Input/Output Ch. 5.1–5.4, except 5.4.5	Huge Range of Speeds
	Keyboard: A few bytes per second.
	56K Modem: 7 KB/sec
	IDE Disk: 5 MB/sec
	Ethernet: 12.5 MB/sec
	SCSI 2 Disk: 80 MB/sec
	Gigabit Ethernet: 125 MB/sec
	PCI bus: 528 MB/sec
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# **Block and Character Devices**

Block devices have randomly-accessed blocks of data.

Character devices produce a sequential stream.

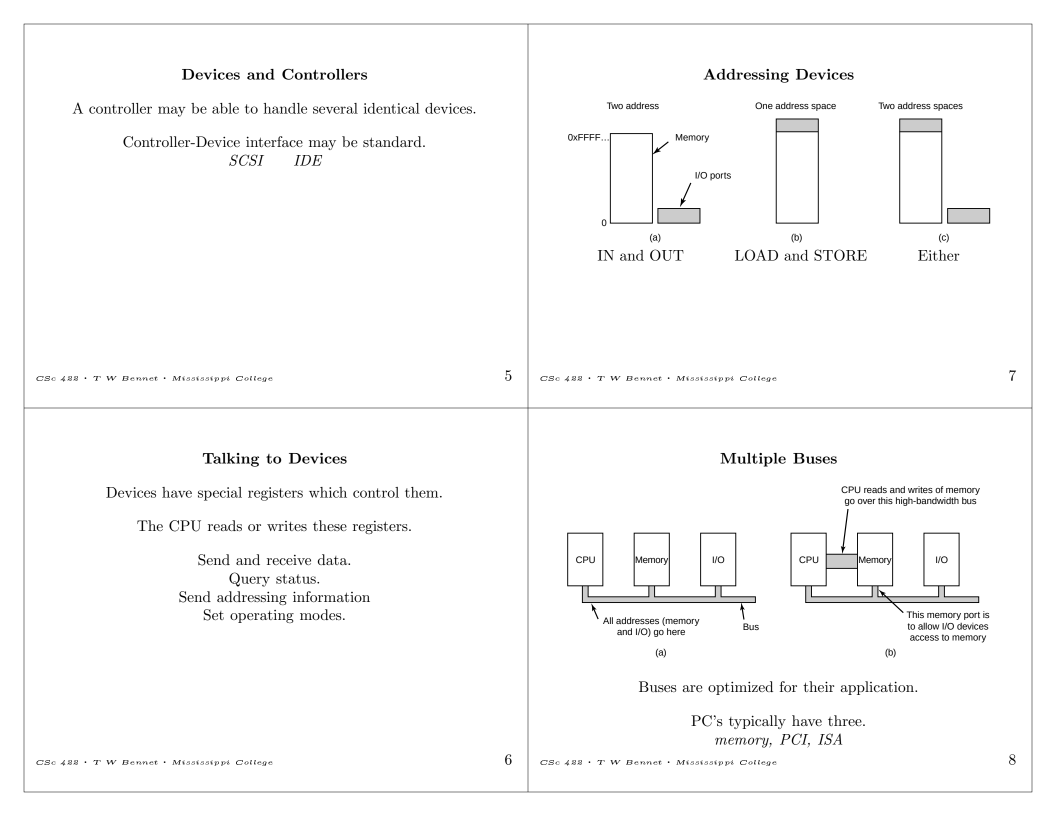
Not everything fits the categories well. Bit-mapped displays

