CSE 3221 Operating System Fundamentals

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General Info

- Textbook: operating system concepts, 8th edition
- 3 lecture hours each week
- 2 assignments (2*5%=10%)
- 1 project (10%)
- 4-5 in-class short quizzes (10%)
- In-class mid-term (30%)
- Final Exam (40%) (final exam period)
- In-class
 - Focus on basic concepts, principles and algorithms
 - Examples given in C
 - Brief case study on Unix series (mainly Linux)
- Assignments and tests
 - Use C language

Bibliography

- Required textbook
 - "Operating System Concepts: 8th edition"
- Other reference books (optional):
 - "Advanced Programming in the Unix Environment" (for Unix programming, Unix API)
 - "Programming with POSIX threads" (Multithread programming in Unix, Pthread)
 - "Linux Kernel Development (2nd edition)" (understanding Linux kernel in details)

Why this course?

- OS is an essential part of any computer system
- To know
 - what's going on behind computer screens
 - how to design a complex software system
- Commercial OS:
 - Unix, BSD, Solaris, Linux, Mac OS, Android, Chrome OS
 - Microsoft DOS, Windows 95/98,NT,2000,XP,Vista, Win7

What is Operating System?

- A program that acts as an intermediary between computer users (user applications) and the computer hardware.
- Manage computer hardware:
 - Use the computer hardware efficiently.
 - Make the computer hardware convenient to use.
 - Control resource allocation.
 - Protect resource from unauthorized access.

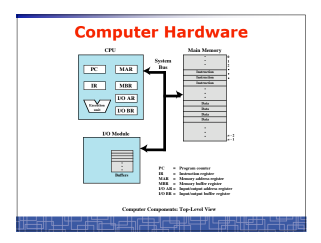
Computer Structure Application Programs Utilities Operating System Computer Hardware

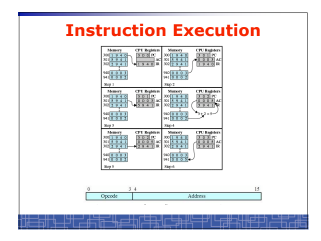
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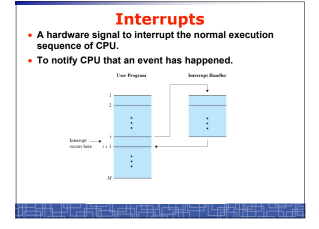
Hardware Review

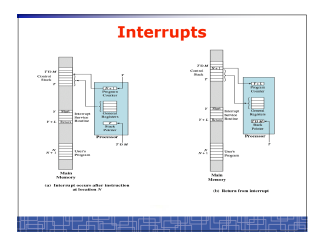
- Instruction execution
- Interrupt
- Three basic I/O methods
- Storage hierarchy and caching

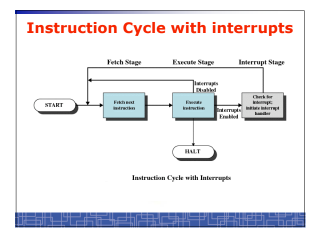
Computer Hardware mouse keyboard printer monitor disks USB controller graphics adapter memory











Interrupt Handler

- Program or subroutine to service a particular interrupt.
- A major part of the operating system since modern OS design is always interrupt-driven.
- Determines which type of interrupt has occurred:
 - Polling
 - · vectored interrupt system
- Interrupt Vectors: saved in low-end memory space

Multiple Interrupts Sequential interrupt processing: disable interrupts while an interrupt is being processed Liser Program Handler X Interrupt Handler Y (a) Sequential interrupt processing

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Multiple Interrupts Nested interrupt processing: define priority for interrupts. A high-priority interrupt preempts a low-priority one. Interrupt Handler X Interrupt Handler Y (b) Nested interrupt processing

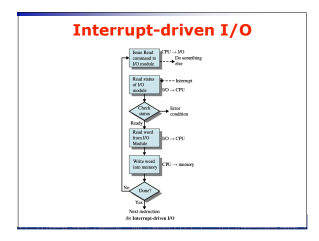
I/O Communication Techniques

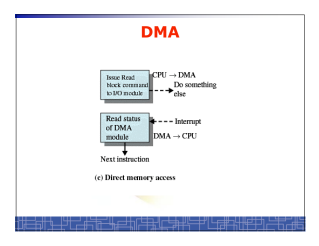
- Programmed I/O (busy-waiting)
- Interrupt-driven I/O
- Direct memory access (DMA)

