

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)

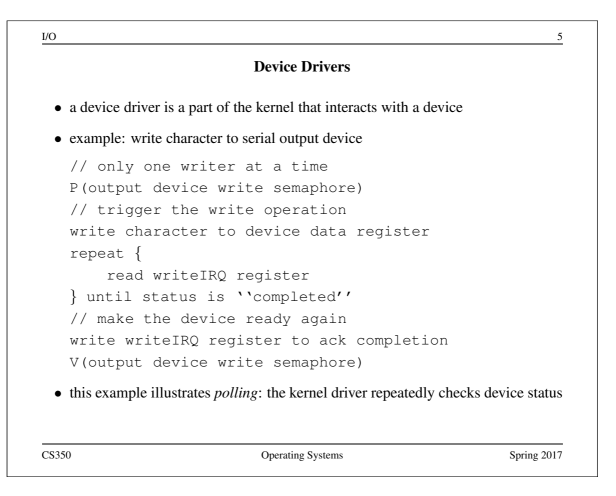
CS350

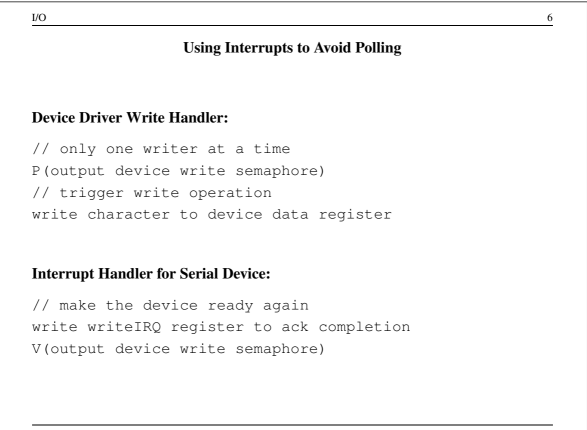
Operating Systems

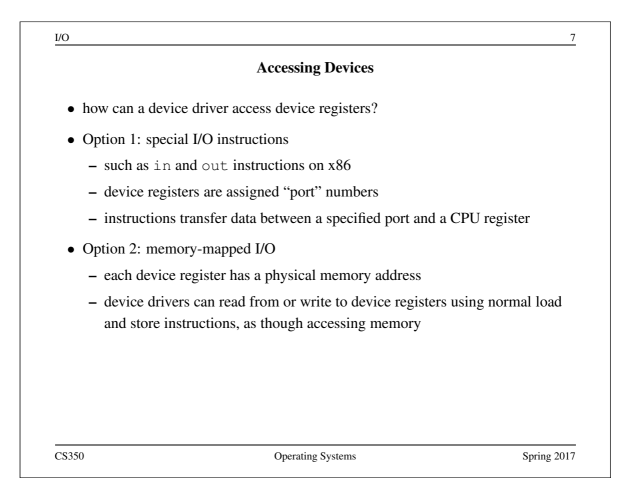
Spring 2017

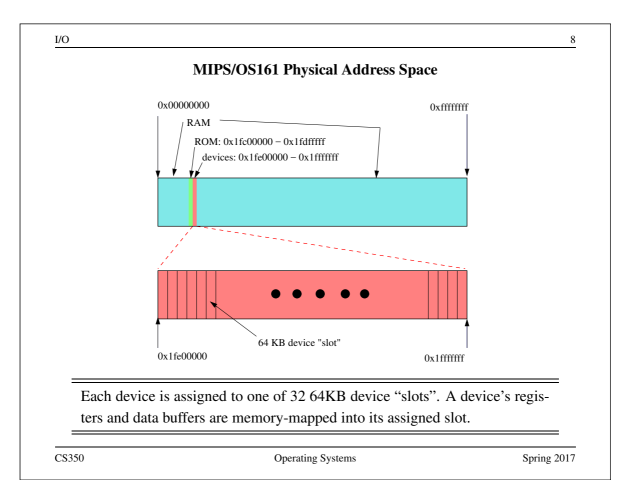
3

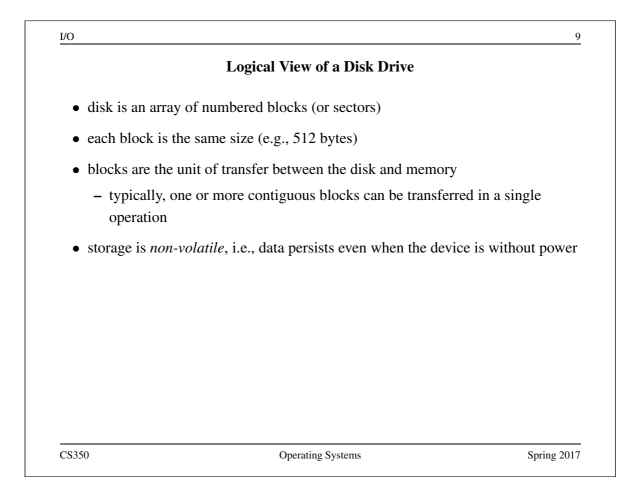
Offset	Size	Туре	Description
0	4	command and data	character buffe
4	4	status	writeIRQ
8	4	status	readIRQ