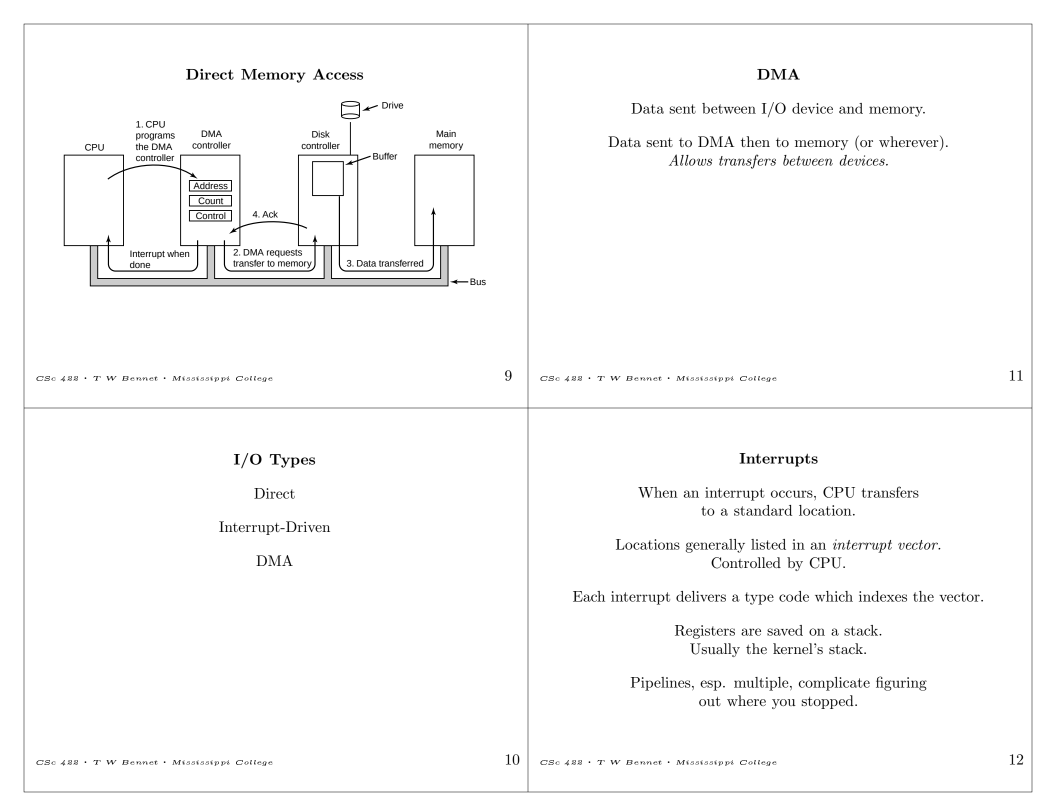
#### **Devices and Controllers**

Separate the mechanical parts from the electronics.

Electronics are the controller or adapter.

 $\begin{array}{c} \text{CPU} \longleftrightarrow \text{Adapter} \\ Bytes, \ Op \ Codes, \ Interrupts, \ DMA \end{array}$ 





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14

Device-independent operating system software

Device drivers

Interrupt handlers

Hardware

User-level I/O software

Layers

Like any complex software, the I/O system is built in layers.

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Whether I/O requests block until completion. Frequently both are provided.

Synchronous Asynchronous

Buffering Collect data generated before delivery.

**Error Handling** Don't pass errors up to caller if can be avoided.

**Uniform Naming** 

I/O System Goals

Devices names do not depend on the device.

## **Device Independence** Program for I/O, I'll tell you what device later.

The interrupt handler does the minimum, then awakens the sleeping driver.

Save regs. Mem context for service func, Stack for service func, Ack interrupt, Copy reqs to proc descr., Run service func, Set context for process, Choose process, Run new process Load reqs,

13 CSc 422 · T W Bennet · Mississippi College

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## Drivers

Takes enqueued abstract read and write requests and performs them against particular hardware.

Knows the details of the specific device.

Writes needed commands to the hardware registers.

If it needs to wait, it can suspend itself until the interrupt.

May have several requests outstanding; Will have to figure out which one that interrupt is for.

