# I/O Systems

http://inst.eecs.berkeley.edu/~cs162

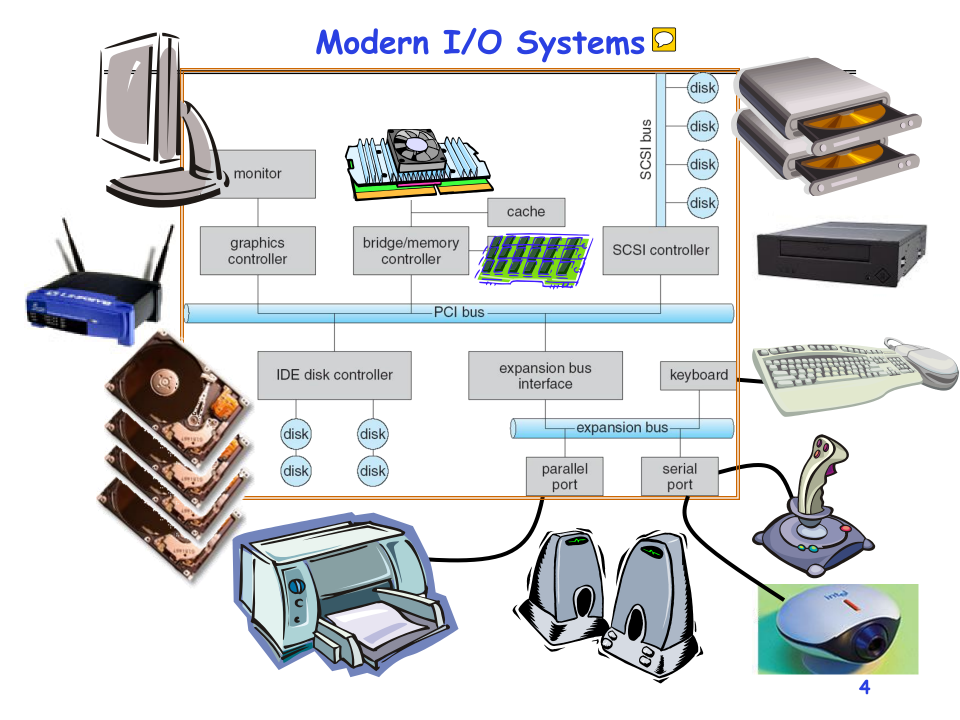
### Goals for Today

- I/O Systems
  - Hardware Access
  - Device Drivers

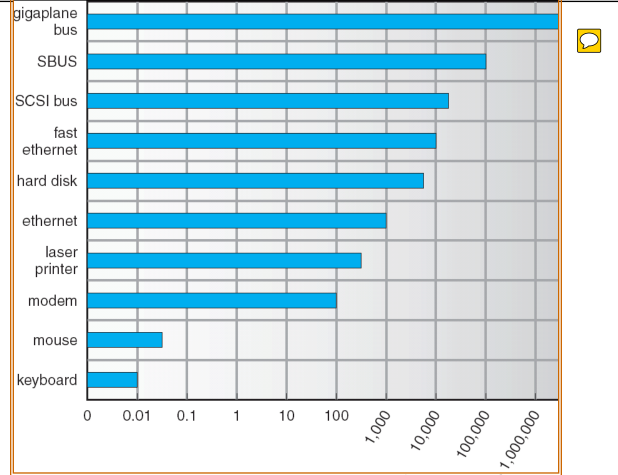
Note: Some slides and/or pictures in the following are adapted from slides ©2005 Silberschatz, Galvin, and Gagne. Many slides generated from my lecture notes by Kubiatowicz.

### The Requirements of I/O

- · So far in this course:
  - We have learned how to manage CPU, memory
- What about I/O?
  - Without I/O, computers are useless (disembodied brains?)
  - But... thousands of devices, each slightly different
    - » How can we standardize the interfaces to these devices?
  - Devices unreliable: media failures and transmission errors » How can we make them reliable???
  - Devices unpredictable and/or slow
    - » How can we manage them if we don't know what they will do or how they will perform?
- · Some operational parameters:
  - Byte/Block
    - » Some devices provide single byte at a time (e.g. keyboard)
    - » Others provide whole blocks (e.g. disks, networks, etc)
  - Sequential/Random
    - » Some devices must be accessed sequentially (e.g. tape)
    - » Others can be accessed randomly (e.g. disk, cd, etc.)
  - Polling/Interrupts
    - » Some devices require continual monitoring
    - » Others generate interrupts when they need service



