CMSC 421 Section 0101 Fall 1999

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Course Information

Course staff

- » Professor: Dr. Ethan Miller (office in 225H ECS)
- » Lecturer (Tuesday classes): Naomi Avigdor
- » TA: Zhou Zhang
- » Email: {elm,navigd1,zzhang}@csee.umbc.edu

• Office hours:

- » Professor Miller: Thu 1-2, Fri 11-noon
- » Zhou Zhang: Mon 4-5, Tue 4-5
- Web page:
 - » http://www.csee.umbc.edu/courses/ undergraduate/CMSC421/Fall99/0101/
 - » Assignments, slides, and notes all available on Web page
 - » Check the Web page regularly!

Course Requirements

- Two exams
 - » Midterm (late October)
 - » Final exam
- Projects
 - » 3-4 projects during the semester
 - » ~ 3 weeks per project
 - » Will require lots of C programming
- Homework
 - » 6 homeworks during the semester
 - » 1 week per homework
 - » Graded, but individual homeworks not required to pass class
 - » Hand in online using submit

Grading

- Final grades based on:
 - » Projects: 35% (distributed evenly across all projects)
 - » Homeworks: 17% (distributed evenly across all homeworks)
 - » Midterm: 20%
 - » Final: 25%
 - » Class participation: 3%
- Grade ranges:
 - » A: 89% 100%
 - » B: 79% 88%
 - » C: 69% 78%
 - » D: 60% 68%
- To pass the class, you *must* take both exams and hand in a reasonable attempt at all projects

Project Information

- Write the core of an operating system
 - » Runs on simulated hardware (DLX emulator)
 - Emulator runs on Linux
 - Cross-compiler runs on Linux
 - » Implement
 - Synchronization
 - User-level processes
 - Virtual memory
 - File system
- Learn about operating system structures
- Work with a partner on a big project
 - » Grades for both people are the same...

Project Logistics

- For each project, hand in
 - » Detailed design description (due 1 week into project)
 - » Code files used to implement the project
- Use UMBC submit program
- Work may be done on campus or elsewhere
 - » Code must work on campus!
 - » Try out code before handing it in
- Projects done individually or in pairs

Class Outline

- Introduction and historical perspective
- Process Management, IPC & Threads
- Synchronization: semaphores and monitors, deadlocks
- Process Scheduling
- Address spaces, multiprogramming, and I/O
- Memory management, address translation, and virtual memory
- File systems & Secondary Storage
- Security and Cryptography
- Distributed systems

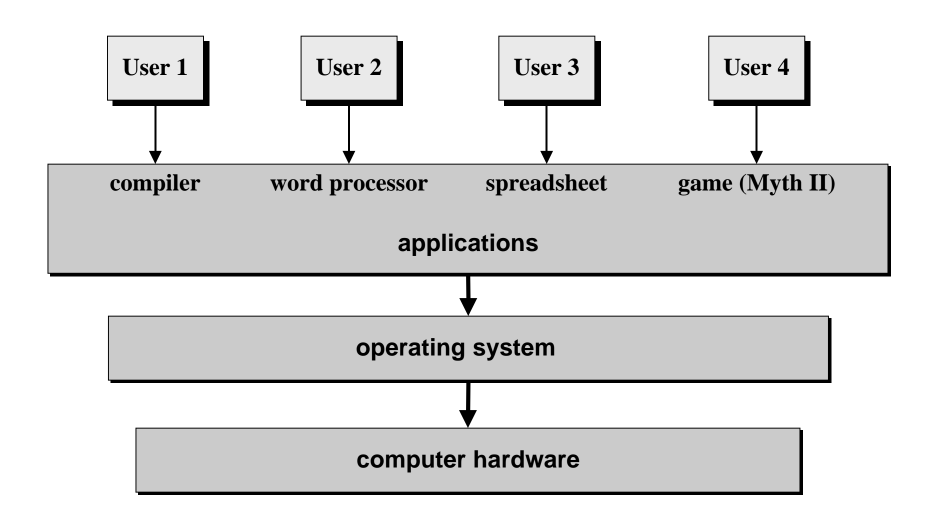
What's an Operating System?