15

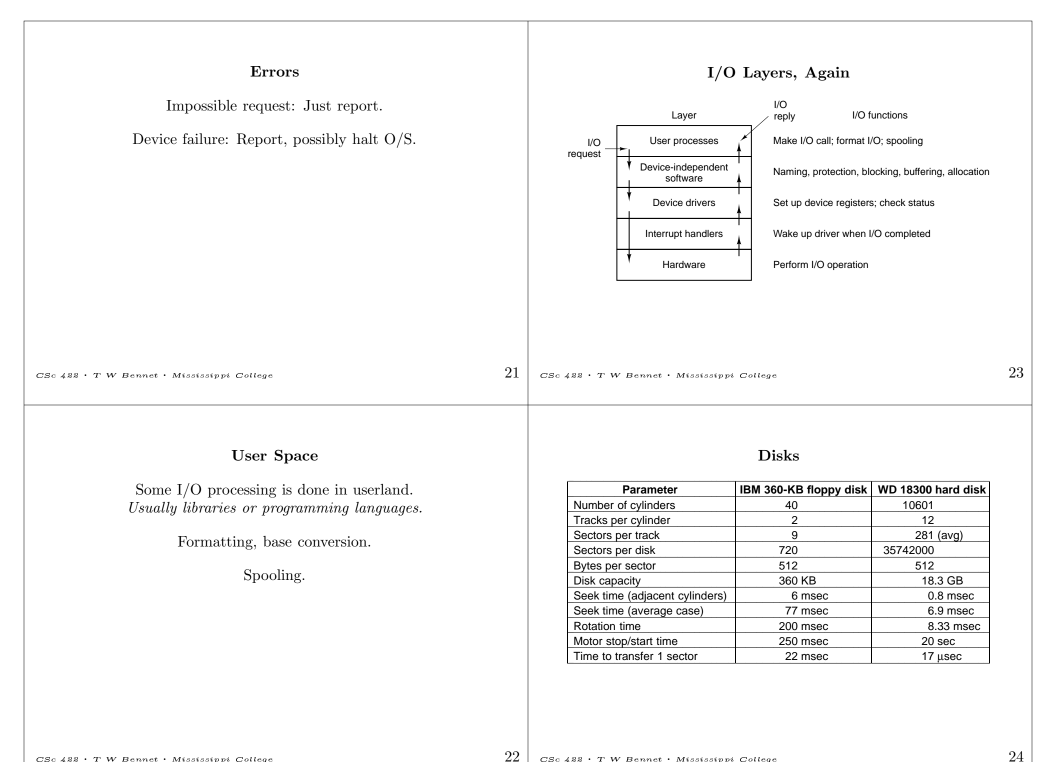
16

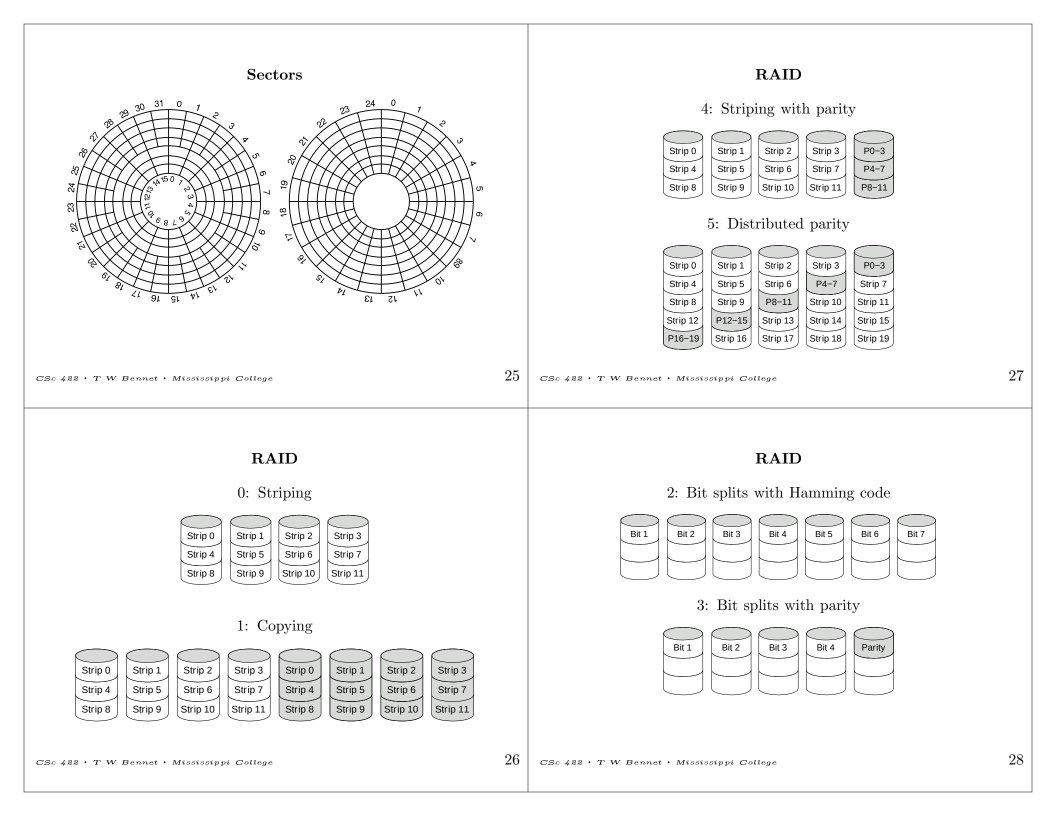