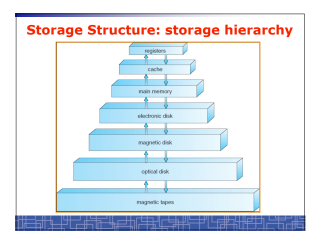
Programmed I/O (Busy-waiting)

| Issue Read | CPU → I/O | IO | CPU | IO | IO | COddition | Ready | IO → CPU | IO | IO → CPU | IO | IO → CPU | IO → CPU

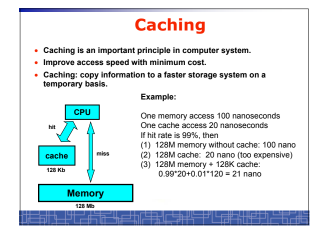
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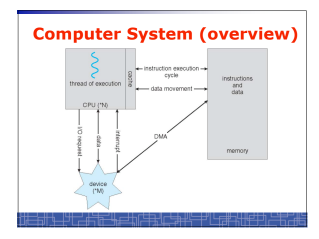


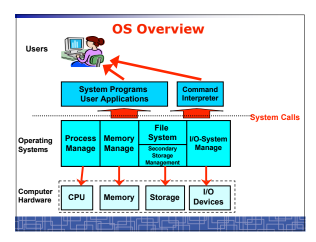


Storage Hierarchy Name disk storage cache main memory registers Typical size < 1 KB > 16 MB > 16 GB > 100 GB Implementation technology custom memory with multiple ports, CMOS CMOS SRAM magnetic disk Access time (ns) 0.25 - 0.5 0.5 – 25 80 – 250 5,000.000 Bandwidth (MB/sec) 20,000 - 100,000 5000 - 10,000 1000 - 5000 20 - 150 Managed by compiler hardware operating system operating system Backed by main memory CD or tape Volatile vs. Persistent



Caching					
Why high hit rate?					
Memory access is highly correlated					
- Locality of reference					
Cache Design:					
- Cache size					
Replacement algorithm: Least-Recently-Used (LRU) algorithm					
Write policy: write memory when updated or replaced.					
 Normally implemented by hardware. 					
Word Transfer Word Transfer CPU Main Memory					
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Process Management

- A process is a program in execution.
- A process needs certain resources, including CPU time, memory, files, and I/O devices, to accomplish its task.
- The operating system is responsible for the following activities in connection with process management.
 - Process creation and deletion.
 - Process suspension and resumption.
 - Provision of mechanisms for:
 - · process synchronization
 - · Inter-process communication
 - · handling dead-lock among processes

Main-Memory Management

- Memory is a large array of words or bytes, each with its own address. It is a repository of quickly accessible data shared by the CPU and I/O devices.
- Main memory is a volatile storage device. It loses its contents in the case of system failure.
- For a program to be executed, it must be mapped to absolute addresses and loaded into memory.
- We keep several programs in memory to improve CPU utilization
- The operating system is responsible for the following activities in connections with memory management:
 - Keep track of memory usage.
 - Manage memory space of all processes.
 - Allocate and de-allocate memory space as needed.

Secondary-Storage Management

- Since main memory (primary storage) is volatile and too small to accommodate all data and programs permanently, the computer system must provide secondary storage to back up main memory.
- Most modern computer systems use disks as the principal online storage medium, for both programs and data.
- The operating system is responsible for the following activities in connection with disk management:
 - Free space management
 - Storage allocation
 - Disk scheduling

File Management

- File system: a uniform logical view of information storage
- A File:
 - logical storage unit
 - a collection of related information defined by its creator.
 Commonly, files represent programs (both source and object forms) and data.
- Files are organized into directories to ease their use.
- The operating system is responsible for the following activities in connections with file management:
 - File Name-space management
 - File creation and deletion.
 - Directory creation and deletion.
 - Support of primitives for manipulating files and directories.
 - Mapping files onto secondary storage
 - File backup on stable (nonvolatile) storage media.

I/O System Management • The I/O system consists of: - A memory-management component that includes buffering, caching, and spooling. - A general device-driver interface. - Drivers for specific hardware devices. | Kernel | OS Kernel | | Kernel I/O subsystems | | Device drivers | I/O interface | | Hardware devices and controllers

Protection System

- Protection refers to a mechanism for controlling access by programs, processes, or users to both system and user resources.
- The protection mechanism must:
 - distinguish between authorized and unauthorized usage.
 - specify the controls to be imposed.
 - provide a means of enforcement.

