### COS 318: Operating Systems

## I/O Device Interactions and Drivers

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(http://www.cs.princeton.edu/courses/cos318/)

## S O S

### Input and Output

- A computer
  - Computation (CPU, memory hierarchy)
  - Move data into and out of a system (locketween I/O devices and memory hierarchy)
- Challenges with I/O devices
  - Different categories with different characteristics: storage, networking, displays, keyboard, mouse ...
  - 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



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### **Topics**

- So far:
  - Management of CPU and concurrency
  - Management of main memory and virtual memory
- ◆ Next: Management of the I/O system
  - Interacting with I/O devices
  - Device drivers
  - Storage Devices
- ◆ Then, File Systems
  - File System Structure
  - Naming and Directories
  - Efficiency/Performance



Reliability and Protection

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### Revisit Hardware

- Compute hardware
  - · CPU cores and caches
  - Memory
  - I/O
  - Controllers and logic
- I/O Hardware
  - I/O bus or interconnect
  - I/O device
  - I/O controller or adapter
    - Often on parent board
    - Cable connects it to device
    - Often using standard interfaces: IDE, SATA, SCSI, USB, FireWire...
    - · Has registers for control, data signals
    - Processor gives commands and/or data to controller to do I/O

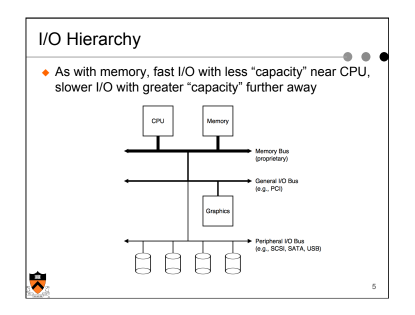


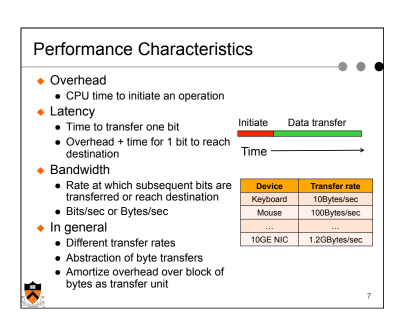
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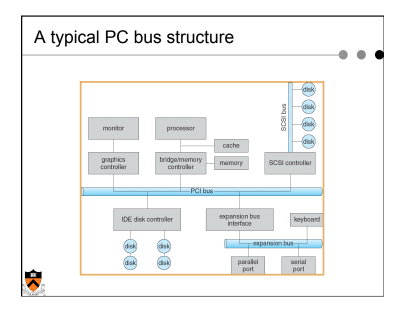
I/O bus

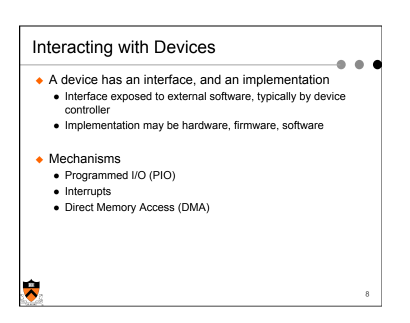
I/O bridge

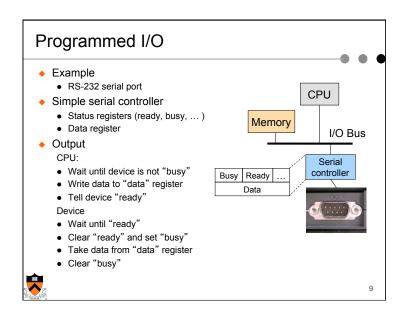
Memory

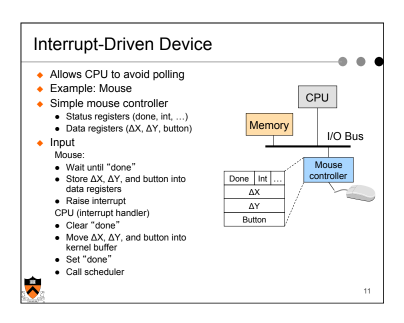












### Polling in Programmed I/O

- ◆ Wait until device is not "busy"
  - A polling loop
- Advantages
  - Simple
- Disadvantage
  - Slow
  - Waste CPU cycles
- Example
  - If a device runs 100 operations / second, CPU may need to wait for 10 msec or 10,000,000 CPU cycles (1Ghz CPU)

