Hardware – OS &
OS- Application interface

Summer 2016
Cornell University
Today

- HW-OS interface
- OS-App interface
- Protection
How can an editor use a keyboard?

- CPU
- Memory
- OS
  - Keyboard driver
- Editor
- Keyboard controller
- Keyboard
A modern computer system
HW-OS interface

CPU

memory

OS

device driver

application

device controller

device
HW-OS interface

- **Device Controller:**
  - A set of chips on a plug-in board.
  - It has local buffer storage and/or a set of special purpose registers.
  - Responsible for moving data between device and registers/buffer.
  - Responsible for making data available to the device driver.
HW-OS interface

- Device Driver:
  - Belongs to the OS.
  - Communicates with the device controller.
  - Presents a uniform interface to the rest of the OS.
Driver to Controller

- Memory-mapped I/O
  - Device communication goes over the memory bus
  - Reads/Writes to special addresses are converted into I/O operations by dedicated device hardware
  - Each device appears as if it is part of the memory address space

- Programmed I/O
  - CPU has dedicated, special instructions
  - CPU has additional input/output wires (I/O bus)
  - Instruction specifies device and operation

- Memory-mapped I/O is the predominant device interfacing technique in use
Controller to Driver

- **Polling**
  - CPU constantly checks controller for new data
  - Inefficient

- **Interrupts**
  - Controller alert CPU for an event
  - Interrupt driven I/O

- Interrupt driven I/O enables the CPU and devices to perform tasks concurrently, increasing throughput.
Example: Reading data from disk

- Disk’s device driver (in OS) executes a read command (memory-mapped I/O).
- CPU writes the read’s descriptor to the disk’s controller register.
- CPU executes another computation.
- The disk asynchronously performs the read operation.
- When the read operation completes, by putting the requested data in disk controller’s buffer, the device controller interrupts the CPU (Interrupt driven I/O).
- The CPU stops the current computation.
- The CPU transfers the execution to the disk’s device driver (which was waiting for this read to complete).
- The disk’s device driver executes by moving the requested data from disk controller’s buffer to memory.
- On completion, the CPU resumes the interrupted computation.
- BUT, this would incur high-overhead for moving bulk-data. One interrupt per byte!
Direct Memory Access (DMA)

- Transfer data directly between device controller and memory.
- No CPU intervention required for moving bytes.
- Device raises interrupts solely when the block transfer is complete.
- Critical for high-performance devices.
OS-App interface
OS-App interface

- Driver to Application:
  - Pass data from OS memory space to application memory space.

- Application to Driver:
  - **System Calls**
    - Like calling a routine of the OS.
    - Examples: print a character, send a packet, read a block from disk.
Protection

- OS is necessarily trusted to do anything with the hardware.
- Applications are untrusted; they should not have complete control of the hardware.
- For example, applications should not be able to:
  - access memory owned by other applications, or
  - disable interrupts.
- CPU needs to distinguish whether an instruction is executed on behalf of the OS or on behalf of an application.
Dual-mode operation

- Use a *privilege mode* bit in CPU.
  - On *user mode*, CPU checks whether each instruction is allowed.
  - On *kernel mode*, CPU applies no check.
Example: changing privilege mode

System call, or Interrupt, or Processor exception

User Mode — Kernel Mode

Return
Synchronous VS asynchronous events...

... with respect to the execution of an application.

- **Synchronous**
  - Events triggered by the execution of the application.
  - Example: systems call, process exception (i.e. division by 0).

- **Asynchronous**
  - External events; not triggered by the application.
  - Example: intervals.

- In both cases, CPU stops executing the application, saves the execution state, and executes the corresponding handler in the OS.
Today

- HW-OS interface
- OS-App interface
- Protection
Coming up…

● Next lecture: Processes and Threads
● HW1:
  ● HW-OS-App interface
  ● Due on Monday, 10pm.
● No in-class exam next week.
● CMS invitation?
Game!
Communication between PDFviewer and hard disk

1) The device controller retrieves desired data and store them in the local buffer.

2) The driver handles the system call.

3) PDFviewer issues a system call to read data.

4) The driver writes a “read descriptor” to the device controller using memory mapped I/O.

5) The device controller uses DMA to transfer data to driver’s memory.

6) The device controller causes an interrupt.

7) The system call returns successfully.

8) The device driver copies data to the memory space of PDFviewer.
Solution

3) PDFviewer issues a system call to read data.

2) The driver handles the system call.

4) The driver writes a “read descriptor” to the device controller using memory mapped I/O.

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