# Devices and I/O

### key concepts

device registers, device drivers, program-controlled I/O, DMA, polling, disk drives, disk head scheduling

### reading

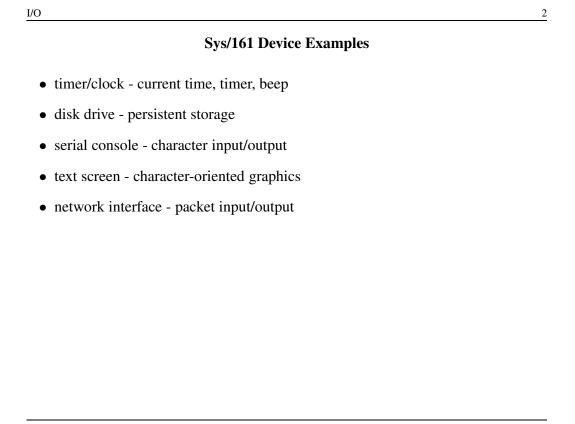
Three Easy Pieces: Chapters 36-37

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I/O

## Device Register Example: Sys/161 timer/clock

Offset	Size	Туре	Description
0	4	status	current time (seconds)
4	4	status	current time (nanoseconds)
8	4	command	restart-on-expiry
12	4	status and command	interrupt (reading clears)
16	4	status and command	countdown time (microseconds)
20	4	command	speaker (causes beeps)

