

- What is an Operating System (OS)?
- Why are Operating Systems interesting and important?
- A little historical perspective on OS.
- Introduction and History of Operating Systems
- Prerequisite & Course Sign Up (handout)
- Course Organization & Outline (handout)

Todays: Introduction to Operating Systems

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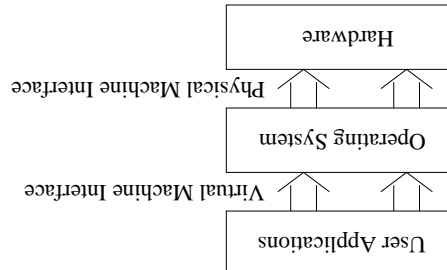
CMPSCI 377: Operating Systems

- **Goal:** Design an OS so that the machine is **convenient** to use (a software engineering problem) and **efficient** (a system and engineering problem).
- Examples: concurrency, memory protection, networking, and security.
- **Coordination:** The OS coordinates multiple applications and users to achieve fairness and efficiency (throughput).
- Examples: the file system, virtual memory, networking, CPU scheduling, and hardware implementations.
- **Services:** The OS provides standard services (the interface) which the hardware implements.

Operating System: Salient Features

- implements a virtual machine that is (hopefully) easier to program than raw hardware.
- interface between the user and the architecture

- **Operating system (OS)**



What is an Operating System?

← Obviously, you cannot understand the implications of how components intersect without understanding the components.
Background: To understand this course you must have a solid basic understanding of hardware (CPU instruction sets, memory hierarchies, I/O systems, etc.) and solid programming skills (complex data structures, classes as an encapsulation mechanism, etc.).

Not many operating systems are under development, so you are unlikely to get a job building an OS. However, understanding operating systems will enable you to use your computer more effectively. They also serve as an excellent example of system design issues whose results and ideas you will apply elsewhere.

Why Study Operating Systems?

- **System Interception Point:** The OS is the point where hardware and software meet.
- **Basic Understanding:** The OS provides the services that allow application programs to work at all.
- **System Design:** How to make tradeoffs between As systems change the OS must adapt (e.g., new hardware, software).
 - putting functionality in hardware or software.
 - performance and the simplicity of OS design, and
 - performance and the convenience of OS abstractions,
- **Abstraction:** How to get the OS to give users an illusion of infinite memory, CPUs, resources, world wide computing, etc.

Why Study Operating Systems?

⇒ OS design and development is a science

- OS/360 released with 1000 known bugs
- Multics announced in 1963, released in 1969
- First OS failures
- Decides which process to resume when one gives up the CPU
- Protects one program's memory from other programs
- Decides which spooled jobs to start
- OS manages interactions between concurrent programs
- One job runs until it performs I/O, then another job gets the CPU

4. Multiprogramming: several programs run at the same time, sharing the machine, i.e., I/O and CPU processing overlap.

Phase 1: Hardware is very expensive, humans are cheap

History of Operating Systems

- Performance improves because I/O and processing happen concurrently
- No protection → One job at a time
- Spool jobs on drum
- Buffering and interrupt handling in OS

3. Data Channels, interrupts, overlap of I/O and computation

- More efficient use of the hardware, but debugging is more difficult
- OS loads, runs, and dumps user jobs
- Users give their program (on cards or tape) to a human who then schedules the jobs

2. Batch processing: load program, run, print results, dump, repeat

- User must be on the console to debug
- One function at a time (no overlap of computation and I/O)

1. One user at a time on the console

Phase 1: Hardware is very expensive, humans are cheap

History of Operating Systems

- now we want to share across machines
- Why? Distributed computing & networking - we still want to share resources, but
- Did not really work... Microsoft is putting all this functionality back into its OS multiprogramming, concurrency, and protection.
- Idea was to make the OS simple (again) by getting rid of support for

6. Personal computing: computers are cheap, so put one in each terminal

Phase 3: Hardware is very cheap, humans are expensive

History of Operating Systems

- New problems - response time & thrashing simultaneously
- Virtual memory holds lots of programs and data \Rightarrow many processes can run
- Rapid process switching to provide users with ability to interact with programs
- File system to hold programs and data on disk
- Shell to accept interactive commands
- UNIX simplifies Multics so it can be built
 - OS/360 was a stack of cards several feet high
 - 1 punch card = 100 bytes, 1MB = 10K cards
 - Many users can interact with the system at once, debugging is easy
 - Process switching occurs much more frequently
- Memory is cheap - programs and data go on-line

5. Interactive timesharing

Phase 2: Hardware is cheap, humans are expensive

History of Operating Systems

- From 1953 to now (the 40 year history of computing), 9 orders of magnitude change in almost every computer system component.

addressable bits	32
store	1 TByte
network	10 Mbit/s
memory	1 GB/s
price/MIP	\$100,000
MIPS	500
	1983
	1999

Example

⇒ Change is one of the defining forces in computer science.

Batch processing was right for its time, but not anymore.

History Lesson

- Soft real-time OS allow deadlines to be missed.
- Hard real-time OS must meet timing requirements. Omit features with unpredictable timing: user shell, virtual memory, disks.
- Timing requirements provide deadlines by when tasks must be accomplished.

8. Real-time systems allow computers to control physical machines or provide high-quality interaction as in virtual reality

- Advantages: increased performance, increased reliability, sharing of specialized resources
- In distributed systems, multiple processor communicate via a network of devices, clock, ...
- In parallel systems, multiple processors are in the same machine, sharing memory, I/O resources

7. Parallel and distributed computing: allow multiple processors to share resources

Phase 4: Hardware is very cheap, processing demands are increasing

History of Operating Systems

- Transportation — over the last 200 years, we have gone from horseback (10 miles/hour) to the Concorde (1000 miles/hour) - 2 orders of magnitude.
- Communication — at the invention of the telephone (voice), TV (video) and fax (text & pictures), communication went from the speed of light - 7 orders of magnitude to nearly the speed of light.

Examples:

This degree of change has no counterpart in any other area of business.

History Lesson