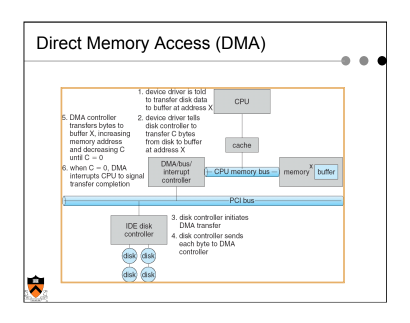


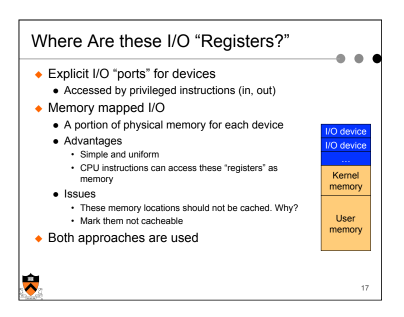
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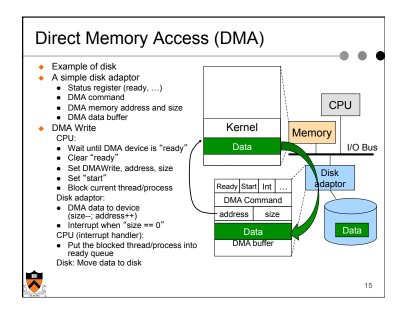
### **Another Problem**

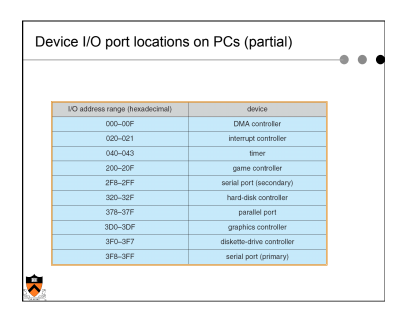
- CPU has to copy data from memory to device
- ◆ Takes many CPU cycles, esp for larger I/Os
- Can we get the CPU out of the copying loop, so it can do other things in parallel while data are being copied?