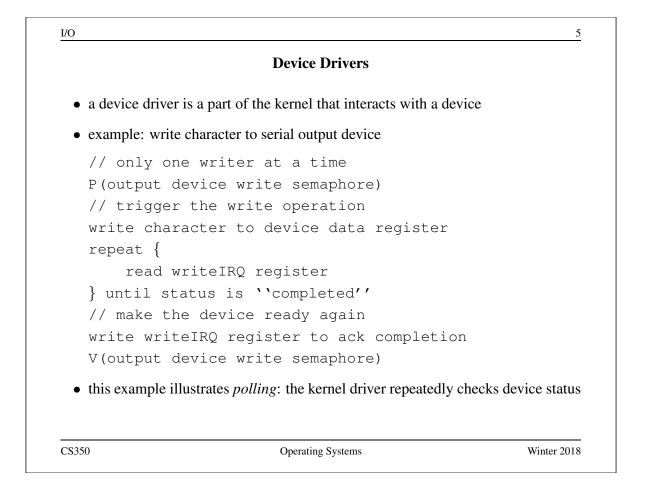
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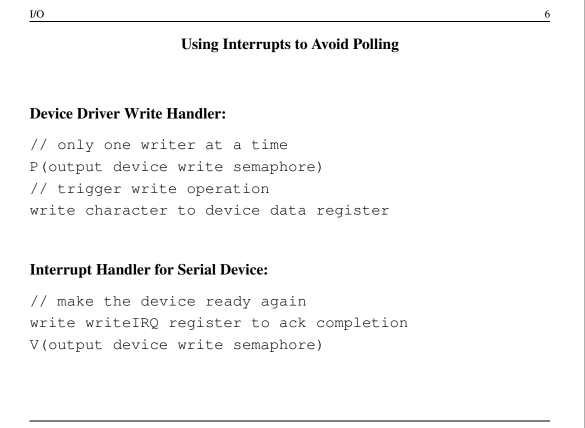
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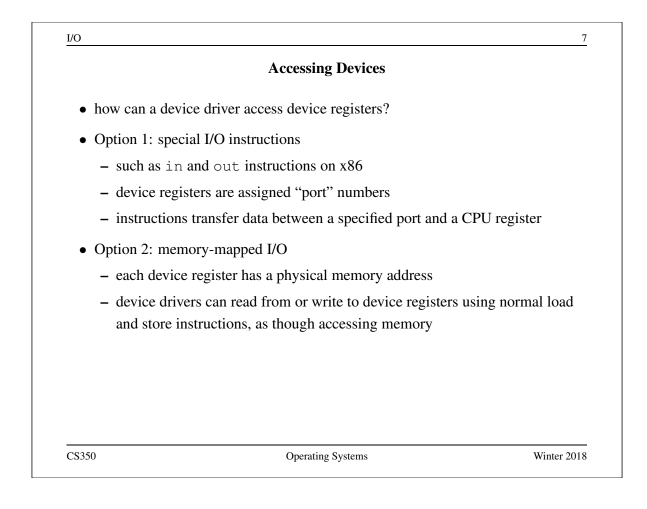
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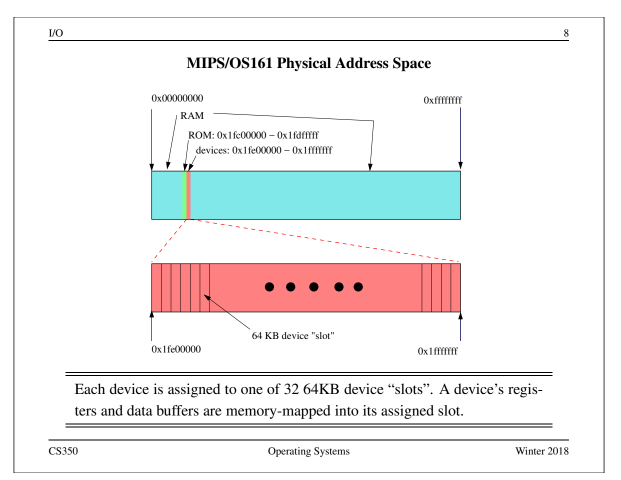
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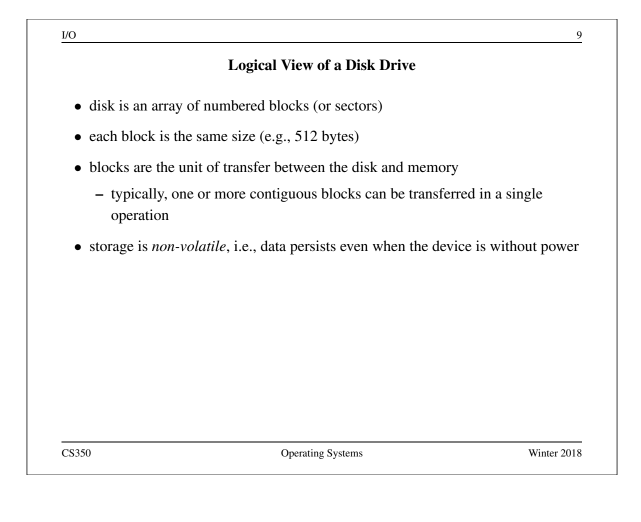
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Offset	Size	Туре	Description	
0	4	command and data	character buffer	
4	4	status	writeIRQ	
8	4	status	readIRQ	

