CS162 Operating Systems and Systems Programming Lecture 17

Disk Management and File Systems

October 28, 2009 Prof. John Kubiatowicz http://inst.eecs.berkeley.edu/~cs162

Review: Want Standard Interfaces to Devices

- Block Devices: e.g. disk drives, tape drives, Cdrom
 - 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 10/28/09 Kubiatowicz C5162 ©UCB Fall 2009 Lec 17.2

Review: 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

Goals for Today

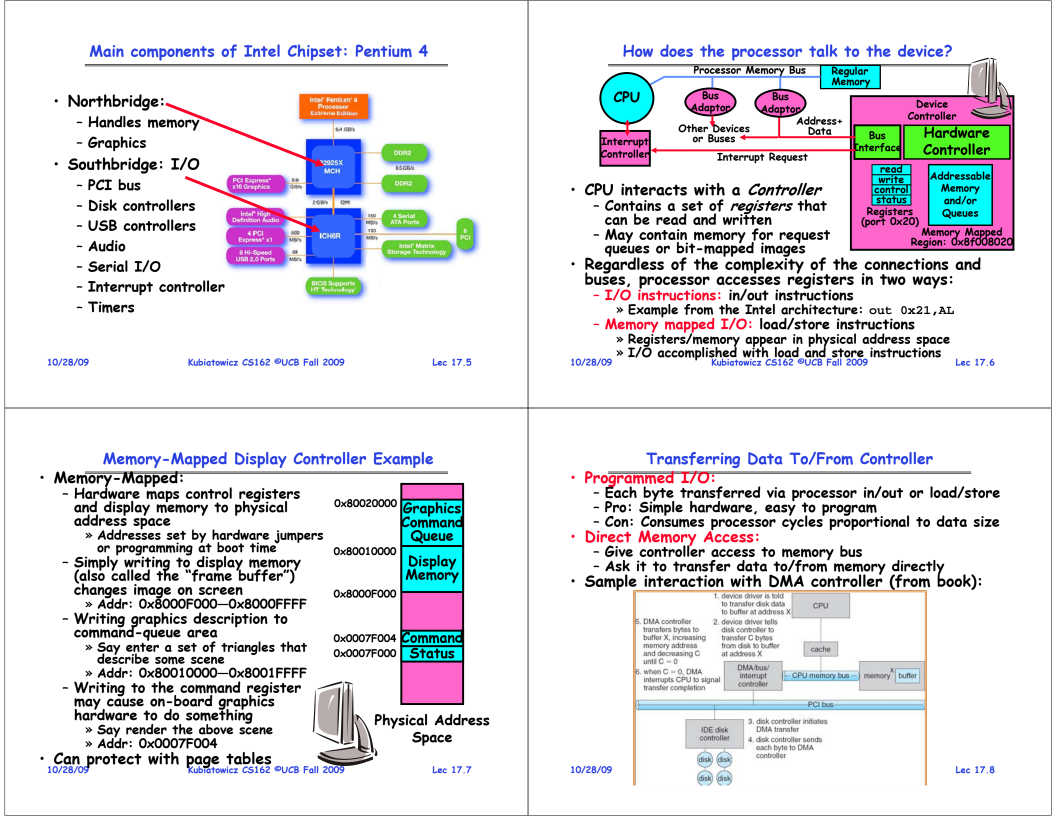
- Finish Discussing I/O Systems
 - Hardware Access
 - Device Drivers
- Disk Performance
 - Hardware performance parameters
 - Queuing Theory
- File Systems

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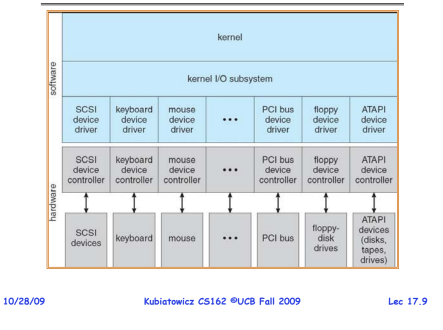
- Structure, Naming, Directories, and Caching

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.

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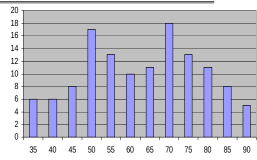


A Kernel I/O Structure



Administrivia

- Midterm I results:
 Mean: 65.6, STD: 15.0
 Min: 33.5, Max: 98.0
 Glookup Grades:
 Will try to update sooner
 Group Evaluations (Both Projects 1 and 2)
 - These MUST be done: you will get ZERO if you don't fill them out



- Fill them out honestly (you will be potentially asked about them)

• Next Week's Sections

- Fill out a survey form to see how class is going
- Give you an opportunity to give feedback
- Other things
 - Group problems? Don't wait.
 - Talk to TA/talk to me

10/28/09 Let's get things fixed!