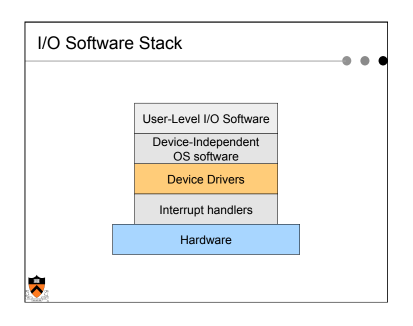


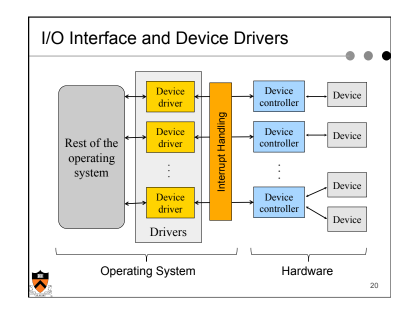


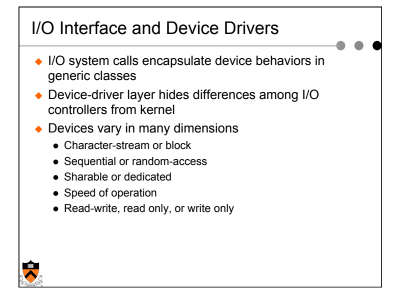


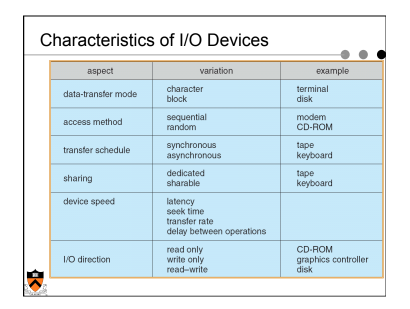












### What Does A Device Driver Do?

- Provide "the rest of the OS" with APIs
  - Init, Open, Close, Read, Write, ...
- Interface with controllers
  - Commands and data transfers with hardware controllers
- Driver operations
  - Initialize devices
  - Interpret outstanding requests
  - Manage data transfers
  - · Accept and process interrupts
  - Maintain the integrity of driver and kernel data structures



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### Character and Block Interfaces

- Character device interface (keyboard, mouse, ports)
  - 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 (disk drives)
  - 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



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### **Device Driver Operations**

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



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### **Network Devices**

- Different enough from the block & character devices to have own interface
- Unix and Windows/NT include socket interface
- Approaches vary widely (pipes, FIFOs, streams, queues, mailboxes)



### Clocks and Timers

- Provide current time, elapsed time, timer
- if programmable interval time used for timings, periodic interrupts
- ioctl (on UNIX) covers odd aspects of I/O such as clocks and timers



### Synchronous and Asynchronous I/O

- Synchronous I/O
  - Read() or write() will block a user process until its completion
  - Easy to use and understand
  - OS overlaps synchronous I/O with another process
  - Blocking versus non-blocking variants
- Asynchronous I/O
  - Process runs while I/O executes
  - Let user process do other things before I/O completion
  - I/O completion will notify the user process

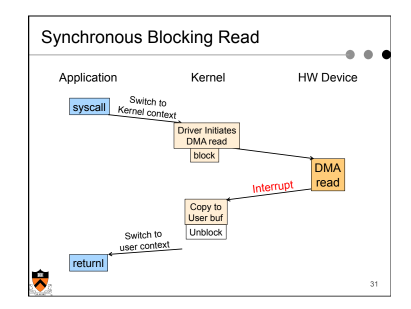


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### Unix Device Driver Entry Points

- init()
  - Initialize hardware
- start()
- Boot time initialization
- ◆ open(dev, flag, id) and close(dev, flag, id)
  - Initialization resources for read or write and release resources
- 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





### Synchronous Blocking 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 issue a device driver call
- Device driver allocates a buffer for read and schedules I/O
- Initiate DMA read transfer
- Block the current process and schedule a ready process
- Device controller performs DMA read transfer
- Device sends an interrupt on completion
- Interrupt handler wakes up blocked process (make it ready)
- Move data from kernel buffer to user buffer
- System call returns to user code
- User process continues



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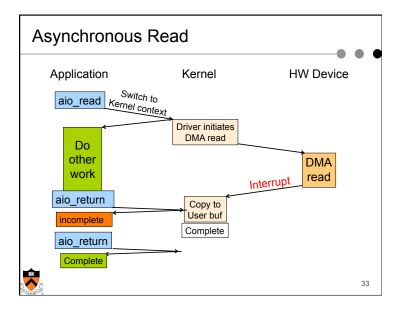
### Asynchronous I/O

POSIX P1003.4 Asynchronous I/O interface functions: (available in Solaris, AIX, Tru64 Unix, Linux 2.6,...)