Interrupts

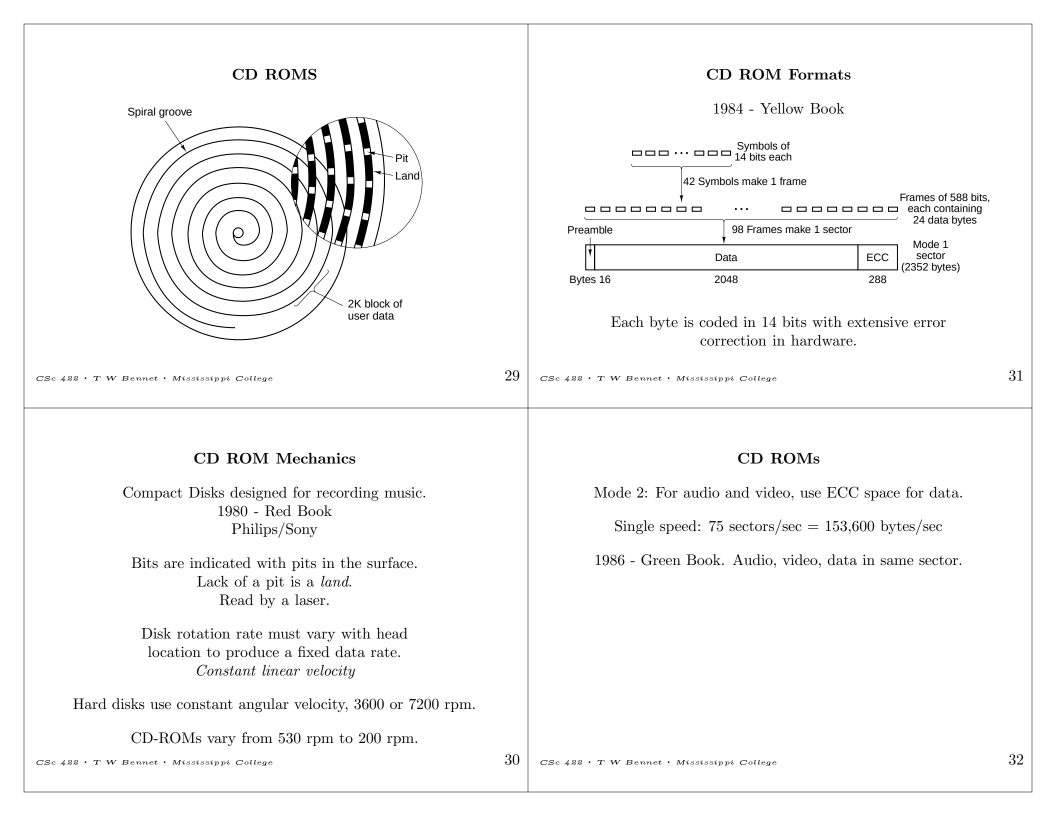
Device drivers do something that will cause