# Example Device-Transfer Rates (Sun Enterprise 6000)



- Device Rates vary over many orders of magnitude
  - System better be able to handle this wide range
  - Better not have high overhead/byte for fast devices!
  - Better not waste time waiting for slow devices

#### The Goal of the I/O Subsystem

- Provide Uniform Interfaces, Despite Wide Range of Different Devices
  - This code works on many different devices:

```
FILE fd = fopen("/dev/something","rw"); 
for (int i = 0; i < 10; i++) {
   fprintf(fd,"Count %d\n",i);
}
close(fd);</pre>
```

- Why? Because code that controls devices ("device driver") implements standard interface.
- We will try to get a flavor for what is involved in actually controlling devices in rest of lecture
  - Can only scratch surface!

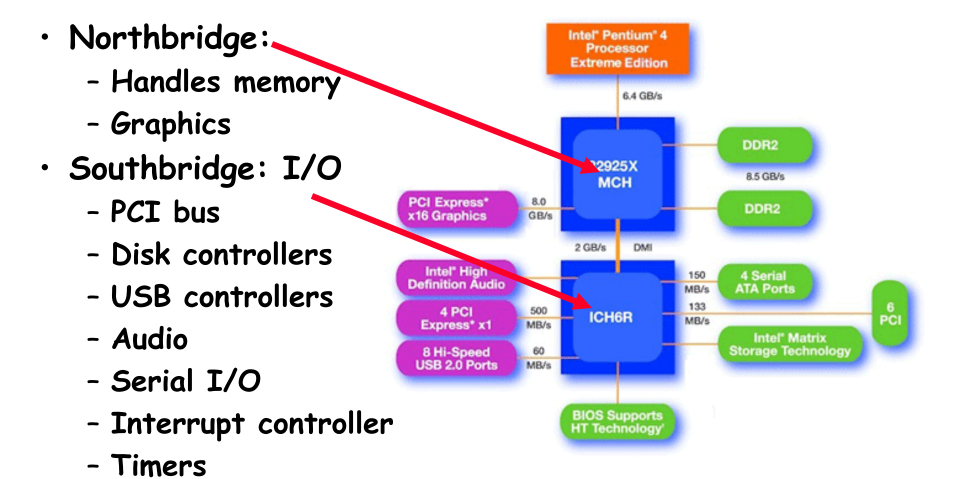
#### Want Standard Interfaces to Devices

- Block Devices: e.g. disk drives, tape drives, DVD-ROM
  - Access blocks of data
  - Commands include open(), read(), write(), seek()
  - Raw I/O or file-system access
  - Memory-mapped file access possible
- Character Devices: e.g. keyboards, mice, serial ports, some USB devices
  - Single characters at a time
  - Commands include get(), put()
  - Libraries layered on top allow line editing
- · Network Devices: e.g. Ethernet, Wireless, Bluetooth
  - Different enough from block/character to have own interface
  - Unix and Windows include socket interface
    - » Separates network protocol from network operation
    - » Includes select() functionality
  - Usage: pipes, FIFOs, streams, queues, mailboxes

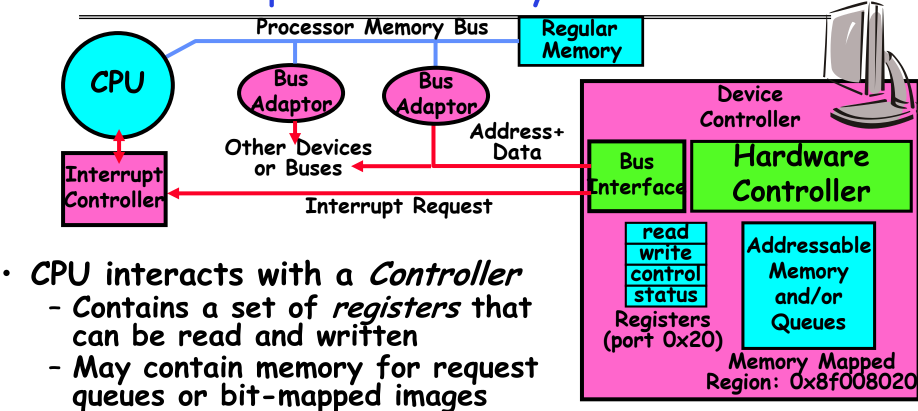
### How Does User Deal with Timing?