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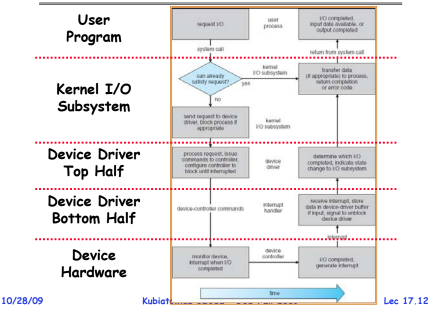
Device Drivers

- 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

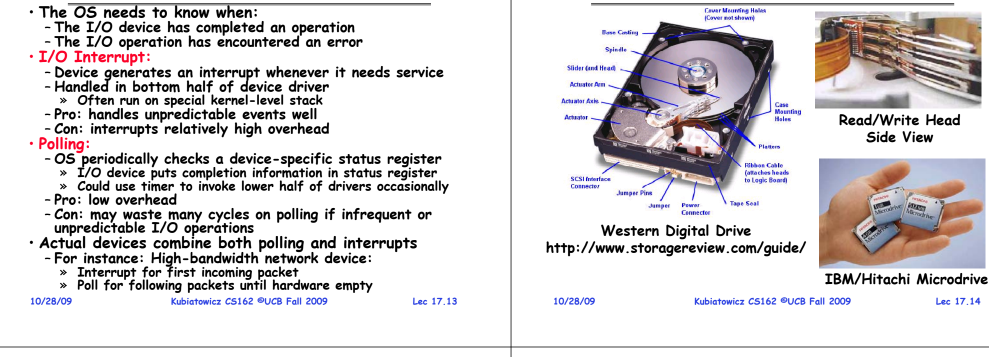
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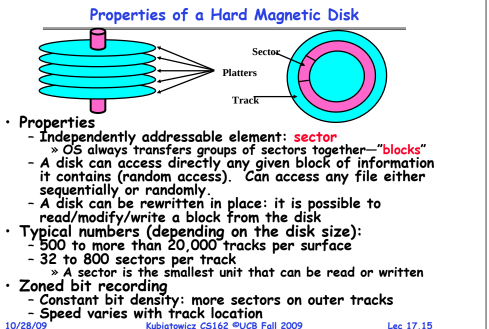
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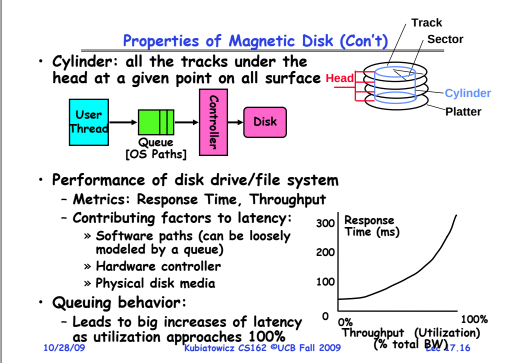
Life Cycle of An I/O Request



I/O Device Notifying the OS







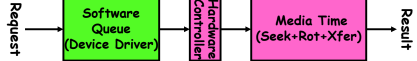
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Hard Disk Drives

Performance Model

- Read/write data is a three-stage process:
 - Seek time: position the head/arm over the proper track (into proper cylinder)
 - Rotational latency: wait for the desired sector to rotate under the read/write head
 - Transfer time: transfer a block of bits (sector) under the read-write head





Highest Bandwidth:

- Transfer large group of blocks sequentially from one track 10/28/09 Kubiatowicz CS162 ©UCB Fall 2009 Lec 17,17

Disk Performance

- Assumptions:
 - Ignoring gueuing and controller times for now
 - Avg seek time of 5ms, avg rotational delay of 4ms
 - Transfer rate of 4MByte/s, sector size of 1 KByte
- Random place on disk:
 - Seek (5ms) + Rot. Delay (4ms) + Transfer (0.25ms)
 - Roughly 10ms to fetch/put data: 100 KByte/sec
- Random place in same cylinder:
 - Rot. Delay (4ms) + Transfer (0.25ms)
 - Roughly 5ms to fetch/put data: 200 KByte/sec
- Next sector on same track:
 - Transfer (0.25ms): 4 MByte/sec
- Key to using disk effectively (esp. for filesystems) is to minimize seek and rotational delays Lec 17,19

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Typical Numbers of a Magnetic Disk