Content in this course

- Managing CPU usage
 - Process and thread concepts
 - Multi-process programming and multithread programming
 - CPU scheduling
 - Process Synchronization
 - Deadlock
- Managing memory usage
 - Memory management and virtual memory
- Managing secondary storage
 - File system and its implementation
 - Mass-storage structure
- Managing I/O devices:
 - I/O systems
- Case study on Unix series (scattered in all individual topics)

Tentative schedule (subject to change)

Totally 12 weeks:

- Background (2 week)
- Process and Thread (2 weeks)
- CPU scheduling (1 week)
- Process Synchronization (2 weeks)
- Deadlock (0.5 week)
- Memory Management (2 weeks)
- Virtual Memory (1 week)
- File-system and mass-storage structure (1 week)
- I/O systems (0.5 week)

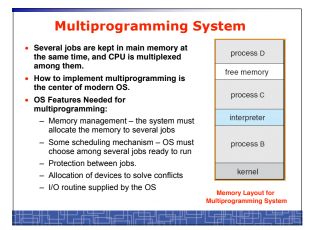
Several must-know OS concepts

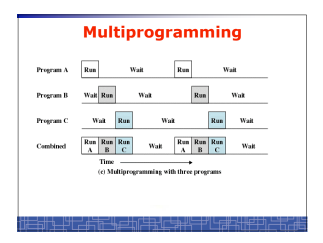
- System Boot
- Multiprogramming
- Hardware Protection
 - OS Kernel
- System Calls

OS Booting

- Firmware: bootstrap program in ROM
 - Diagnose, test, initialize system
- Boot block in disc
- Entire OS loading

Simple Batch Systems OS Kernel: - initial control in OS - OS loads a job to memory free memory - control transfers to job - when job completes control transfers back to monitor Automatic job sequencing – automatically transfers control command interpreter command interpreter to another job after the first is kernel Batch system is simple to design, but CPU is often idle. Memory Layout for a Simple Batch System





Multiprogramming: example

	JOB1	JOB2	JOB3
Type of job	Heavy compute	Heavy I/O	Heavy I/O
Duration	5 min	15 min	10 min
Memory required	50 M	100 M	75 M
Need disk?	No	No	Yes
Need terminal?	No	Yes	No
Need printer?	No	No	Yes

	Uniprogramming	Multiprogramming
Processor use	20%	40%
Memory use	33%	67%
Disk use	33%	67%
Printer use	33%	67%
Elapsed time	30 min	15 min
Throughput	6 jobs/hr	12 jobs/hr
Mean response time	18 min	10 min

Time-Sharing Systems (multitasking) -Interactive Computing

- Multitasking also allows time sharing among jobs: Job switch is so frequent that the user can interact with each program while it is running.
- Allow many users share a single computer
- To achieve a reasonable response time, a job is swapped into and out of the disk from memory.
- The CPU is multiplexed among several jobs that are kept in memory and on disk (CPU is allocated to a job only if the job is in memory).

Hardware Protection

- Dual-mode Protection Strategy
 - OS Kernel
- Memory protection
- CPU protection
- I/O protection

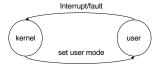
Dual-Mode CPU Operation

- Provide hardware support to differentiate between at least two modes of CPU execution.
 - 1. User mode execution done on behalf of user programs.
 - 2. Kernel mode (also monitor mode or system mode) execution done on behalf of operating system.
- A mode bit in CPU to indicate current mode.
- Machine instructions:
 - Normal instructions: can be run in either mode
 - Privileged instructions: can be run only in kernel mode
- Carefully define which instruction should be privileged:
 - Common arithmetic operations: ADD, SHF, MUL, ...
 - Change from kernel to user mode
 - Change from user to kernel mode (not allowed)
 - Turn off interrupts
 - TRAP
 - Set value of timer

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Dual-Mode CPU Operation (Cont.)

- At boot time, CPU starts at kernel mode.
- OS always switches to user mode before passing control to user program.
- When an interrupt or fault occurs hardware switches to kernel mode.



OS always in kernel mode; user program in user mode.

OS Kernel

OS Kernel

Program
& Codes

System
Program
Program
Data
structure

Command
Interpreter (shell)
Program
A Codes
Structure

User Program
Program
A Codes
Structure

Data
structure

Via system calls)

User Program
Program
A Codes
Structure

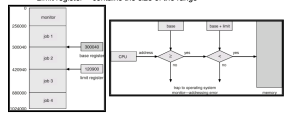
Program
A Codes
Structure

Data
A Codes
Structure

Program
Data
A Codes
Structure

Memory Protection

- · Each running program has its own memory space
- Add two registers that determine the range of legal addresses:
 - base register holds the smallest legal physical memory address.
 - Limit register contains the size of the range



- · Loading these registers are privileged instructions
- OS, running in kernel mode, can access all memory unrestrictedly

CPU Protection

- Timer interrupts computer after specified period to ensure operating system maintains control.
 - Timer is decremented every clock tick.
 - When timer reaches the value 0, an interrupt occurs.
- OS must set timer before turning over control to the user.
- Load-timer is a privileged instruction.
- Timer commonly used to implement time sharing.
- Timer is also used to compute the current time.

