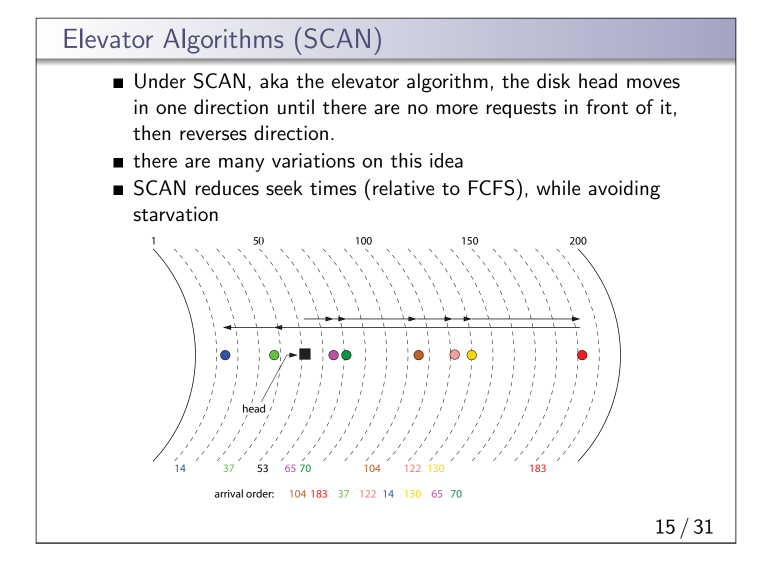
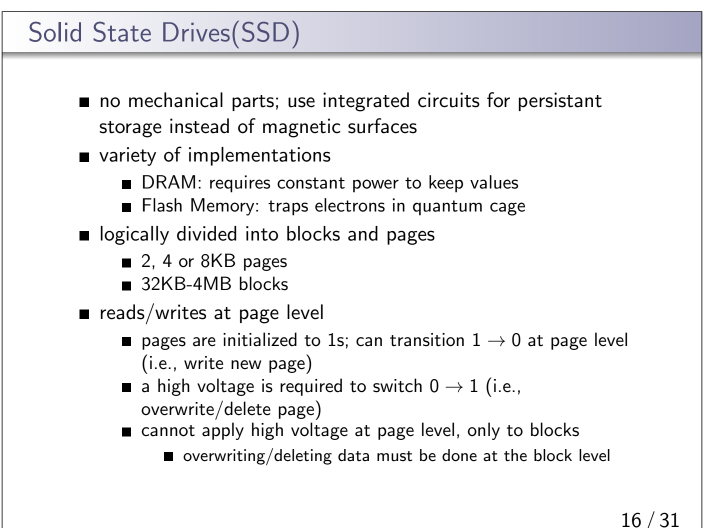


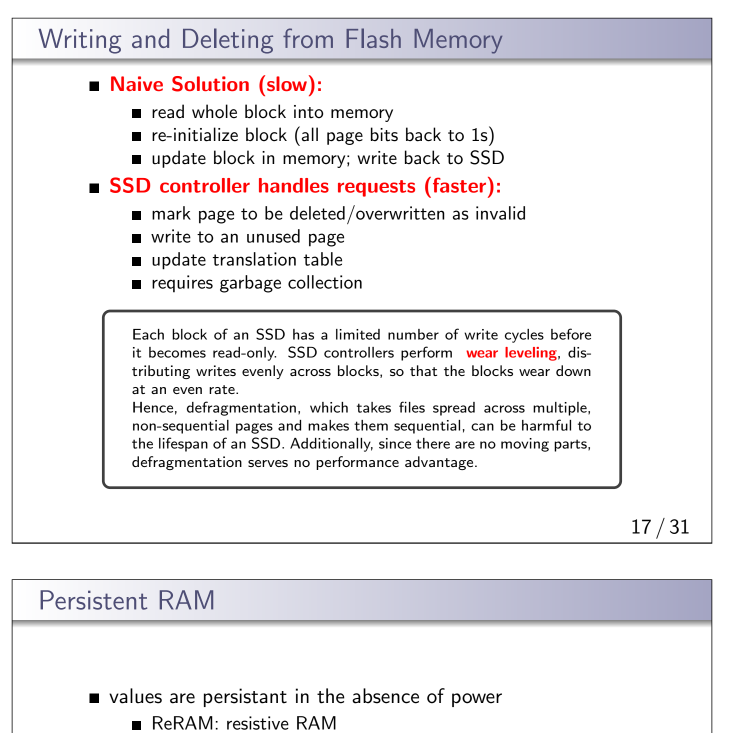
Shortest Seek Time First (SSTF) • choose closest request (a greedy approach) • seek times are reduced, but requests may starve 1 + 50 + 100 + 150 + 200 + 100