- Average seek time as reported by the industry:
 - Typically in the range of 8 ms to 12 ms
 - Due to locality of disk reference may only be 25% to 33% of the advertised number
- Rotational Latency:
 - Most disks rotate at 3,600 to 7200 RPM (Up to 15,000RPM or more)
 - Approximately 16 ms to 8 ms per revolution, respectively
 - An average latency to the desired information is halfway around the disk: 8 ms at 3600 RPM, 4 ms at 7200 RPM
- Transfer Time is a function of:
 - Transfer size (usually a sector): 512B 1KB per sector
 - Rotation speed: 3600 RPM to 15000 RPM
 - Recording density: bits per inch on a track
 - Diameter: ranges from 1 in to 5.25 in
 - Typical values: 2 to 50 MB per second
- Controller time depends on controller hardware
- Cost drops by factor of two per year (since 1991)

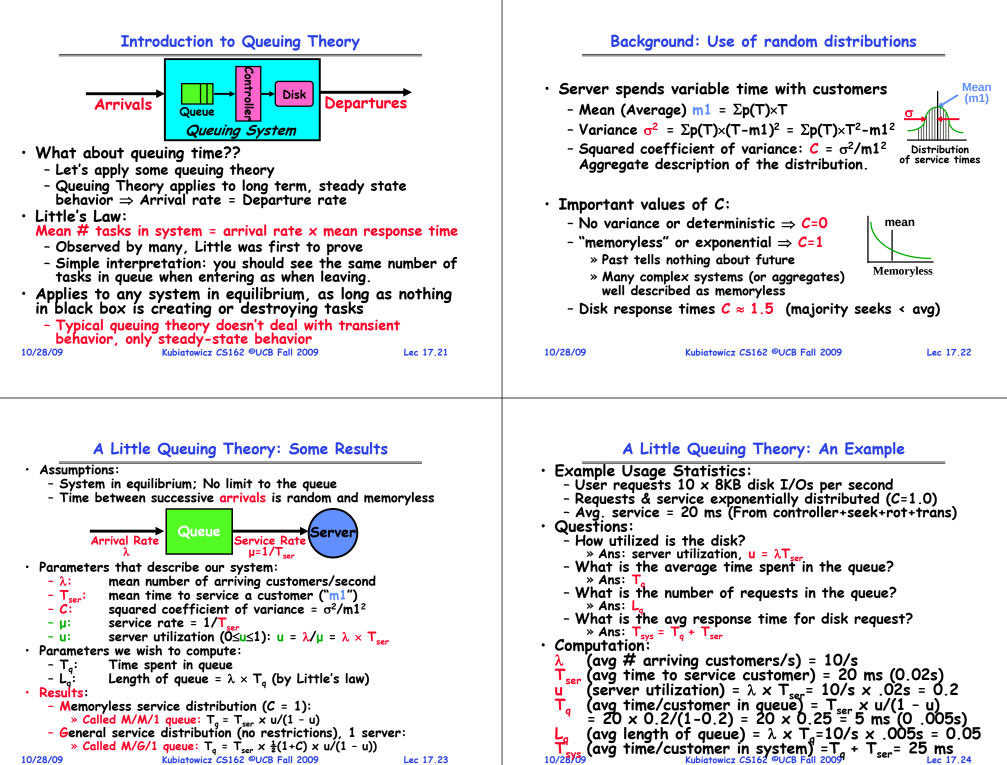
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Disk Tradeoffs

- How do manufacturers choose disk sector sizes?
 - Need 100-1000 bits between each sector to allow system to measure how fast disk is spinning and to tolerate small (thermal) changes in track length
- What if sector was 1 byte?
 - Space efficiency only 1% of disk has useful space
 - Time efficiency each seek takes 10 ms, transfer rate of 50 - 100 Bytes/sec
- What if sector was 1 KByte?
 - Space efficiency only 90% of disk has useful space
 - Time efficiency transfer rate of 100 KByte/sec
- What if sector was 1 MByte?
 - Space efficiency almost all of disk has useful space
 - Time efficiency transfer rate of 4 MByte/sec



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» Called M/G/1 queue: $T_a = T_{ser} \times \frac{1}{2}(1+C) \times u/(1-u)$) Kubiatowicz CS162 ©UCB Fall 2009

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Summary

- I/O Controllers: Hardware that controls actual device
 - Processor Accesses through I/O instructions or load/store to special physical memory
- Notification mechanisms
 - Interrupts
 - Polling: Report results through status register that processor looks at periodically
- Disk Performance:
 - Queuing time + Controller + Seek + Rotational + Transfer
 - Rotational latency: on average $\frac{1}{2}$ rotation
 - Transfer time: spec of disk depends on rotation speed and bit storage density
- Queuing Latency:
 - M/M/1 and M/G/1 queues: simplest to analyze
 - As utilization approaches 100%, latency $\rightarrow \infty$ T_a = T_{ser} × $\frac{1}{2}(1+C)$ × u/(1 - u))

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