# COS 318: Operating Systems I/O Device and Drivers

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http://www.cs.princeton.edu/courses/archive/fall11/cos318/



#### Announcements

- Project 2 due Tomorrow Oct 19 at noon
  - Precept today is open questions
- Thur Oct 20: I'm out of town: Program Committee meeting for ASPLOS.
  - Translation: All-day meeting in which researchers who have peer-reviewed about 150 paper submissions discuss in person which ~30 should be accepted for publication at the 17<sup>th</sup> International Conference on Architectural Support for Programming Languages and Operating Systems
  - Prof. Vivek Pai will teach

Midterm Thursday, Oct. 27 during normal class time



#### Today's Topics

- Device controllers
- Device driver design
- Synchronous and asynchronous I/O

Speaking of I/O:

We've got no time to watch it all here, but check out the "Mother of All Demos":

http://www.youtube.com/watch?v=JflgzSoTMOs

(and others) Douglas Engelbart Eirst dome of a mouse. December

First demo of a mouse. December 9, 1968



#### Input and Output

- A computer's job is to process data
  - Computation (CPU, cache, and memory)
  - Move data into and out of a system (between I/O devices and memory)
- Challenges with I/O devices
  - Different categories: storage, networking, displays, etc.
  - Large number of device drivers to support
  - Device drivers run in kernel mode and can crash systems
- Goals of the OS
  - Provide a generic, consistent, convenient and reliable way to access I/O devices
  - Achieve potential I/O performance in a system



### **Revisit Hardware**

- Compute hardware
  - CPU and caches
  - Chipset
  - Memory
- I/O Hardware
  - I/O bus or interconnect
  - I/O controller or adaptor
  - I/O device
- Two types of I/O devices
  - Programmed I/O (PIO)
  - Direct Memory Access (DMA)





#### I/O Devices

Device	Data rate
Keyboard	10 bytes/sec
Mouse	100 bytes/sec
56K modem	7 KB/sec
Scanner	400 KB/sec
Digital camcorder	3.5 MB/sec
802.11g Wireless	6.75 MB/sec
52x CD-ROM	7.8 MB/sec
Fast Ethernet	12.5 MB/sec
Compact flash card	40 MB/sec
FireWire (IEEE 1394)	50 MB/sec
USB 2.0	60 MB/sec
SONET OC-12 network	78 MB/sec
SCSI Ultra 2 disk	80 MB/sec
Gigabit Ethernet	125 MB/sec
SATA disk drive	300 MB/sec
Ultrium tape	320 MB/sec
PCI bus	528 MB/sec



#### Memory-Mapped I/O (1)

Figure 5-2. (a) Separate I/O and memory space.
(b) Memory-mapped I/O. (c) Hybrid.





# **Definitions and General Method**

- Overhead
  - CPU time to initiate an operation
- Latency
  - Time to transfer one byte
  - Overhead + 1 byte reaches destination
- Bandwidth
  - Rate of I/O transfer, once initiated
  - Mbytes/sec
- General method
  - Abstraction of byte transfers
  - Batch transfers into block I/O for efficiency to prorate overhead and latency over a large unit





# **Programmed Input Device**

- Device controller
  - Status register ready: if the host is done busy: if the controller is done int: interrupt
  - Data registers
- A simple mouse design
  - Put (X, Y) in data registers on a move
  - Interrupt
- Input on an interrupt
  - Read values in X, Y registers
  - Set ready bit
  - Wake up a process/thread or execute a piece of code





#### **Programmed Output Device**

- Device
  - Status registers (ready, busy, ... )
  - Data registers
- Example
  - A serial output device
- Perform an output
  - Wait until ready bit is clear
  - Poll the busy bit
  - Writes the data to register(s)
  - Set ready bit
  - Controller sets busy bit and transfers data
  - Controller clears the ready bit and busy bit





#### **Direct Memory Access (DMA)**



Figure 5-4. Operation of a DMA transfer.



# Direct Memory Access (DMA)

- DMA controller or adaptor
  - Status register (ready, busy, interrupt, ...)
  - DMA command register
  - DMA register (address, size)
  - DMA buffer
- Host CPU initiates DMA
  - Device driver call (kernel mode)
  - Wait until DMA device is free
  - Initiate a DMA transaction (command, memory address, size)
  - Block
- Controller performs DMA
  - DMA data to device (size--; address++)
  - Interrupt on completion (size == 0)
- Interrupt handler (on completion)
  - Wakeup the blocked process





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#### I/O Software Stack

User-Level I/O Software

Device-Independent OS software

**Device Drivers** 

**Interrupt handlers** 

Hardware



# Uniform Interfacing for Device Drivers

- Distinct devices may have classes of similar behavior
- (a) Without vs. (b) with a standard driver interface.