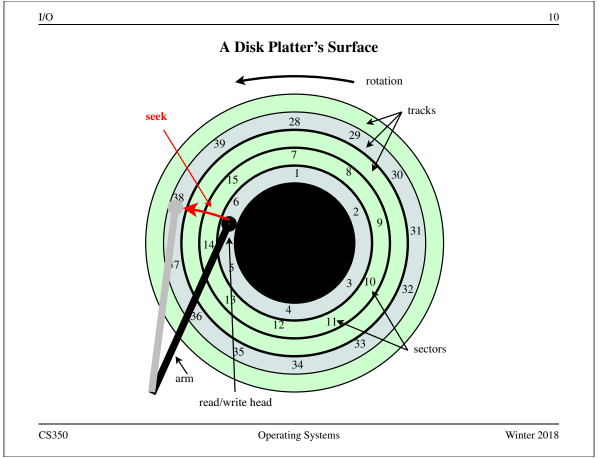


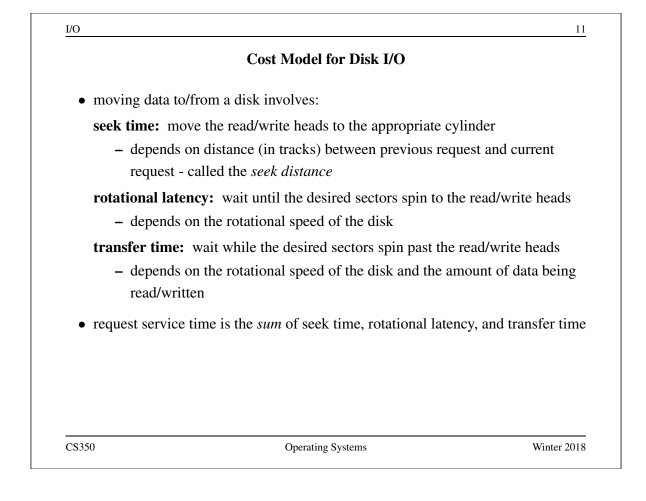






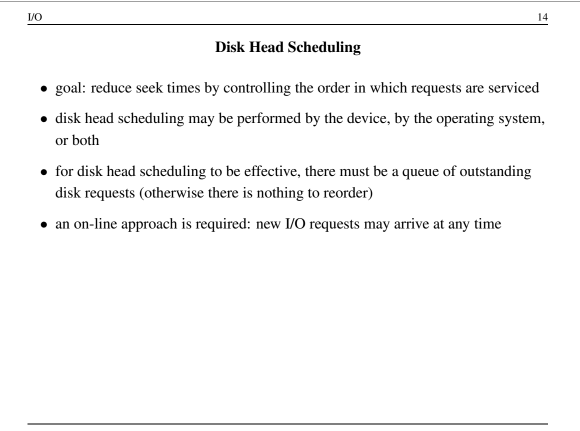


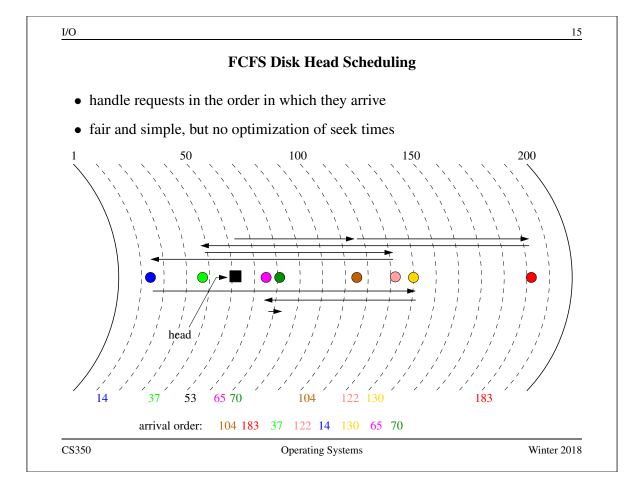


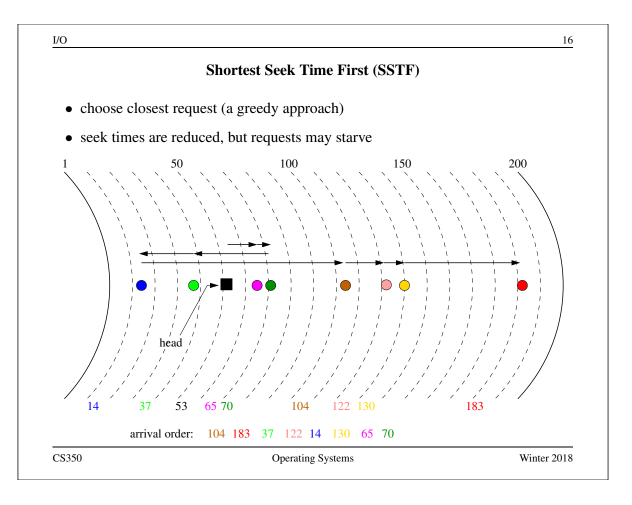


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	Seek, Rotation, and Transfer	
• Seek time:		
-	uest is for data on the same track as the preek time will be zero.	revious request, seek
	ase, e.g., seek from outermost track to inn 0 milliseconds or more.	ermost track, seek
• Rotational Latence	ey:	
- Consider a dis	sk that spins at 12,000 RPM	
- One complete	rotation takes 5 millseconds.	
– Rotational late	ency ranges from 0ms to 5ms.	
• Transfer Time:		
- Once position one rotation (5	ed, the 12,000 RPM disk can read/write a 5ms)	ll data on a track in
•	the track's sectors are being read/written, nplete rotation time (5ms).	, transfer time will be
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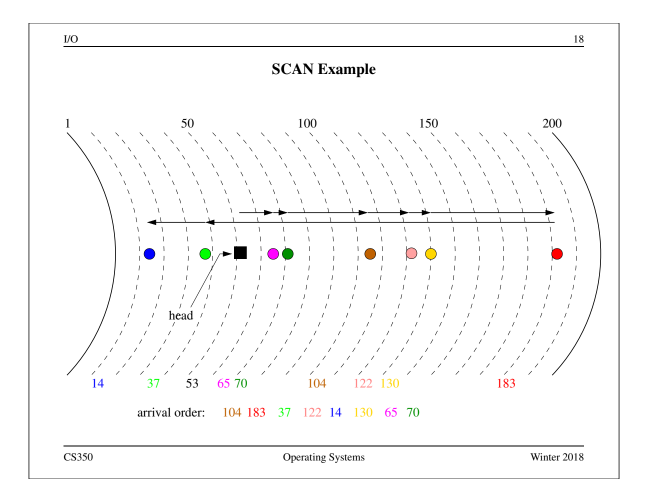
Pe	erformance Implications of Disk Characteris	tics
e	rs to/from a disk device are <i>more efficient</i> than s me) per byte is smaller for larger transfers. (Wh	
• sequential I/C	) is faster than non-sequential I/O	