arrival order: 104 183 37 122 14 130 65 70

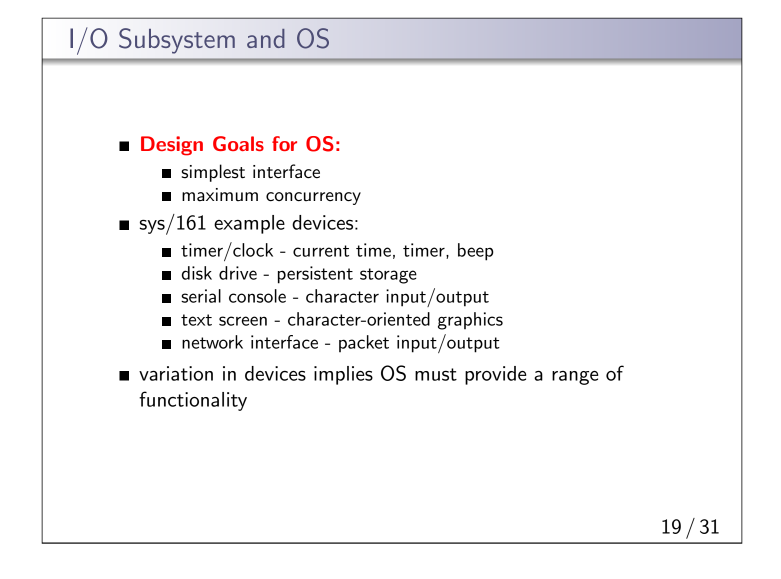
14 / 31

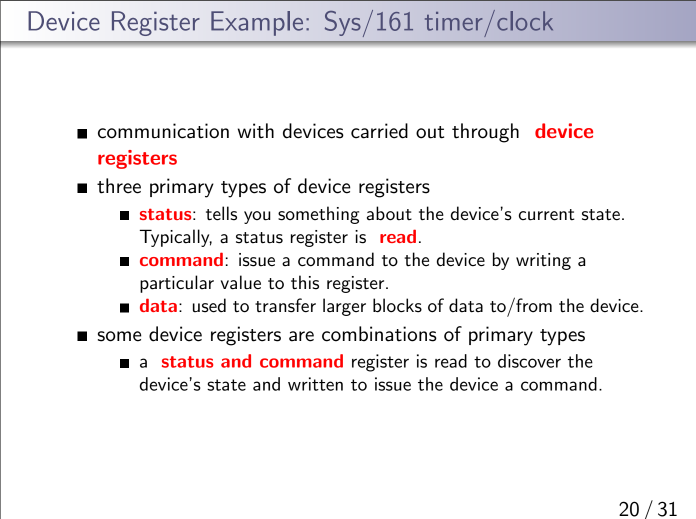






- 3D XPoint, Intel Optane
- can be used to improve the performance of secondary storage
 - traditional CPU caches are small; not effective for caching many disk blocks
 - RAM can cache i-nodes and data blocks; but should be used for address spaces
 - use persistant RAM instead
 - i-nodes and data blocks silently cached to this special memory
 - Intel Optane, for example, modules are 16-32GB, so many blocks can be cached giving big performance improvements when mechanical disks are used





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)

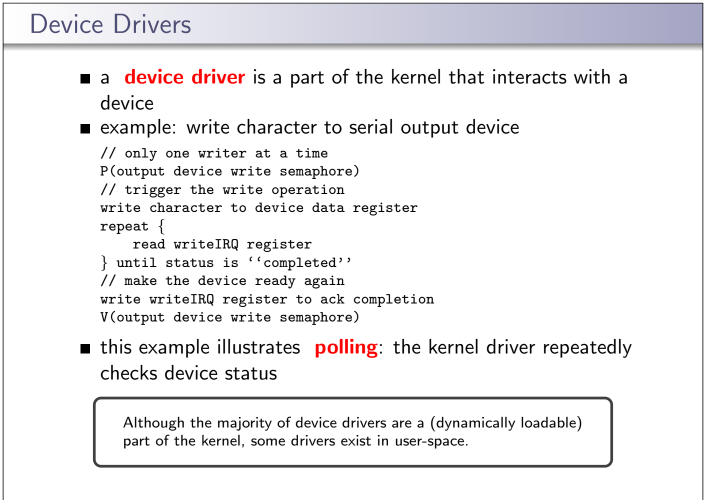
The clock is used in preemptive scheduling.

21/31

Device Register Example: Serial Console

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

If a write is in progress, the device exhibits **undefined** behaviour if another write is attempted.



