CS 537 Lecture 3 **OS Structure**

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Review from last time

- · What HW structures are used by the OS?
- · What is a system call?

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What you should learn from this lecture

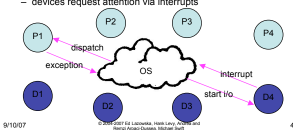
- What are the major components of an operating system?
- How are operating systems structured and why?

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OS structure

- The OS sits between application programs and the hardware
 - it mediates access and abstracts away ugliness
 - programs request services via exceptions (traps or faults)
 - devices request attention via interrupts



Major OS components

- · processes
- · memory
- I/O
- · secondary storage
- file systems
- protection
- accounting
- · shells (command interpreter, or OS UI)
- GUI
- networking

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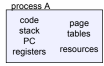
Process management

- An OS executes many kinds of activities:
 - users' programs
 - batch jobs or scripts
 - system programs
 - print spoolers, name servers, file servers, network daemons, ...
- Each of these activities is encapsulated in a process
 - a process includes the execution context
 - PC, registers, VM, OS resources (e.g., open files), etc...
 - plus the program itself (code and data)
 - the OS's process module manages these processes
 - · creation, destruction, scheduling, ...

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Process / processor / procedure

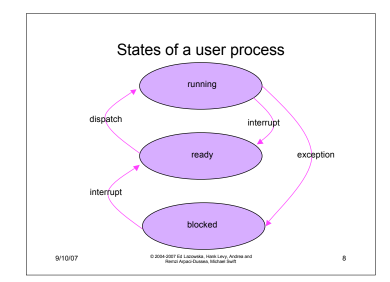
- · Note that a program is totally passive
 - just bytes on a disk that contain instructions to be run
- A process is an instance of a program being executed by a (real or virtual) processor
 - at any instant, there may be many processes running copies of the same program (e.g., an editor); each process is separate and (usually) independent
 - Linux: ps -auwwx to list all processes



code page stack tables PC registers resources

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Process operations

- The OS provides the following kinds of operations on processes (I.e. the process abstraction interface):
 - create a process
 - delete a process
 - suspend a process
 - resume a process
 - clone a process
 - inter-process communication
 - inter-process synchronization
 - create/delete a child process (subprocess)

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I/O

- · A big chunk of the OS kernel deals with I/O
 - Millions of lines in Windows/XP (including drivers)
 - 70% of Linux code
- The OS provides a standard interface between programs (user or system) and devices
 - file system (disk), sockets (network), frame buffer (video)
- Device drivers are the routines that interact with specific device types
 - encapsulates device-specific knowledge
 - e.g., how to initialize a device, how to request I/O, how to handle interrupts or errors
 - examples: SCSI device drivers, Ethernet card drivers, video card drivers, sound card drivers, ...
- Note: Windows has ~35,000 device drivers!

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Memory management

- The primary memory (or RAM) is the directly accessed storage for the CPU
 - programs must be stored in memory to execute
 - memory access is fast (e.g., 60 ns to load/store)
 - · but memory doesn't survive power failures
- OS must:
 - allocate memory space for programs (explicitly and implicitly)
 - deallocate space when needed by rest of system
 - maintain mappings from physical to virtual memory
 - · through page tables
 - decide how much memory to allocate to each process
 - · a policy decision
 - decide when to remove a process from memory
 - · also policy

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Secondary storage

- Secondary storage (disk, tape) is persistent memory
 - often magnetic media, survives power failures (hopefully)
- Routines that interact with disks are typically at a very low level in the OS
 - used by many components (file system, VM, ...)
 - handle scheduling of disk operations, head movement, error handling, and often management of space on disks
- · Usually independent of file system
 - although there may be cooperation
 - file system knowledge of device details can help optimize performance
 - · e.g., place related files close together on disk

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File systems

- · Secondary storage devices are crude and awkward
 - e.g., "write 4096 byte block to sector 12"
- File system: a convenient abstraction
 - defines logical objects like files and directories
 - · hides details about where on disk files live
 - as well as operations on objects like read and write
 - · read/write byte ranges instead of blocks
- A file is the basic long-term storage unit
 - file = named collection of persistent information
- A directory is just a special kind of file
 - directory = named file that contains names of other files and metadata about those files (e.g., file size)
- Note: Sequential byte stream is but one possibility!

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Protection

- Protection is a general mechanism used throughout the OS
 - all resources needed to be protected
 - · memory
 - · processes
 - files
 - devices
 - ...
 - protection mechanisms help to detect and contain errors, as well as preventing malicious destruction

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File system operations

- The file system interface defines standard operations:
 - file (or directory) creation and deletion
 - manipulation of files and directories (read, write, extend, rename, protect)
 - copy
 - lock
- · File systems also provide higher level services
 - accounting and quotas
 - backup (must be incremental and online!)
 - (sometimes) indexing or search
 - (sometimes) file versioning

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Command interpreter (shell)

- A particular program that handles the interpretation of users' commands and helps to manage processes
 - user input may be from keyboard (command-line interface), from script files, or from the mouse (GUIs)
 - allows users to launch and control new programs
- On some systems, command interpreter may be a standard part of the OS (e.g., MSDOS, Apple II)
- On others, it's just non-privileged code that provides an interface to the user
 - e.g., bash/csh/tcsh/zsh on UNIX
- On others, there may be no command language
 - e.g., MacOS

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Accounting

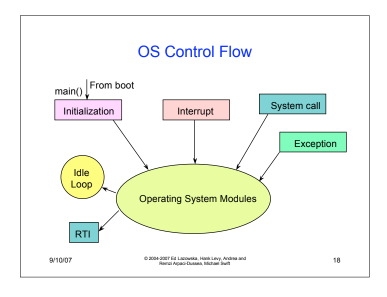
- · Keeps track of resource usage
 - both to enforce quotas
 - "you're over your disk space limit"
 - or to produce bills
 - · important for timeshared computers like mainframes

GUI ... Networking ... etc.