- aio\_read: begin asynchronous read
- aio\_write: begin asynchronous write
- aio\_cancel: cancel asynchronous read/write requests
- aio\_error: retrieve Asynchronous I/O error status
- aio\_fsync: asynchronously force I/O completion, and sets errno to ENOSYS
- aio\_return: retrieve status of Asynchronous I/O operation
- aio\_suspend: suspend until Asynchronous I/O completes
- ◆ lio listio: issue list of I/O requests



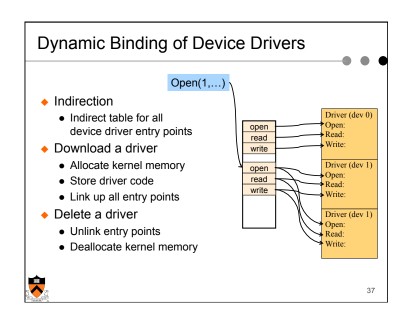
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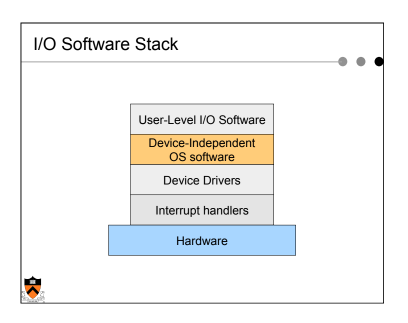


### Other Device Driver Design Issues

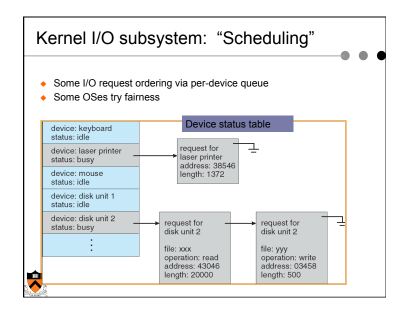
- Statically install device drivers
  - Reboot OS to install a new device driver
- Dynamically download device drivers
  - No reboot, but use an indirection
  - Load drivers into kernel memory
  - Install entry points and maintain related data structures
  - Initialize the device drivers







## Flexible for users, ISVs and IHVs Users can download and install device drivers Vendors can work with open hardware platforms Dangerous Device drivers run in kernel mode Bad device drivers can cause kernel crashes and introduce security holes Progress on making device drivers more secure How much of OS code is device drivers?



### Kernel I/O subsystem (contd.)

- Buffering store data in memory while transferring between devices
  - To cope with device speed mismatch
  - To cope with device transfer size mismatch (e.g., packets in networking)
- How to deal with address translation?
  - I/O devices see physical memory, but programs use virtual memory
  - E.g. DMA may require contiguous physical addresses
- Caching fast memory holding copy of data
  - Reduce need to go to devices, key to performance
- Spooling hold output for a device
  - If a device can serve only one request at a time, i.e., printing
  - · Used to avoid deadlock problems



# Life cycle of an I/O request request I/O user process I/O completed, or cultural completed of country requestry yes process request, issue process request, issue configure controller to block until interrupted device-controller commands Interrupt device-con

### Kernel I/O Subsystem (contd.)



- OS can recover from disk read, device unavailable, transient write failures
- Most return an error no. or code when I/O request fails
- System error logs hold problem reports
- Protection
  - User process may accidentally or purposefully attempt to disrupt normal operation via illegal I/O instructions
  - All I/O instructions defined to be privileged
  - I/O must be performed via system calls
    - Memory-mapped and I/O port locations must be protected too



### Kernel data structures

- State info for I/O components, including open file tables, network connections, character device state
- Many complex data structures to track buffers, memory allocation, "dirty" blocks
- Some use object-oriented methods and message passing to implement I/O



### Summary

- IO Devices
  - Programmed I/O is simple but inefficient
  - Interrupt mechanism supports overlap of CPU with I/O
  - DMA is efficient, but requires sophisticated software
- ◆ Synchronous and Asynchronous I/O
  - Asynchronous I/O allows user code to perform overlapping
- Device drivers
  - Dominate the code size of OS
  - Dynamic binding is desirable for many devices
  - Device drivers can introduce security holes
  - Progress on secure code for device drivers but completely removing device driver security is still an open problem
- Role of device-independent kernel software

