Operating Systems Design 3. Definitions, Concepts, and Architecture

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Mechanisms & Policies

OS Mechanisms & Policies

- Mechanisms:
 - Presentation of a software abstraction:
 - Memory, data blocks, network access, processes
- Policies:
 - Procedures that define the behavior of the mechanism
 - Allocation of memory regions, replacement policy of data blocks
 - Permissions
- Keep mechanisms, policies, and permissions separate

Processes

Mechanism:

Create, terminate, suspend, switch, communicate

- Who is allowed to create and destroy processes?
- What is the limit?
- What processes can communicate?
- Who gets priority?

Threads

Mechanism:

Create, terminate, suspend, switch, synchronize

- Who is allowed to create and destroy threads?
- What is the limit?
- How do you assign threads to processors?
- How do you schedule the CPU among threads of the same process?

Virtual Memory

Mechanism:

Logical to physical address mapping

- How do you allocate physical memory among processes and among users?
- How do you share physical memory among processes?
- Whose memory do you purge when you're running low?

File Systems

Mechanism:

- Create, delete, read, write, share files
- Manage a cache; memory map files

- What protection mechanisms do you enforce?
- What disk blocks do you allocate?
- How do you manage cached blocks of data (Per file? Per user?
 Per process?)

Messages

- Mechanism:
 - Send, receive, retransmit, buffer bytes
- Policy
 - Congestion control, dropping packets, routing, prioritization, multiplexing

Character Devices

- Mechanism:
 - Read, write, change device options
- Policy
 - Who is allowed to access the device?
 - Is sharing permitted?
 - How do you schedule device access?

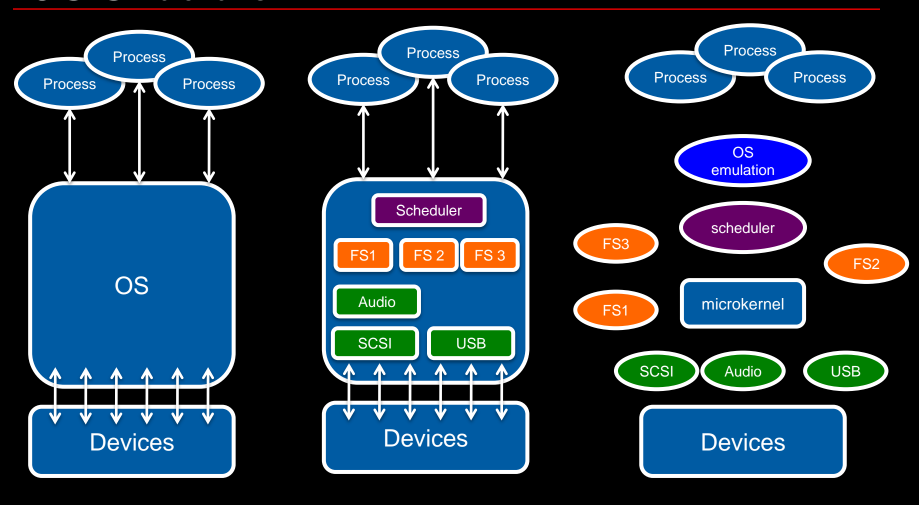
Definitions, Concepts, and Architecture

What is an operating system?

- The first program
- A program that lets you run other programs
- A program that provides controlled access to resources:
 - CPU
 - Memory
 - Display, keyboard, mouse
 - Persistent storage
 - Network

This includes: naming, sharing, protection, communication

OS Structure



Monolithic Modular Microkernel

What's a kernel?

Operating System

 Often refers to the complete system, including command interpreters, utility programs, window managers, ...

