Operating System and Computer Organization Background

CS 502

Spring 99 WPI MetroWest/Southboro Campus



- Process Management
- Memory Management
- Persistent Storage Management
- File Management
- I/O System Management
- Distributed Systems and Networks
- Interface to the User
 - Shells
 - Graphical User Interface





Persistent Storage Management

- Since main memory is volatile and too small to accommodate all data and programs permanently, the computer system must provide persistent storage to back up main memory.
- Disks are the principle on-line storage medium.
- The operating system is responsible for the following activities in conjunction with disk management:
 - Free-space management
 - Storage allocation
 - Disk scheduling







User Interface

• A command shell or a window-based GUI provide the ability to executed application programs and convenient access to invoking systems programs. These allow for:

- Process creation and management.
- I/O handling, monitoring, and management
- Secondary storage management
- Main memory monitoring and management
- File-system access
- Protection
- Networking
- Accounting
- Programming Language support

OS Components Common Requirements

- Concurrency
- Resource Management
- Protection
- Exceptions
- Asynchronous Operation and I/O
- Scheduling
- Synchronization

OS Functionality	Hardware Support
	Kernel/User Mode
Protection	Protected Instructions
-vcentions and	base and Limit Registers
Asynchronous Operation	Interrupt and Trap Vectors
,	Memory-Mapping or I/O
I/O Control	Instructions
	DMA
Scheduling and Time- Multiplexing	Timer
Synchronization	Atomic Instructions



Computer System Operation

- I/O Devices and the CPU can execute concurrently.
- Each device controller is in charge of a particular device type.
- Each device controller has a local buffer.
- CPU moves data from/to main memory to/from the local buffers.
- I/O is from the device to the local buffer of the controller.
- Device controller informs CPU that it has finished an operation or needs attention by causing an interrupt.





































General-Purpose Registers

- r0: always loads 0, store is a no-op
- r1: return value from procedures
- r8: first parameter to a function call (or system call)
- r9 to r11: second, third, and fourth parameters to a function call (or system call)
- r29: the frame pointer
- r30: the stack pointer
- r31: the return address from a procedure call