I/O Protection

- To prevent users from performing illegal I/O, define all I/O instructions to be privileged instructions.
- User programs can not do any I/O operations directly.
- User program must require OS to do I/O on its behalf:
 - OS runs in monitor mode
 - OS first checks if the I/O is valid
 - If valid, OS does the requested operation;
 Otherwise, do nothing.
 - Then OS return to user program with status info.
- How a user program asks OS to do I/O
 - Through SYSTEM CALL (software interrupt)

System Calls

- System calls provide the interface between a running user program and the operating system.
- Process and memory control:
 - Create, terminate, abort a process.
 - Load, execute a program.
 - Get/Set process attribute.
 - Wait for time (sleep), wait event, signal event.
 - Allocate and free memory.
 - Debugging facilities: trace, dump, time profiling.
- File management:
 - create, delete, read, write, reposition, open, close, etc.
- I/O device management: request, release, open, close, etc.
- . Information maintain: time, date, etc.
- Communication and all other I/O services.

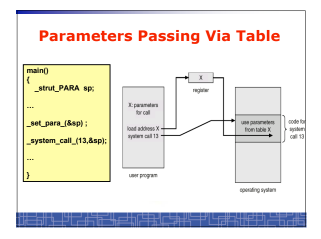
System Call Implementation

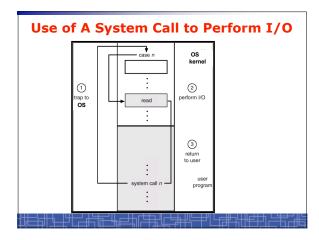
- Typically, a unique number is associated with each system call:
 - System-call interface maintains a table indexed according to these numbers.
- Basically, every system call makes a software interrupt (TRAP).
- The system call interface invokes intended system call in OS kernel and returns status of the system call and any return values
- Three general methods are used to pass parameters between a running program and the operating system.
 - Pass parameters in registers.
 - Store the parameters in a table in memory, and the table address is passed as a parameter in a register.

(This approach is taken by Linux and Solaris.)

 Push (store) the parameters onto the stack by the program, and pop off the stack by operating system.

System Call – OS Relationship user application open () system call interface kernel mode kernel mode i i open () lmplementation of open () system call i return





```
Some I/O system calls
• open(), read(), write(), close(), lseek():
#include <sys/stat.h>
#include <fcntl.h>
  int open(const char *path, int oflag) ;

#include <unistd.h>
  ssize_t read(int fd, void *buf, size_t count);

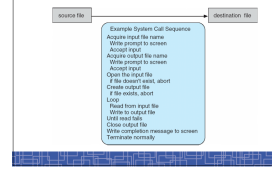
#include <unistd.h>
  ssize_t write(int fd, const void *buf, size_t count);

#include <unistd.h>
  int close(int fd);

#include <unistd.h>
  int close(int fd);
```

Example of System Calls

· System call sequence to copy the content of one file to another file

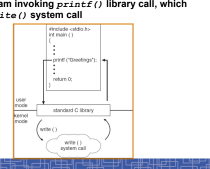


System Call vs. API

- · System calls are generally available as assemblylanguage instructions:
 - Some languages support direct system calls,
- Mostly accessed by programs via a higher-level Application Program Interface (API) rather than direct system call use.
- Why use APIs rather than system calls?
 - $\boldsymbol{\mathsf{-}}$ API's are easier to use than actual system calls since they hide lots of details
 - Improve portability

Standard C Library Example

• C program invoking printf() library call, which calls write() system call



System Calls: Unix vs. Windows						
		Windows	Unix			
	Process Control	CreateProcess() ExitProcess() WaitForSingleObject()	fork() exit() wait()			
	File Manipulation	<pre>CreateFile() ReadFile() WriteFile() CloseHandle()</pre>	<pre>open() read() write() close()</pre>			
	Device Manipulation	SetConsoleMode() ReadConsole() WriteConsole()	ioctl() read() write()			
	Information Maintenance	<pre>GetCurrentProcessID() SetTimer() Sleep()</pre>	<pre>getpid() alarm() sleep()</pre>			
	Communication	CreatePipe() CreateFileMapping() MapViewOfFile()	<pre>pipe() shmget() mmap()</pre>			
	Protection	SetFileSecurity() InitlializeSecurityDescriptor() SetSecurityDescriptorGroup()	chmod() umask() chown()			
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