- A program that runs on the "raw" hardware
 - » Acts as an intermediary between computer and users
 - » Standardizes the interface to the user across different types of hardware
- Operating system goals:
 - » Execute user programs
 - » Make the computer system easier to use
 - » Manage hardware resources
- Potentially conflicting goals:
 - » Use hardware efficiently
 - » Give maximum performance to users

Pieces of a Computer System

- Hardware: provides basic resources
 - » CPU
 - » Memory
 - » I/O devices (networks, disks, display, etc.)
- Operating system: controls and coordinates hardware usage
- Applications: allow users to solve specific problems
 - » Games
 - » "Office" apps (spreadsheets, databases, word processing,...)
 - » Development applications (compilers, etc.)
- (Users)
 - » People or machines that use the computer system

System Components



Operating System Terms

- Kernel
 - » The basic "program" that's always running
 - » Runs other (application) programs
- Resource
 - » Commodity to be allocated among applications & the operating system
 - » Operating system manages this allocation
- Multiprogramming
 - » The ability to run more than one job at a time
- Multitasking (time sharing)
 - » The ability to run multiple jobs and switch quickly between them
 - » Gives the illusion of having an entire computer to yourself

Early Systems: Bare Machines

- Large machines run from consoles
 - » Single user system (no multiprogramming)
 - » Programmer was operator & user
 - » Programmed by punched tape or punch cards
- Early software
 - » Development tools (assemblers, later compilers)
 - » System tools (linkers & loaders)
 - » Software libraries
 - » Device drivers
- Secure
- Used hardware inefficiently
 - » Too much setup time per task
 - » CPU wasted while task waited for I/O

Next Step : Simple Batch Systems

Full-time operator

- » Users didn't run the computer directly
- » Operator batched similar jobs together
- Job sequencing
 - » Card reader could load in next job while current job running
 - » Control automatically transferred from one job to another
 - First rudimentary operating system
- Full-time resident "operating system" code (monitor)
 - » Initial control when machine turned on
 - » Transfer control to job when loaded
 - » Return control to monitor when job finished

Issues with Simple Batch Systems

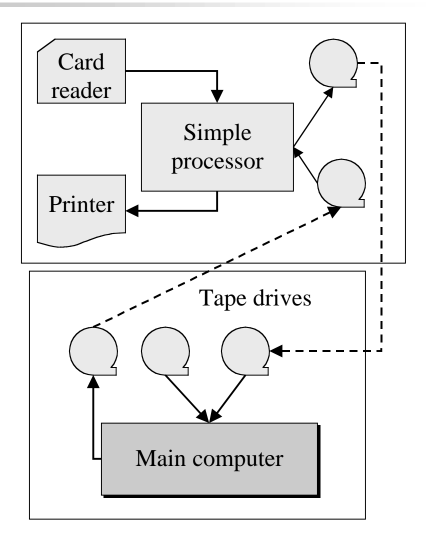
- How does the monitor know job details?
 - » Fortran vs. assembly language?
 - » Which resident job to execute next?
- How does the monitor distinguish information
 - » End of one job from the start of another job?
 - » Job program from job data?
- Solution: control cards
 - » Special cards that describe the other cards
 - \$DATA, \$JOB, \$END, \$FTN
 - » Special cards that provide instructions for the monitor – \$RUN
 - Distinguished from "normal" cards with special characters in particular columns

Resident Monitor

- Program that runs other programs
 - Control card interpreter : reads control cards and carries out their requests
 - » Loader : loads system programs and regular applications into memory
 - » Device drivers: know how to interface with particular devices on the system
- Problem: slow performance
 - » I/O and CPU can't overlap
 - » Card reader very slow
- Solution: offline operation
 - » Do all I/O to or from magnetic tapes (reasonably fast)
 - » Card reading and printing done from tapes offline

Tapes & Off-Line Operation

- Use simpler hardware to
 - » Read cards onto tape
 - » Read output from tape to printer
- Keep main computer free for actual data processing
- No changes to applications to allow off-line processing
- Real gains
 - » Utilize main computer more efficiently
 - Multiple card readers & printers for a single computer

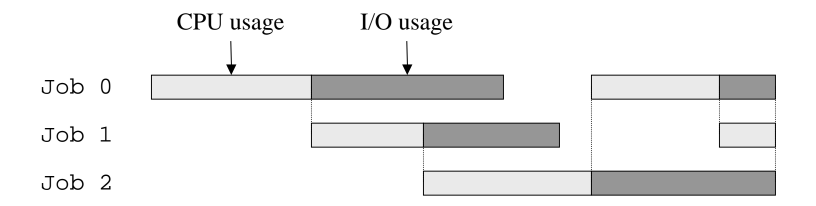


Spooling

- <u>Simultaneous peripheral operation on-line</u>
 - » Overlap computation of one job with the I/O for another job
 - » Write jobs onto disk while working on another
 - » Output result of previous job onto disk while working on another
- Keep a job pool
 - » Set of jobs on disk ready to run
 - » Allow CPU to select next job to run by scheduling algorithm
- As long as there are enough jobs, CPU will be utilized well

