What is an operating system (OS)?

- A program that operates as the interface between the user and the hardware

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<th>Runs in User Mode</th>
<th>Web Browser</th>
<th>Accting package</th>
<th>etc.</th>
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<td></td>
<td>Compiler</td>
<td>Editors</td>
<td>Command Interpreter</td>
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<th>Runs in Kernel or Supervisor Mode</th>
<th>Operating System - file system, memory manager, etc.</th>
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<td>Hardware - CPU, memory, I/O devices</td>
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Goals of OS

1. Make computer convenient to use by providing a virtual/extended machine that is easier to use and program than the underlying hardware,

   e.g., writing/reading to file on disk

2. Use computer resources/hardware efficiently

   Resources - processor(s), memory, timers, disks, network

Resources are competed for by all running programs

Examples:
- which programs are loaded in limited memory
- restricts access to memory used by other programs and the operating system
- which program can run on the CPU

We can view the OS as resource manager that is responsible for resource allocation, tracking resources, accounting, and mediating conflicting requests
OS manages processes (running programs):

A process is the term for a running program. A process’s state consists of the CPU register values, its run-time stack in memory, and its other memory content. Many processes may be executing concurrently, but only one can be executing on a CPU at a time. When the CPU switches to another process, a context switch occurs which involves saving the complete state of the previously executing process before loading the state of the next process to execute into the CPU. Depending on the hardware, this can take up to 1000 microseconds (i.e., very slow in computer terms).

Queues are used to hold process control blocks (PCB) that represent processes internally to the OS.

<table>
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<th>Process Control Block</th>
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<td>Next PCB in queue pointer</td>
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<td>Program Counter</td>
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<td>Registers</td>
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<td>Memory Mgt. Info</td>
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<td>CPU Scheduling Info.</td>
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<td>Accounting Info.</td>
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<td>I/O Status Info</td>
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Process State Diagram

- new
- Admitted
- ready
- running
- terminated
- waiting
- I/O completion event signaled
- I/O request or event wait
- Scheduler
- Dispatched
- Exit
- Interrupt (CPU timer)
Hardware Support for Operating System (sections 7.1 - 7.4 and 8.1 - 8.4 of the textbook)

OS maintains queues and does scheduling:

The PCB for a process moves around from queue to queue depending on its state.

I/O queues - since I/O is so slow, several programs might have outstanding requests to use an I/O device so a queue for each I/O device is necessary.

Ready (Short-term) queue - programs that are in memory and ready to execute. All they need is the CPU to run.

Medium-term queue - programs that are partially executed, but have been swapped out of memory to disk.

Long-term queue - user has requested the a program be executed, but it has not yet been loaded into memory.

Hardware support for Operating Systems

Need protection from user programs that:
1. go into an infinite loop
2. access memory of other programs or the OS
3. access files of other programs

Protection Techniques

1) Dual-Mode Operation - the CPU has two (or more) modes of operation: user mode and system/(supervisor/monitor/privileged) mode with some privileged (machine/assembly language) instructions only executable in system mode. A mode-bit within the CPU's processor-status-word (PSW) register is used to indicate whether the CPU is executing in user or system mode. The set of all machine-language instructions are divided into:
   a) privileged instructions that can only be executed in system mode, and
   b) non-privileged instructions that can be executed in any mode of operation.

Every time an instruction is executed by the CPU, the control-unit hardware checks to see if the instruction is privileged and whether the mode is user. Whenever this case is detected, an exception (internal interrupt) is generated that turns CPU control back over to the operating system.
**CPU Timer** - the operating system sets a count-down timer before turning control over to a user program. If the timer expires, it generates an interrupt a user pgm before the user pgm is started. Remember that only one program (in a single CPU system) can be executing at a time so when the OS turns control over to a user program it has “lost control.” Modifications to the CPU timer are privileged.

2) **Restrict a user program to its allocated address space in memory.** In a simple computer, a user program might be allocated a single contiguous address space in memory. The two special purpose CPU registers: StartMemory and EndMemory can bracket the user program's address space. All memory addresses that the user program performs can be checked by hardware in the CPU to make sure that they fall between the values in these registers. If the user program tries to access memory outside the range of addresses indicated by these registers, an interrupt/exception is raised to return control back to the operating system. On more complex computers, a memory-management unit (MMU) provides a more sophisticated address mapping scheme (paging, segmentation, paged segments, none). Modifications to the memory-management registers are privileged.

![Diagram of CPU and Memory](image)

3) Protection to restrict a process from access files of other programs varies depending on whether the computer is using memory-mapped I/O or instruction-based I/O (see section 4.5 of text). If memory-mapped I/O is being used, the memory address associated with the external device I/O registers are outside of the process accessable memory address space. Thus, our solution (3) above is enough to force a process to request I/O through operating system calls.

If instruction-based I/O instructions array being used. I/O has a separate address space from memory, but we can make these I/O instructions privileged so they can only be executed in system mode. Thus, a process could not execute them directly.