- Blocking Interface: "Wait"
  - When request data (e.g. read() system call), put process to sleep until data is ready
  - When write data (e.g. write() system call), put process to sleep until device is ready for data
- Non-blocking Interface: "Don't Wait"
  - Returns quickly from read or write request with count of bytes successfully transferred
  - Read may return nothing, write may write nothing
- Asynchronous Interface: "Tell Me Later"
  - When request data, take pointer to user's buffer, return immediately; later kernel fills buffer and notifies user
  - When send data, take pointer to user's buffer, return immediately; later kernel takes data and notifies user

### Main components of Intel Chipset: Pentium 4



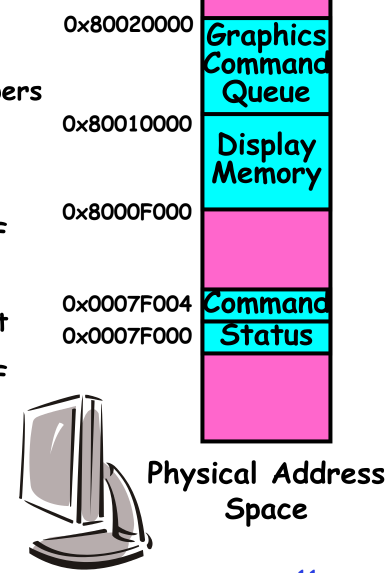
How does the processor actually talk to the device?



- Regardless of the complexity of the connections and buses, processor accesses registers in two ways:
  - I/O instructions: in/out instructions
    - » Example from the Intel architecture: out 0x21,AL
  - Memory mapped I/O: load/store instructions
    - » Registers/memory appear in physical address space
    - » I/O accomplished with load and store instructions

### Example: Memory-Mapped Display Controller

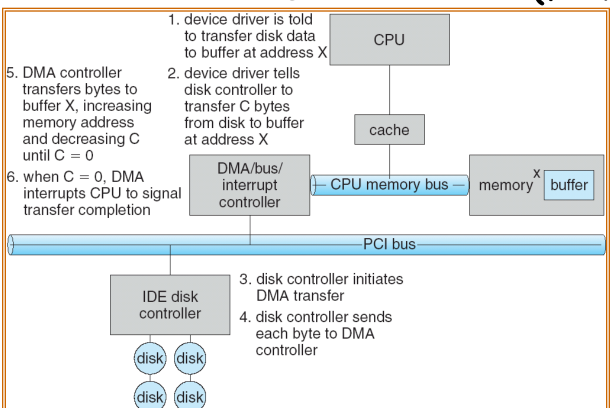
- · Memory-Mapped:
  - Hardware maps control registers and display memory into physical address space
    - » Addresses set by hardware jumpers or programming at boot time
  - Simply writing to display memory (also called the "frame buffer") changes image on screen
    - » Addr: 0x8000F000—0x8000FFFF
  - Writing graphics description to command-queue area
    - » Say enter a set of triangles that describe some scene
    - » Addr: 0x80010000—0x8001FFFF
  - Writing to the command register may cause on-board graphics hardware to do something
    - » Say render the above scene
    - » Addr: 0x0007F004
- Can protect with page tables