SATA disk driver IDE disk driver SCSI disk driver

(a)





# **Recall Interrupt Handling**

- Save context
- Mask interrupts if needed
- Set up a context for interrupt service
- Set up a stack for interrupt service
- Acknowledge the interrupt controller, enable it if needed
- Save entire context to PCB
- Run the interrupt service
- Unmask interrupts if needed
- Possibly change the priority of the process
- Run the scheduler



#### **Device Drivers**





# A Typical Device Driver Design

- Operating system and driver communication
  - Commands and data between OS and device drivers
- Driver and hardware communication
  - Commands and data between driver and hardware
- Driver operations
  - Initialize devices
  - Interpreting commands from OS
  - Schedule multiple outstanding requests
  - Manage data transfers
  - Accept and process interrupts
  - Maintain the integrity of driver and kernel data structures



#### **Device Driver Interface**

- Open( deviceNumber )
  - Initialization and allocate resources (buffers)
- Close( deviceNumber )
  - Cleanup, deallocate, and possibly turnoff
- Device driver types
  - Block: fixed sized block data transfer
  - Character: variable sized data transfer
  - Terminal: character driver with terminal control
  - Network: streams for networking



#### Character and Block Device Interfaces

- Character device interface
  - read( deviceNumber, bufferAddr, size )
    - Reads "size" bytes from a byte stream device to "bufferAddr"
  - write( deviceNumber, bufferAddr, size )
    - Write "size" bytes from "bufferAddr" to a byte stream device
- Block device interface
  - read( deviceNumber, deviceAddr, bufferAddr )
    - Transfer a block of data from "deviceAddr" to "bufferAddr"
  - write( deviceNumber, deviceAddr, bufferAddr )
    - Transfer a block of data from "bufferAddr" to "deviceAddr"
  - seek( deviceNumber, deviceAddress )
    - Move the head to the correct position
    - Usually not necessary



# Unix Device Driver Interface Entry Points

- init()
  - Initialize hardware
- start()
  - Boot time initialization (require system services)
- open(dev, flag, id) and close(dev, flag, id)
  - Initialization resources for read or write, and release afterwards
- 🔶 halt()
  - Call before the system is shutdown
- intr(vector)
  - Called by the kernel on a hardware interrupt
- read(...) and write() calls
  - Data transfer
- poll(pri)
  - Called by the kernel 25 to 100 times a second
- ioctl(dev, cmd, arg, mode)
  - special request processing



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# Synchronous vs. Asynchronous I/O

- Synchronous I/O
  - read() or write() will block a user process until its completion
  - OS overlaps synchronous I/O with another process
- Asynchronous I/O
  - read() or write() will not block a user process
  - the user process can do other things before I/O completion
  - I/O completion will notify the user process



## **Detailed Steps of Blocked Read**

- A process issues a read call which executes a system call
- System call code checks for correctness and buffer cache
- If it needs to perform I/O, it will issues a device driver call
- Device driver allocates a buffer for read and schedules I/O
- Controller performs DMA data transfer
- Block the current process and schedule a ready process
- Device generates an interrupt on completion
- Interrupt handler stores any data and notifies completion
- Move data from kernel buffer to user buffer
- Wakeup blocked process (make it ready)
- User process continues when it is scheduled to run



# Asynchronous I/O

API

- Non-blocking read() and write()
- Status checking call
- Notification call
- Different form the synchronous I/O API
- Implementation
  - On a write
    - Copy to a **system buffer**, initiate the write and return
    - Interrupt on completion or check status
  - On a read
    - Copy data from a system buffer if the data is there
    - Otherwise, return with a special status



# Why Buffering?

- Speed mismatch between the producer and consumer
  - Character device and block device, for example
  - Adapt different data transfer sizes (packets vs. streams)
- Deal with address translation
  - I/O devices see physical memory
  - User programs use virtual memory
- Spooling
  - Avoid deadlock problems
- Caching
  - Avoid I/O operations



#### **Think About Performance**

- A terminal connects to computer via a serial line
  - Type character and get characters back to display
  - RS-232 is bit serial: start bit, character code, stop bit (9600 baud)
- Do we have any cycles left?
  - 10 users or 10 modems
  - 900 interrupts/sec per user
  - What should the overhead of an interrupt be
- Technique to minimize interrupt overhead
  - Interrupt coalescing



#### **Other Design Issues**

- Build device drivers
  - Statically
    - A new device driver requires reboot OS
  - Dynamically
    - Download a device driver without rebooting OS
    - Almost every modern OS has this capability
- How to down load device driver dynamically?
  - Load drivers into kernel memory
  - Install entry points and maintain related data structures
  - Initialize the device drivers



#### **Dynamic Binding: Indirection**





#### **Issues with Device Drivers**

- Flexible for users, ISVs and IHVs
  - Users can download and install device drivers
  - Vendors can work with open hardware platforms
- Dangerous methods
  - Device drivers run in kernel mode
  - Bad device drivers can cause kernel crashes and introduce security holes
- Progress on making device driver more secure
  - Checking device driver codes
  - Build state machines for device drivers



#### Summary

- Device controllers
  - Programmed I/O is simple but inefficient
  - DMA is efficient (asynchronous) and complex
- Device drivers
  - Dominate the code size of OS
  - Dynamic binding is desirable for desktops or laptops
  - Device drivers can introduce security holes
  - Progress on secure code for device drivers but completely removing device driver security is still an open problem