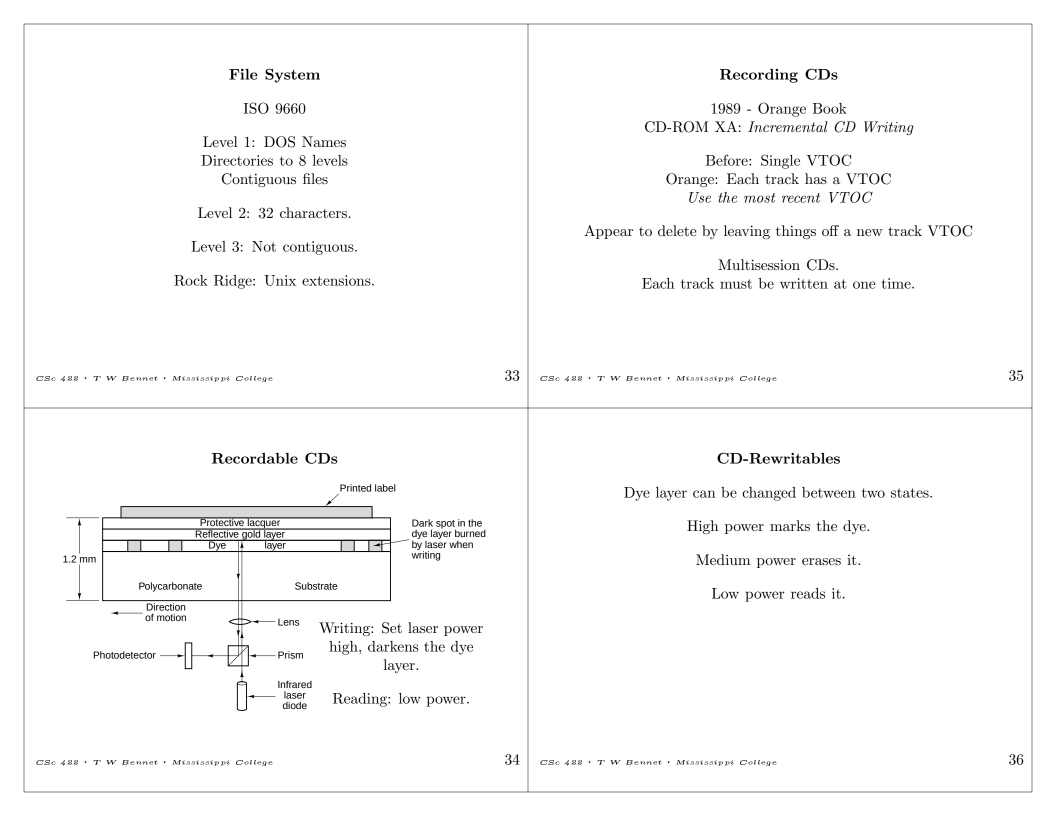
an interrupt, then sleep.

Drivers, Cont.       Getting Drivers Into T         Each device, or group of very similar devices, needs its own driver.       Traditional: Just compile or line Need to rebuild the O/S whenever you Not very practical with         Usually have a standard interface to the rest of the O/S.       Not very practical with	link the O/S. au get new hardware.
Useful to add new drivers. Interface used only by O/S programmers. But maybe by other ones than wrote the OS. Present drivers can be added dynam	source ling a kernel
CSc 422 · T W Bennet · Mississippi College 17 CSc 422 · T W Bennet · Mississippi College	19
Device-Independent Parts Some driver software is device-independent. Uniform interfacing for device drivers Buffering Error reporting Allocating and releasing dedicated devices Providing a device-independent block size Some drivers device drivers Buffering Error reporting Allocating and releasing dedicated devices Providing a device-independent block size Some drivers Buffering Error reporting Allocating and releasing dedicated metrics Providing a device-independent block size	·