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• It's not always clear how to stitch OS modules together: Command Interpreter Information Services Error Handling File System Accounting System Process Management Management Management 1/0 System 9/10/07 © 2004-2007 Ed Lazoweka, Hank Levy, Andrea and Remel Arpaci-Oussea, Michael Swift 19



OS structure

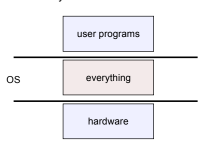
- An OS consists of all of these components, plus:
 - many other components
 - system programs (privileged and non-privileged)
 - · e.g., bootstrap code, the init program, ...
- · Major issue:
 - how do we organize all this?
 - what are all of the code modules, and where do they exist?
 - how do they cooperate?
- Massive software engineering and design problem
 - design a large, complex program that:
 - performs well, is reliable, is extensible, is backwards compatible, ...

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Early structure: Monolithic

 Traditionally, OS's (like UNIX) were built as a monolithic entity:



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Layering

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- · The traditional approach is layering
 - implement OS as a set of layers
- each layer presents an enhanced 'virtual machine' to the layer above
- · The first description of this approach was Dijkstra's THE system
 - Layer 5: Job Managers
 - · Execute users' programs
 - Layer 4: Device Managers
 - · Handle devices and provide buffering
 - Layer 3: Console Manager
 - · Implements virtual consoles
 - Layer 2: Page Manager
 - · Implements virtual memories for each process
 - Layer 1: Kernel
 - Implements a virtual processor for each process
 - Layer 0: Hardware
- · Each layer can be tested and verified independently

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Monolithic design

- · Examples: MS-DOS, Unix
- · Major advantage:
 - cost of module interactions is low (procedure call)
 - easy to get started
 - requires no HW support
- Disadvantages:
 - hard to understand
 - hard to modify
 - unreliable (no isolation between system modules)
 - hard to maintain
- · What is the alternative?
 - find a way to organize the OS in order to simplify its design and implementation

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Problems with layering

- Imposes hierarchical structure
 - limited information available because each layer depends only on layers below
 - but real systems are more complex:
 - · file system requires VM services (buffers)
 - · VM would like to use files for its backing store
 - strict layering isn't flexible enough
- Poor performance
 - each layer crossing has overhead associated with it
- · Disjunction between model and reality
 - systems modeled as layers, but not really built that way

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Microkernels

- Popular in the late 80's, early 90's
 - recent resurgence of popularity for small devices
- Goal:
 - minimize what goes in kernel
 - organize rest of OS as user-level processes
 - communicate with messages
- This results in:
 - better reliability (isolation between components)
 - ease of extension and customization
 - poor performance (user/kernel boundary crossings) (4 vs 2)
- First microkernel system was Hydra (CMU, 1970)
 - follow-ons: Mach (CMU), Chorus (French UNIX-like OS), and in some ways NT (Microsoft), OS X (Apple)

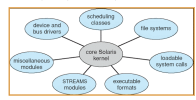
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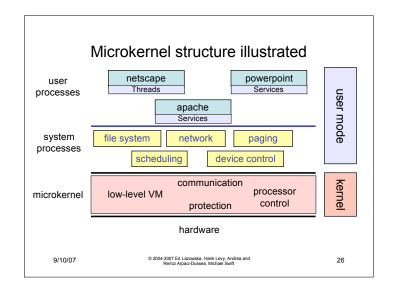
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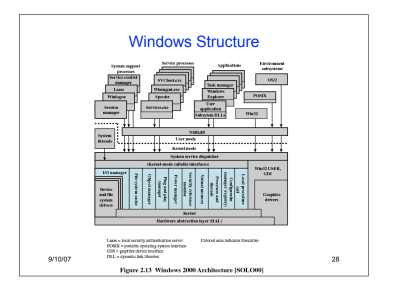
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Modules

- · Most modern OSs implement kernel modules
 - Uses object-oriented approach
 - Each core component is separate
 - Each talks to the others over known interfaces
 - Each is loadable as needed within the kernel
- · Overall, similar to layers but with more flexible
 - Modules can interact with many other modules
 - Standard module interfaces allow replacement, extension via layering
- · Examples: Solaris, Linux, MAC OS X, Windows Vista







Other structures

- Question: do you need hardware support for protection?
- Singularity: reorganize OS around software protection
 - Type-safe language (C#) for isolation, safety
 - Microkernel with memory, IO, scheduling, IPC
 - Communication via interfaces and typed channels
 - extensions are separate processes
 - Drivers
 - · Network protocols
 - · File systems
- · Benefits:
 - Avoid cost of HW protection: Runs in kernel mode with no virtual
 - Fast IPC due to direct invocation
- Drawbacks
 - Limited to a single language environment

- Requires rewriting the world

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