Kernel

 Core component of the system that manages resource access, memory, and process scheduling

UNIX Kernel (example)

Some of the things it does:

- Controls execution of processes
 - Creation, termination, communication
- Schedules processes for execution on the CPU(s)
- Manages memory
 - Allocates memory for an executing process
 - Sets memory protection
 - Coordinates swapping pages of memory to a disk if low on memory
- Manages a file system
 - Allocation and retrieval of disk data
 - Enforcing access permissions & mutual exclusion
- Provides access to devices
 - Disk drives, networks, keyboards, displays, printers, ...
 - Enforces access permissions & mutual exclusion

User Mode vs. Kernel Mode

- Kernel mode = privileged, system, supervisor mode
 - Access restricted regions of memory
 - Modify the memory management unit
 - Set timers
 - Define interrupt vectors
 - Halt the processor
 - Etc.
- CPU knows what mode it's in via a status register
 - You can set the register in kernel mode
 - OS & boot loaders run in kernel mode
 - User programs run in user mode

Violations

- What if a CPU tries to execute something that is available only in kernel mode?
 - (a) nothing, or (more likely)
 - (b) trap (exception)
 - Memory access violation
 - Illegal instruction violation
 - Register access violation
- The OS processes the trap
 - Original program counter is saved
 - OS decides on course of action
 - If needed, restart the offending instruction
- Traps occur:
 - Via software (e.g., INT instruction)
 - Because of an access violation
 - Via a hardware interrupt (e.g., timer)

How do you switch to kernel mode?

Software interrupts (traps)

- Trap vectors are set up in kernel mode (at boot time)
 - Trap pushes the return address on the stack and jumps to a well-known address
 - That address usually contains a jump instruction (vector) to the code that will handle that trap
- Returning back to user mode: return from exception

Mode Switch: switching between user & kernel mode

System Calls: Interacting with the OS

- Use trap mechanism to switch to the kernel
 - Mode switch
- Pass a number that represents the OS service
 - System call number; usually set in a register
- A system call involves:
 - Set system call number
 - Save parameters
 - Issue the trap (jump to kernel mode)
 - OS gets control
 - Return from exception (back to user mode)
 - Retrieve results and return them to the calling function
- System call interfaces are encapsulated as library functions

Interrupts & Preemption

- How do we ensure that the OS gets control?
- Program a timer interrupt
 - On Linux/Intel systems,
 Set the 8254 Programmable Interval Timer to generate an interrupt (IRQ 0) approximately every 10 ms.
 - Since 2005: High Precision Event Timer (HPET) replaces 8254

Context switch & Mode switch

- An interrupt or trap results in a mode switch
 - CPU switches execution from user mode to kernel mode
- An operating system may save a process' state and restore another process' state.
 - Context switch
 - Save all registers
 (including stack pointers, PC, and flags)
 - Load saved registers (including SP, PC, flags)
 - To return to original context: restore registers and return from exception
- Context switch: switch to kernel mode, save state so that it can be restored later and reload another process' saved state

Devices

- Character: mice, keyboard, audio, scanner
 - Byte streams
- Block: disk drives, flash memory
 - Addressable blocks (suitable for caching)
- Network: ethernet & wireless networks
 - Packet based I/O
- Bus controllers
 - Interface with communication busses

Interacting with devices

- Devices have command registers
 - Transmit, receive, data ready, read, write, seek, status
- Memory mapped I/O
 - Map device registers into memory
 - Memory protection now protects device access
 - Standard memory load/store instructions can be used to interact with the device

Getting data to/from devices

- When is the device ready?
 - Polling
 - Wait for device to be ready
 - To avoid busy loop, check each clock interrupt
 - Interrupts from the device
 - Interrupt when device has data or when the device is done transmitting
 - No checking needed but context switch may be costly

Getting data to/from devices

- How do you move data?
 - Programmed I/O (PIO)
 - Use memory-mapped device registers
 - The processor is responsible for transferring data to/from the device by writing/reading these registers