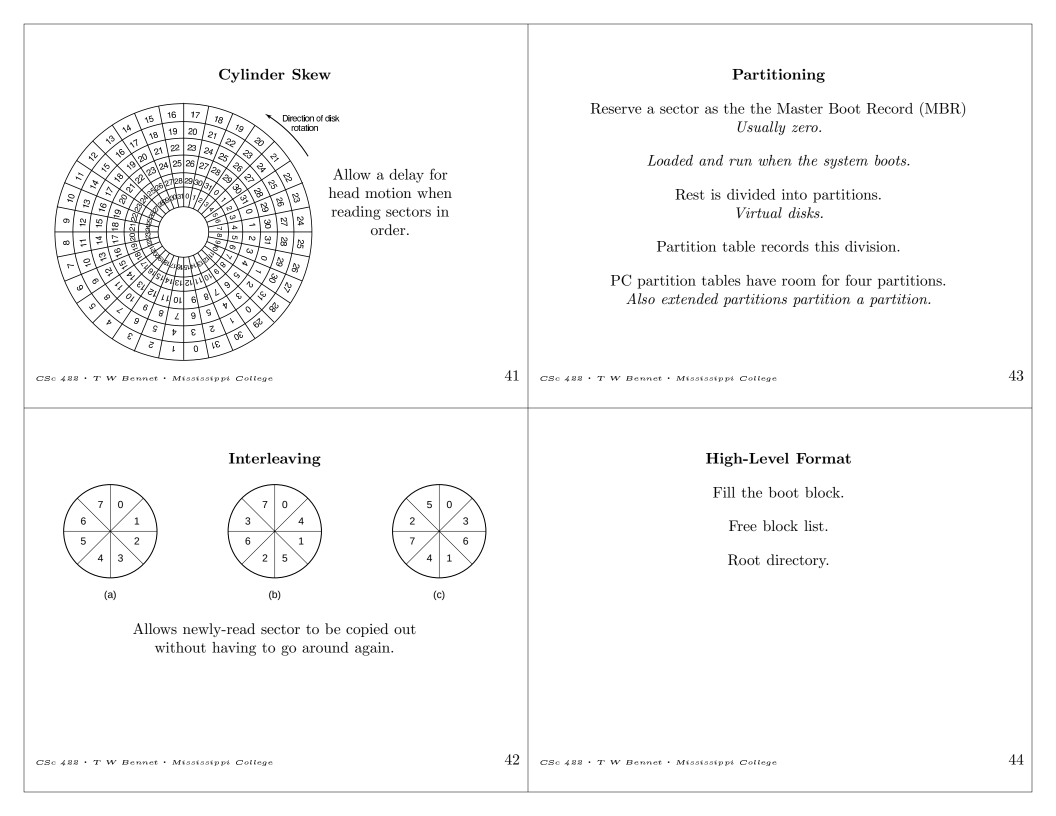


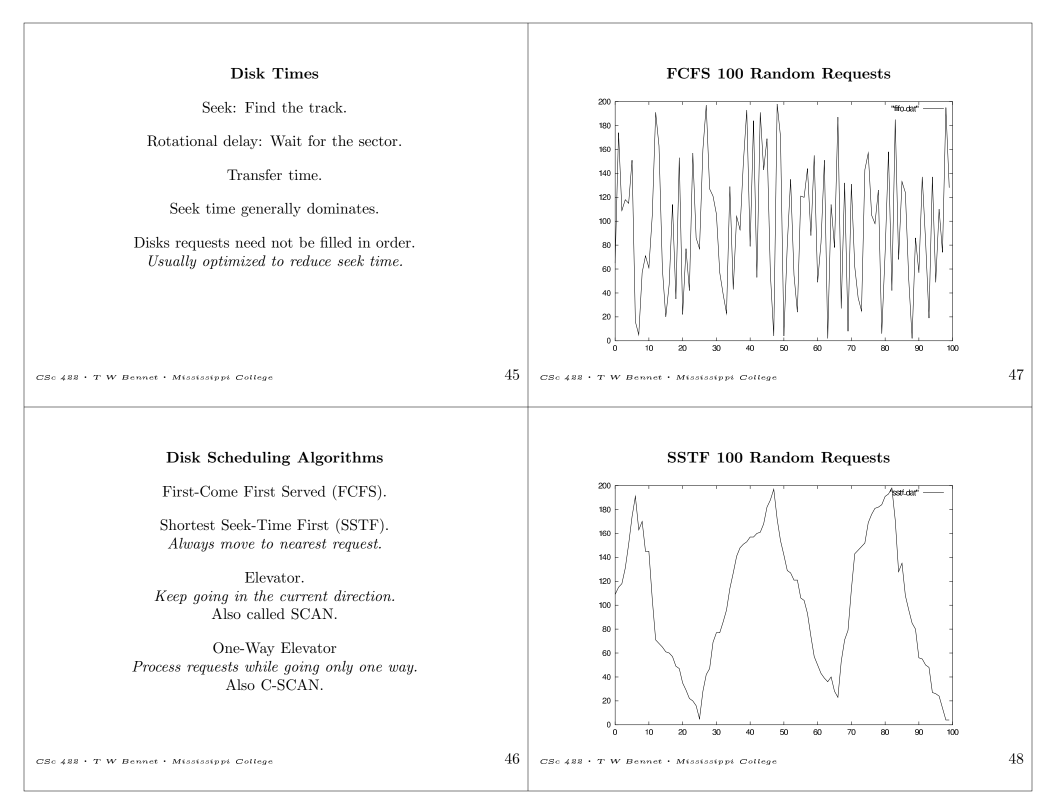


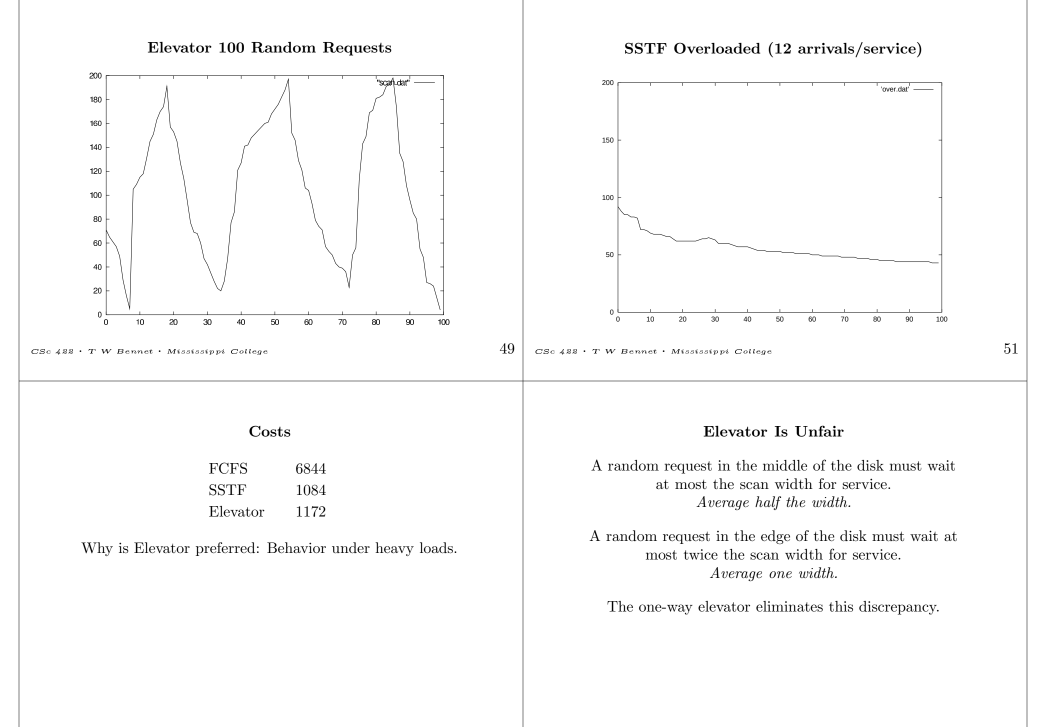
# DVDs

DVDs	Low-Level Formatting	
Similar to CD's. Higher-frequency laser allows closer packing.	New disk is a stack of round plates coated with magnetic material.	
Smaller pits: 0.4 microns v. 0.8 Tighter spiral: 0.74 microns v. 1.6 Red laser 0.65 microns v. 0.78 Double-layer format: stack two single layers. Laser focused differently for each layer. Double-sided formats also. Turn 'em over.	Low-level formatting fills each track with sectors. Small separation between. Usually done by manufacturer. Low-level format may consume 20% of hardware capacity.	
CSc 422 · T W Bennet · Mississippi College 37	CSc 422 • T W Bennet • Mississippi College	
Hard Disk Formatting Low-level formatting.	Sector Format	
Mark out and number the sectors. Partitioning Divide into virtual disks via a partition table. High-level formatting. Create an empty filesystem.	Preamble     Data     ECC       Preamble contains a recognizable pattern, along with a sector number and control info.     Image: Control info.	

39







Disk Errors Disks are manufactured with increasing data density. Impossible to manufacture a flawless disk. Some sectors will not correctly return data stored on them. Bad sectors are detectable by failure of the ECC check after read. Low-level formatting omits non-functional sectors. Reserves spares for later failures.		Seek Errors If the head is not where it should be after a seek, must be recalibrated. Head is no longer where the controller thinks it is. Recalibration moves the head all the way to the edge. Now the controller knows where it is. Hard drives usually done by the controller. Floppies done by the O/S.	
CSc 422 · T W Bennet · Mississippi College Disk Errors	53	CSc 422 · T W Bennet · Mississippi College Sources	55
<ul> <li>When a sector read fails in operation it is reread.</li> <li>If it fails too many times, the controller will replace it with a spare.</li> <li>All invisible to the O/S.</li> <li>OS may use similar techniques if the disk runs out of spares.</li> <li>Traditionally, O/S kept track of bad sectors. Job largely moved to the controller.</li> </ul>		Tanenbaum, Modern Operating Systems (Course textbook.)	
CSc 422 • T W Bennet • Mississippi College	54	CSc 422 • T W Bennet • Mississippi College	56