Multiprogrammed Batch Systems

- Keep several jobs in memory at once
 - » Multiplex CPU among them
 - » Allow one job to run while another is waiting for I/O
- Benefit: CPU never idle if there are enough jobs
 - » Better CPU utilization
 - » Better job turnaround



Features Needed for Multiprogramming

- I/O routines supplied by the operating system
 - » Manage the I/O resources between jobs
 - » Provide a standard interface to devices
- Memory management
 - » Allocate memory between jobs
 - » Prevent jobs from interfering with one another
- CPU scheduling
 - » Decide which job gets the CPU next
- I/O device reservation
 - » Allocate some devices (printer, etc.) to a particular job

Modern Time Sharing Systems

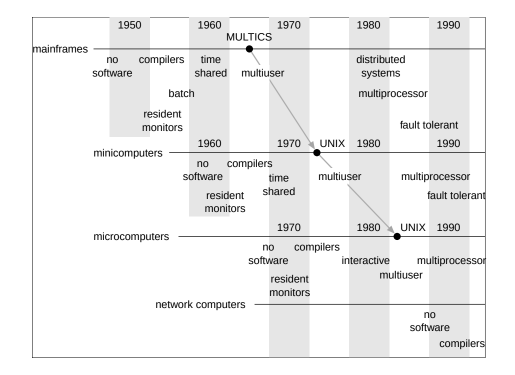
- CPU multiplexed among several jobs kept in memory
 - » Switching occurs rapidly (a few milliseconds per job)
 - » Jobs moved in and out of memory to keep active jobs available
- Operating system takes commands from users
 - » System executes user's job
 - » System requests new command from console
- File system gives users a place to store long-term data
- Result: system that gives users the illusion of having the entire machine
 - » Cost-effective: users don't need whole machine most of the time
 - » Allows resource sharing (only one printer needed...)

Personal Computers

- Computers cheap enough to put one (or several) on each person's desk (Macs, PCs)
 - » No need to time share the CPU?
- Design criteria
 - » Cost is very important must be inexpensive
 - » Ease of use is crucial
 - » Efficiency not as important
- Techniques from time sharing systems may not be fully implemented in personal computers
 - » Memory protection
 - » Full job scheduling
- Advanced techniques becoming common in personal computer operating systems

Evolution of OS Features

- Computers have become cheaper over time
- Software does both more and less
 - Early systems did everything
 - Later systems more specialized
- Operating systems designed to meet specific needs of the computer



Operating Systems for Multicomputers

- Many computer systems have multiple CPUs
 - » Several CPUs in a single box (parallel computing)
 - » Several CPUs connected by networks (distributed computing)
- Operating systems have new duties
 - » Manage resources across several CPUs
 - » Move jobs from one CPU to another?
- Goal: make multiple CPUs as easy to use as a single CPU
 - » Create the illusion of a highly reliable, very fast single CPU
 - » Allow users to use any CPU without noticing any difference
 - » Balance the work across CPUs and other resources

Real-Time Operating Systems

- Some computers must respond in a particular time interval
 - » Dedicated application (robot, anti-lock brakes, airplane cockpit systems, medical appliances)
 - » Well-defined time constraints
- Two kinds of real-time systems
 - » "Hard" real-time systems
 - System must respond in a fixed time
 - Failure to do so means the system fails
 - Use only ROM & semiconductor memory
 - » "Soft" real-time systems
 - Some processes have higher priorities and should be done as quickly as possible
 - Used for less time-critical applications (virtual reality, multimedia) where minor delays are OK

Modern Operating Systems

• Time sharing systems

- » True time sharing (users protected from one another)
- » Allow hundreds (or more) users per system
- » Very complex: up to millions of lines of code
- » UNIX (and derivatives)
- » IBM MVS
- » Windows NT
- Personal computers
 - » Memory protection recent (or not present)
 - » Multitasking
 - » Macintosh OS
 - » Windows 95/98
 - » Linux?