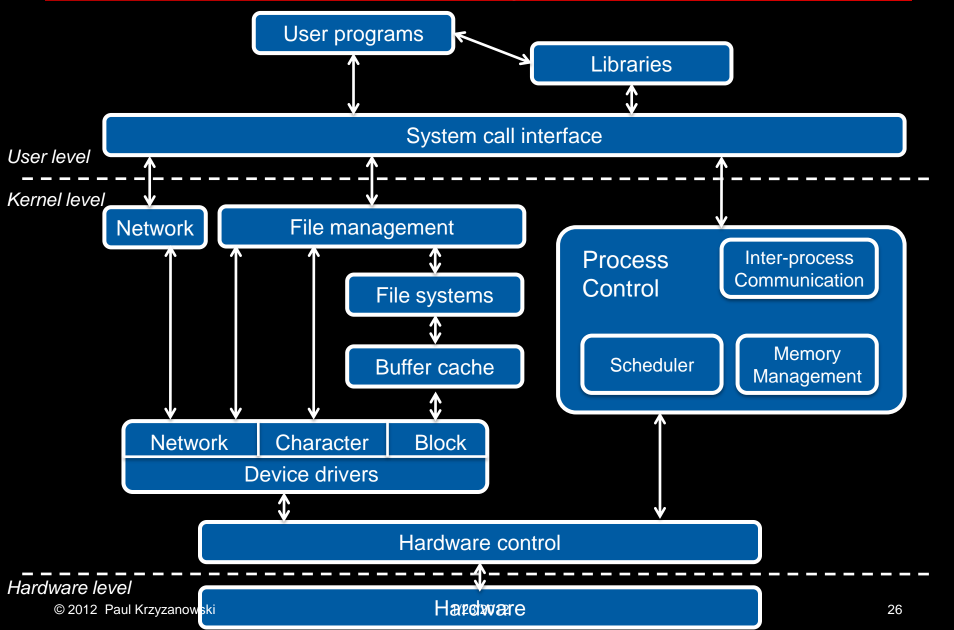
DMA

Allow the device to access system memory directly

Files and file systems

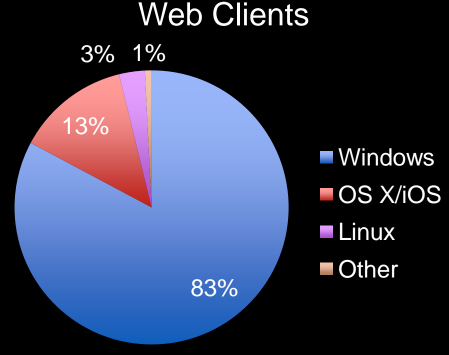
- Persistent storage of data
 - Handle allocation of disk space
- Provide user-friendly names to identify the data
- Associate attributes with the data
 - Create time, access time, owner, permissions, ...
 - Device or data file?

Structure of an operating system



Which OS?

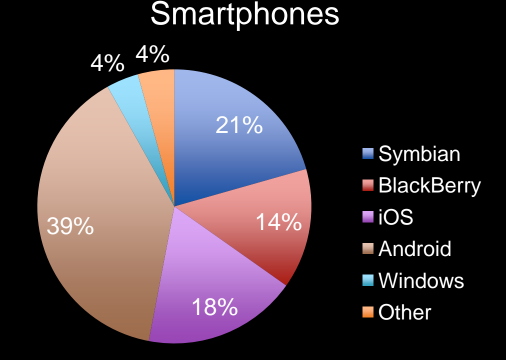
- Hundreds to choose from
- Dominant ones:
 - Windows NT family
 - Windows 7
 - Vista, XP
 - Windows Server 20xx
 - Mac OS X
 - Includes iOS
 - Linux
 - Includes Android
 - Symbian



Source: W3Counter data from http://en.wikipedia.org/wiki/Usage_share_of_operating_systems

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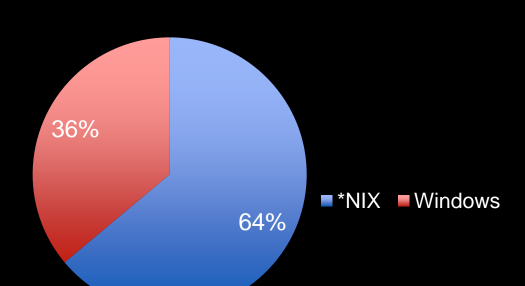
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Servers

Source: W3Techs data from http://en.wikipedia.org/wiki/Usage_share_of_operating_systems

POSIX

- UNIX → POSIX
- IEEE (ISO/IEC 9945): defines POSIX environment
 - System interfaces
 - Shell & scripting interface
 - Common utilities
 - Networking interfaces
 - Security interfaces
- POSIX (or close to) systems include
 - Solaris, BSD, Mac OS X, VxWorks, Microsoft Windows Services for UNIX
 - Linux, FreeBSD, NetBSD, OpenBSD, BeOS

The End.