analyze theory and implementation of: processes, resource control (concurrency etc.), physical and virtual memory, scheduling, I/O and files

In addition, during the practical exercise and associated self-study, student will:

- Become familiar with the C language, gcc compiler, and Makefiles
- Understand the high-level structure of the Linux kernel both in concept and source code
- Acquire a detailed understanding of one aspect (the scheduler) of the Linux kernel

Overall Grading Policy		
Assessment Items	Percentage	
Class Performance (Quizzes, Assignments)	20%	
Midterm Exam	30%	
Final Exam	50%	
Lab	50 Marks	

Recommended Book:

Operating Systems Concepts

9th Edition by Silberchatz and Galvin, ISBN-10: 1118063333, Publisher: WILEY, 2013



Reference Books:

- Operating Systems, Internal and Design Principles
 8th Edition by William Stallings, ISBN-10: 0133805913, Publisher: PEARSON, 2015
- Modern Operating Systems
 4th Edition by Andrew S. Tanenbaum, Herbert Bos, Prentice Hall, 2014

Course Break-Up

Week	Topics
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	Operating System Introduction
	• Overview, what does an Operating System do?
	■ Computer System Organization
	■ Computer System Architecture
01	Operating System Structure
	 Operating System Operations
	Computing Environments
	 Process Management
	Memory Management
	Storage Management
	Operating System Structures
	 Operating System Services
	 User and Operating System Interface
02	 System Calls
	 System Programs
	 System Boot
	 Operating System Generations
	Processes
	■ Process Concept
	 Process Control Block
03	 Operations over Processes
03	 Process Scheduling
	POSIX - FORK Process Creation Example Code
	Inter Process Communication
	<u>Threads</u>
	 Concept of Threads
	 Multi-Core Programming
04	Multithreading Models
	■ Thread Libraries
	■ Implicit Treading and Example Code
	POSIX Thread Libraries
	Process Synchronization
05	 Concept of Synchronization
	 Synchronization Example Codes
	Critical Section Problem
	Scheduling Algorithms
06	Scheduling Algorithms (Continued)
	Peterson's Solution
	Semaphores
	 Semaphores Semaphores Example Codes
	• Monitors
	 Problems of Synchronization



Week	Topic
07	CPU Scheduling ■ Concept of Scheduling ■ Scheduling Algorithms
	 Examples and Gant Charts for Scheduling Algorithms Thread Scheduling
	 POSIX – PTHREAD Scheduling (Coding) Multi-Processor Scheduling
	Deadlocks ■ System Model ■ Deadlock Characterization
08	 Deadlock Prevention Deadlock Avoidance
	 Deadlock Detection Recovering from Deadlock
09	Mid Term
10	Main Memory Introduction of Main Memory Address Binding and Address Spaces
10	■ Swapping
	Contiguous Memory Allocation
	■ Segmentation
11	PagingStructure of Page Table
	<u>Virtual Memory</u> ■ Introduction of Virtual memory ■ Demand Paging
	 Copy on Write Page Replacement
12	 Allocation of Frames Thrashing
	 Memory Mapped File Allocation of Kernel Memory
	Mass Storage Structure ■ Overview of Mass Storage Structure
13	 Disk Structure Disk Attachment Disk Scheduling
	 Disk Management Swap Space Management



Week	Торіс
14	■ Swap Space Management (Continued)
	 RAID Structure Stable Storage Management
	File System Interface File Concepts Access Methods Directory and Disk Structure
15	 File System Mounting File Sharing Protection
	File System Implementation File System Structure File System Implementation Directory Implementation
	 Allocation Methods Free Space Management Recovery
16	 I / O Systems ■ I / O Hardware ■ Application I / O Interface
	 Kernel I / O Subsystem I / O Requests to Hardware Operation Transformation
	STREAMSPerformance
	Final Examination

Chairman
Department of Computing



Lab Practical

S. No	Objective
1	Introduction to Operating Systems
2	Bootloader
3	Introduction to Command Line Interface
4	System Calls (Linux and Windows)
5	Adding Modules in Kernel
6	Inter - Processes Communication
7	Race Condition and Zombie Processes
8	Process Synchronization
9	Windows and Linux Thread Libraries
10	Scheduling Schemes
11	Deadlocks
12	Memory Management
13	Virtual Memory
14	File System Access and Control Systems
15	Disk Management Algorithms