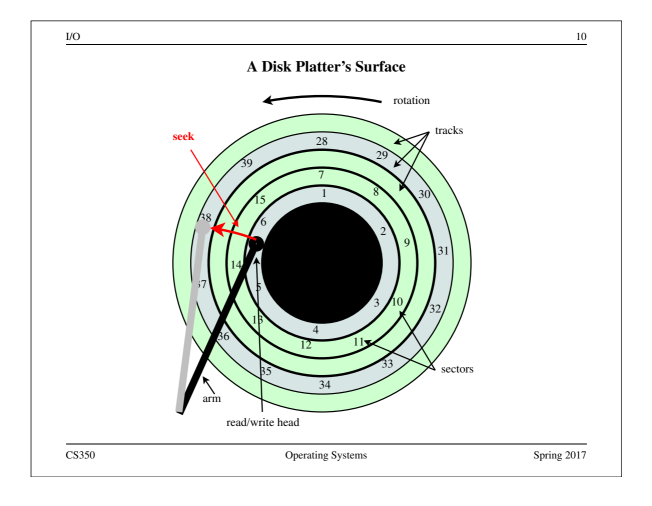


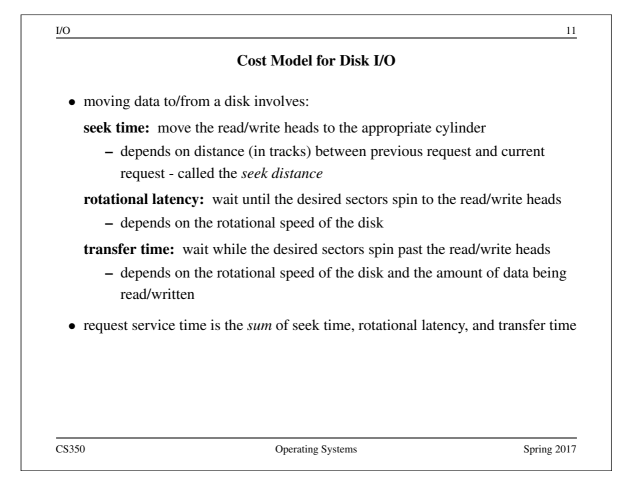




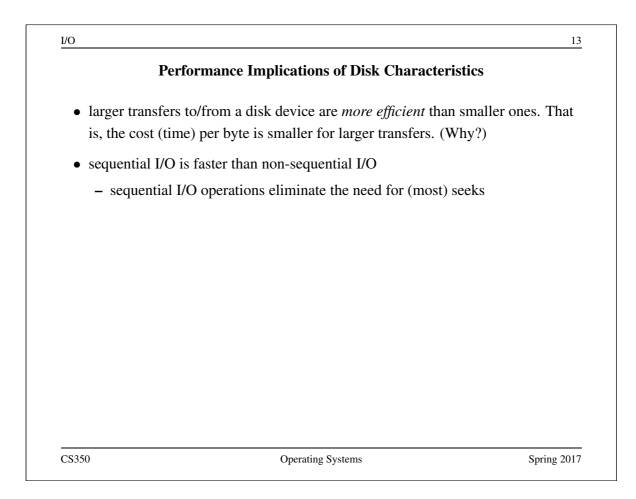


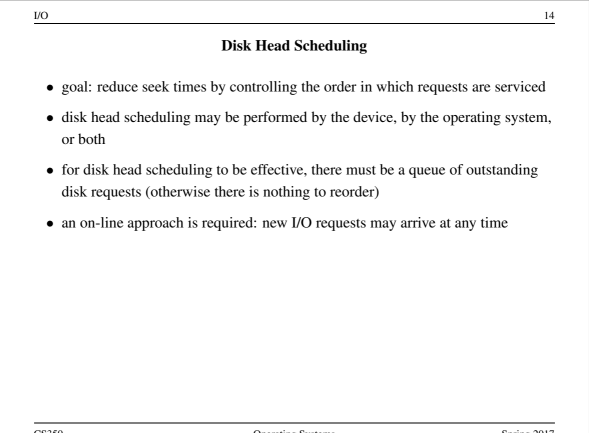


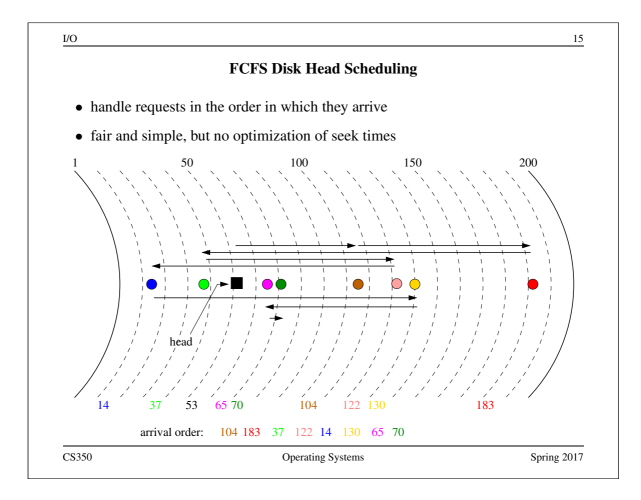


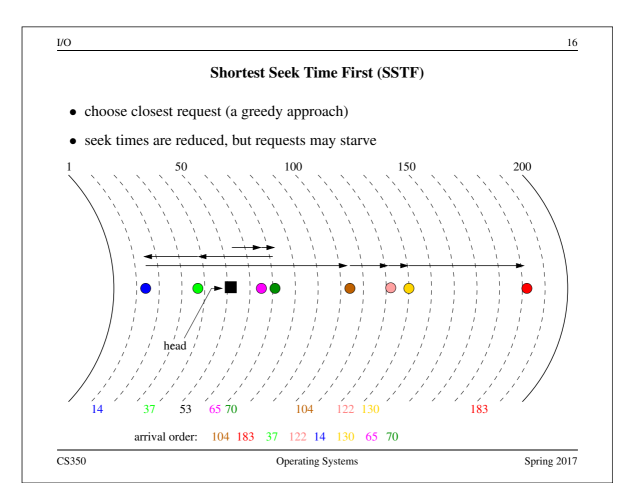


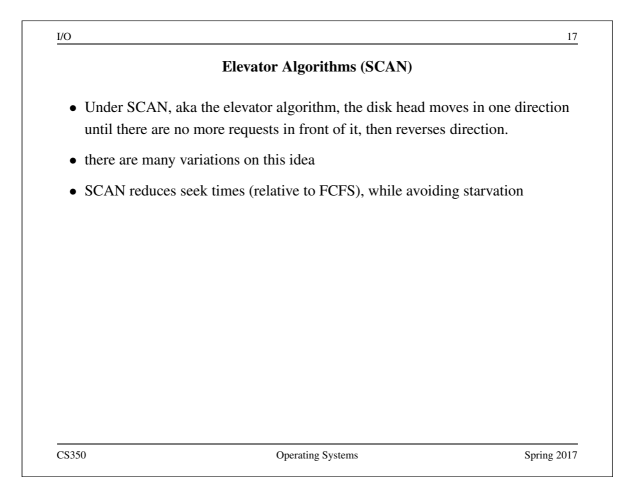
	Seek, Rotation, and Transfer	
• Seek time:		
-	uest is for data on the same track as the pre- eek time will be zero.	revious request, seek
	se, e.g., seek from outermost track to inn 0 milliseconds or more.	ermost track, seek
Rotational Latency	y:	
- Consider a dis	k that spins at 12,000 RPM	
– One complete	rotation takes 5 millseconds.	
- Rotational late	ncy ranges from 0ms to 5ms.	
Transfer Time:		
- Once positione one rotation (5	ed, the 12,000 RPM disk can read/write a ms)	ll data on a track in
•	the track's sectors are being read/written, plete rotation time (5ms).	, transfer time will be
350	Operating Systems	Spring 2017