– sequential	I/O operations eliminate the need for (most) se	eks
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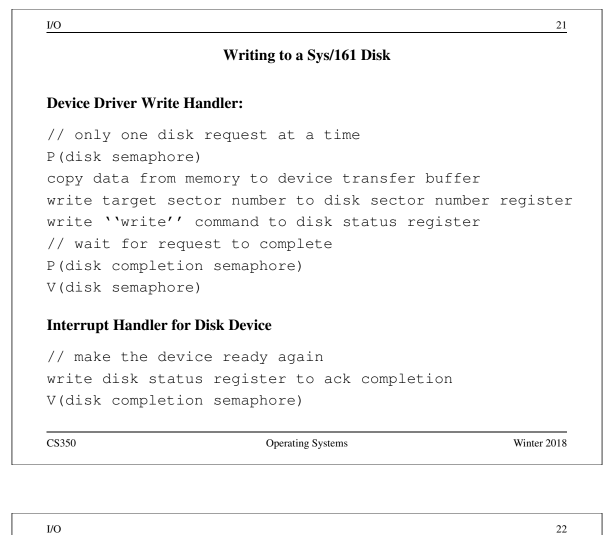


	Elevator Algorithms (SCAN)	
	a the elevator algorithm, the disk head mo more requests in front of it, then reverses	
• there are many v	ariations on this idea	
• SCAN reduces se	eek times (relative to FCFS), while avoidir	ng starvation
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<u>I/O</u>	Dete Triensfor Te (Enorm Detter	1;
	Data Transfer To/From Devices	
• Option 1:	program-controlled I/O	
The device	e driver moves the data between memory and a b	uffer on the device.
– Simple	, but the CPU is <i>busy</i> while the data is being tran	sferred.
• Option 2:	direct memory access (DMA)	
– The de	vice itself is responsible for moving data to/from	memory. CPU is no
<i>busy</i> dı	ring this data transfer, and is free to do somethin	ng else.
Sys/161 di	sks do program-controlled I/O.	

	t Size Type	Description
0	4 status	number of sectors
4	4 status and com	nand status
8	4 command	sector number
12	4 status	rotational speed (RPM
32768 5	8 512 data	transfer buffer
32768 5	3 512 data	transfer buffer