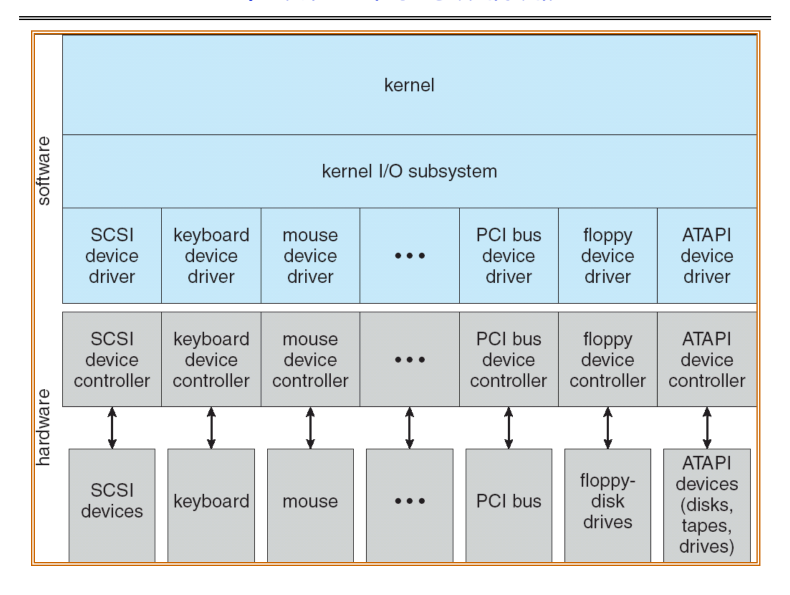
### Transfering Data To/From Controller

#### Programmed I/O:

- Each byte transferred via processor in/out or load/store
- Pro: Simple hardware, easy to program
- Con: Consumes processor cycles proportional to data size
- Direct Memory Access:
  - Give controller access to memory bus
  - Ask it to transfer data to/from memory directly
- · Sample interaction with DMA controller (from book):



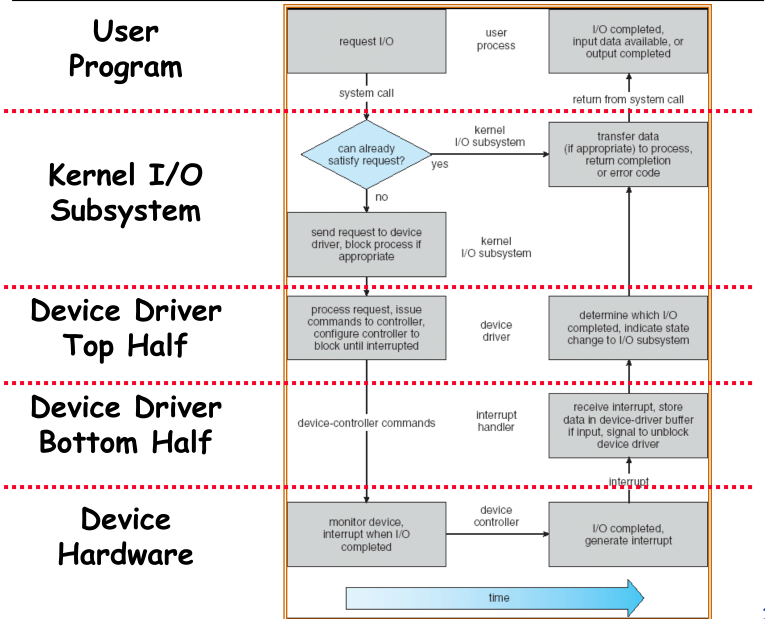
#### A Kernel I/O Structure



#### **Device Drivers**

- Device Driver: Device-specific code in the kernel that interacts directly with the device hardware
  - Supports a standard, internal interface
  - Same kernel I/O system can interact easily with different device drivers
  - Special device-specific configuration supported with the ioctl() system call
- · Device Drivers typically divided into two pieces:
  - Top half: accessed in call path from system calls
    - » Implements a set of standard, cross-device calls like open(), close(), read(), write(), ioctl(), strategy()
    - » This is the kernel's interface to the device driver
    - » Top half will start I/O to device, may put thread to sleep until finished
  - Bottom half: run as interrupt routine
    - » Gets input or transfers next block of output
    - » May wake sleeping threads if I/O now complete

# Life Cycle of An I/O Request



# I/O Device Notifying the OS

- · The OS needs to know when:
  - The I/O device has completed an operation
  - The I/O operation has encountered an error

#### • I/O Interrupt:

- Device generates an interrupt whenever it needs service
  Handled in bottom half of device driver
- - » Often run on special kernel-level stack
- Pro: handles unpredictable events well
- Con: interrupts relatively high overhead

### · Polling:

- OS periodically checks a device-specific status register
  - I/O device puts completion information in status register
     Could use timer to invoke lower half of drivers occasionally
- Pro: low overhead
- -Con: may waste many cycles on polling if infrequent or unpredictable I/O operations
- · Actual devices combine both polling and interrupts
  - For instance: High-bandwidth network device:
    - » Interrupt for first incoming packet
    - » Poll for following packets until hardware empty

#### Summary

- I/O Devices Types:
  - Many different speeds (0.1 bytes/sec to GBytes/sec)
  - Different Access Patterns:
    - » Block Devices, Character Devices, Network Devices
  - Different Access Timing:
    - » Blocking, Non-blocking, Asynchronous
- · I/O Controllers: Hardware that controls actual device
  - Processor Accesses through I/O instructions, load/store to special physical memory
  - Report their results through either interrupts or a status register that processor looks at occasionally (polling)
- Device Driver: Device-specific code in kernel