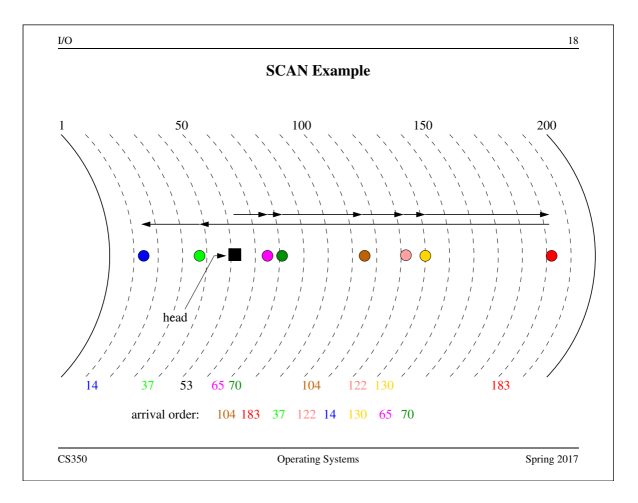


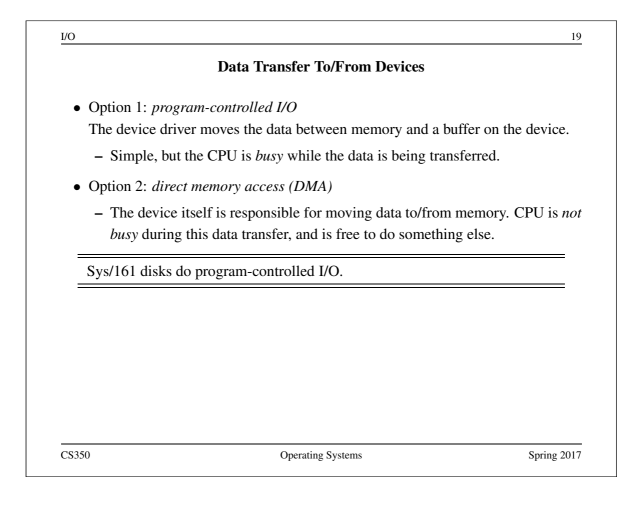












Offset	Size	Туре	Description
0	4	status	number of sectors
4	4	status and command	status
8	4	command	sector number
12	4	status	rotational speed (RPM
32768	512	data	transfer buffer

V0 21
Writing to a Sys/161 Disk
Device Driver Write Handler:
// only one disk request at a time
P(disk semaphore)
copy data from memory to device transfer buffer
write target sector number to disk sector number register
write ``write'' command to disk status register
// wait for request to complete
P(disk completion semaphore)
V(disk semaphore)
Interrupt Handler for Disk Device
// make the device ready again
write disk status register to ack completion

V(disk completion semaphore)

CS350

Operating Systems

Spring 2017

I/O		22
	Reading From a Sys/161 Disk	
Device Driver Read H	landler:	
// only one disl	k request at a time	
P(disk semaphore	e)	
write target see	ctor number to disk sector number	register
write ''read''	command to disk status register	
// wait for requ	uest to complete	
P(disk completion	on semaphore)	
copy data from o	device transfer buffer to memory	
V(disk semaphore	e)	
Interrupt Handler for	r Disk Device	
// make the devi	ice ready again	
write disk statu	us register to ack completion	
V(disk completio	on semaphore)	
CS350	Operating Systems	Spring 2017