### **Reading From a Sys/161 Disk**

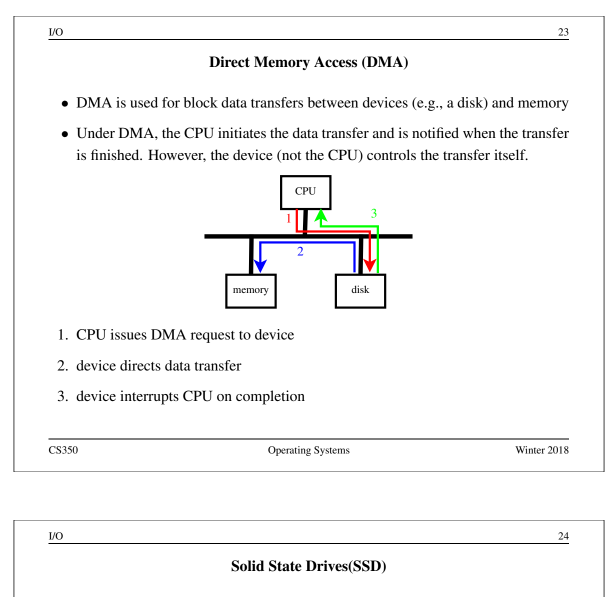
#### **Device Driver Read Handler:**

// only one disk request at a time
P(disk semaphore)
write target sector number to disk sector number register
write ``read'' command to disk status register
// wait for request to complete
P(disk completion semaphore)
copy data from device transfer buffer to memory
V(disk semaphore)

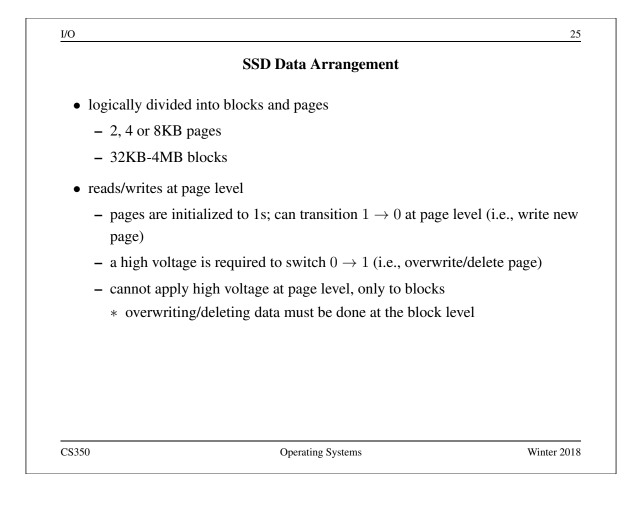
### **Interrupt Handler for Disk Device**

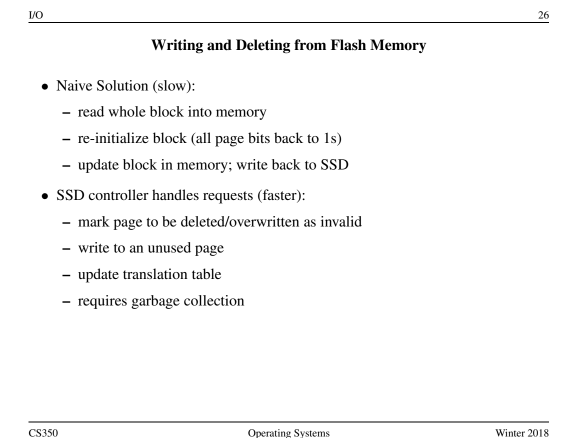
// make the device ready again
write disk status register to ack completion
V(disk completion semaphore)

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- no mechanical parts; use integrated circuits for persistant storage instead of magnetic surfaces
- DRAM: requires constant power to keep values
  - transistors with capacitors
  - capacitor holds microsecond charge; periodically refreshed by primary power
- Flash Memory: traps electrons in quantum cage
  - floating gate transistors
  - usually NAND (not-and gates)





	Wear Leveling	
• SSDs are not imp	pervious	
• blocks have limit	ted number of write cycles	
– if block is no	longer writeable; it becomes ready-only	
– when a certai	n % of blocks are read-only; disk becom	es read-only
• SSD controller wall blocks	vear-levels; ensuring that write cycles are	e evenly spread across
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	Defragmentation
	efragmentation takes files spread across multiple, non-sequential pages and akes them sequential
_	- it re-writes many pages of memory, possibly several times
-	<ul> <li>SSD random and sequential access have approximately the same cost</li> <li>* no clear advantage to defragmenting</li> <li>* extra, unnecessary writes performed by defragmenting—causes pre-mature disk aging</li> </ul>