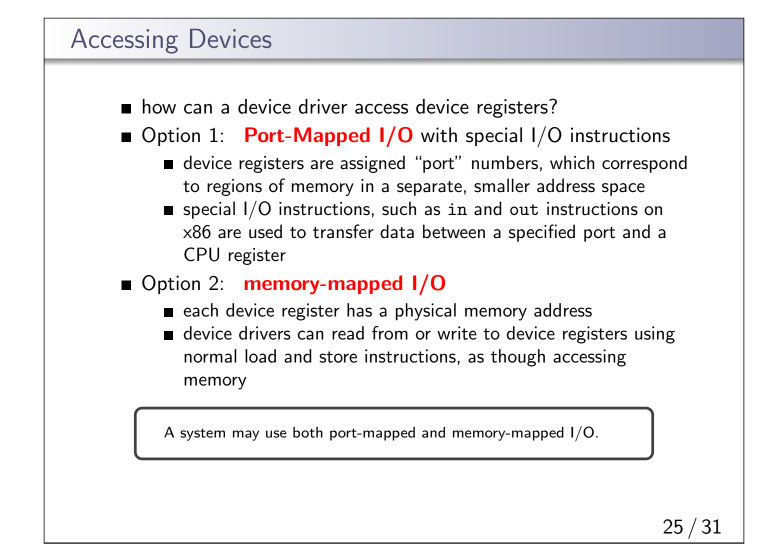
Using Interrupts to Avoid Polling

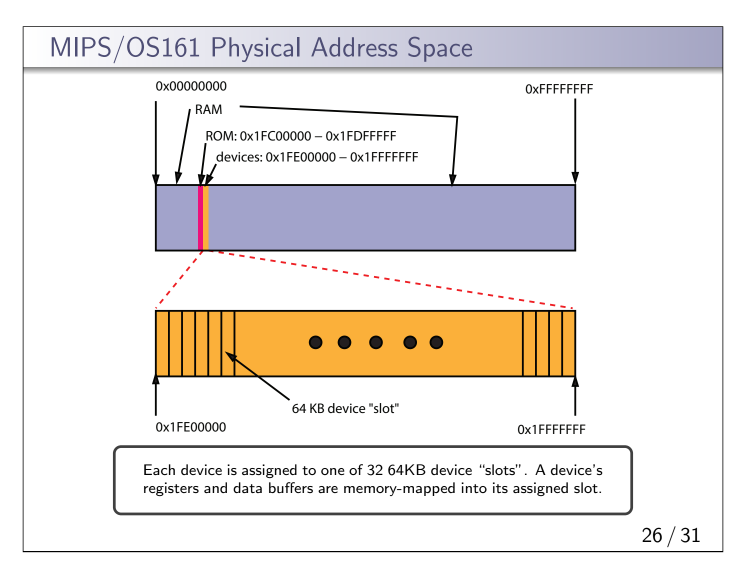
Device Driver Write Handler:

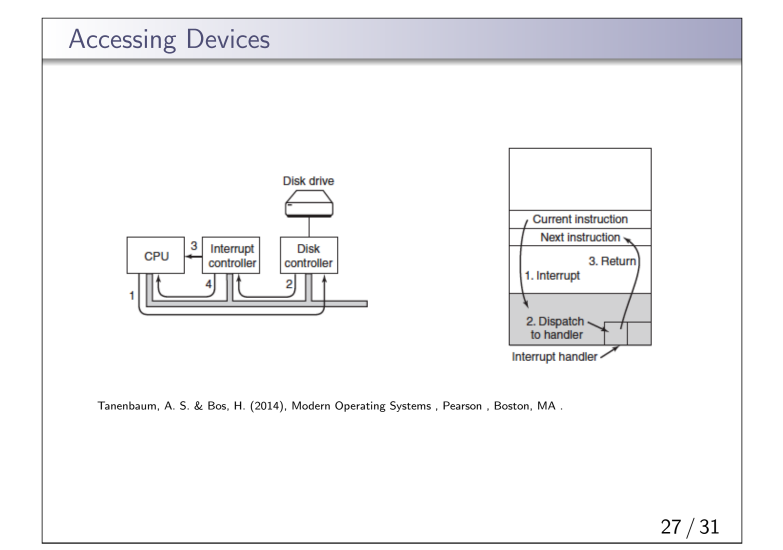
// only one writer at a time
P(output device write semaphore)
// trigger write operation
write character to device data register

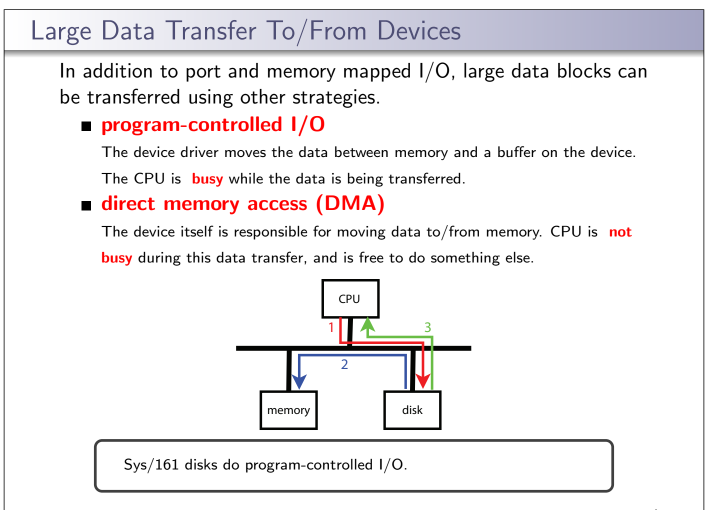
Interrupt Handler for Serial Device:

// make the device ready again
write writeIRQ register to ack completion
V(output device write semaphore)









Device Register Example: Sys/161 disk controller

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

29/31

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)

The thread that initiates the write should wait until that write is completed before continuing.

30 / 31

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)

The thread that initiates the read **must** wait until that read is completed before continuing.

31/31

