

 OBJECTIVES - 5/30

 • Questions from 5/25

 • Assignment 2 - June 2

 • Assignment 3: (Tutorial) Introduction to Linux Kernel Modules

 • Memory Segmentation Activity + answers (available in Canvas)

 • Quiz 4 - Page Tables - Due June 8 @ 11:59am

 • Final exam - June 8 @ 3:40pm

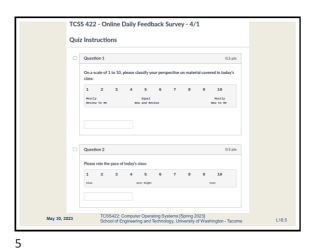
 • Tutorial 3 - File Systems (Optional, Extra Credit)

 • Chapter 21/22: Beyond Physical Memory

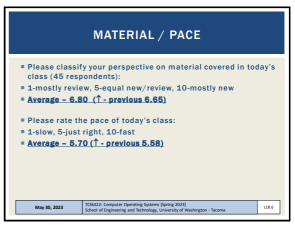
 • Swapping Mechanisms, Swapping Policies

 • Ch. 36 I/O Devices, Ch. 37 Hard Disk Drives

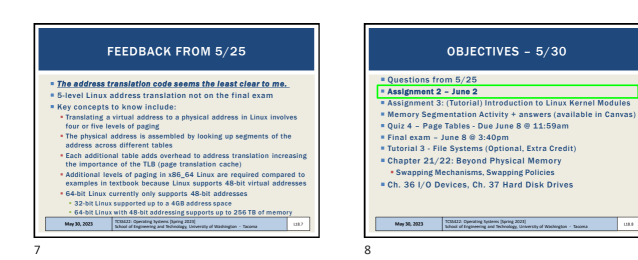
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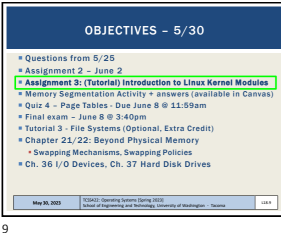


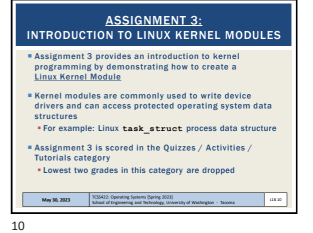
ONLINE DAILY FEEDBACK SURVEY Daily Feedback Quiz in Canyas - Available After Each Class Extra credit available for completing surveys ON TIME Tuesday surveys: due by ~ Wed @ 11:59p Thursday surveys: due ~ Mon @ 11:59p TCSS 422 A > Assignments Sevine 2021 Home Anne Upcoming Assignments Zoom Syllabus TCSS 422 - Online Daily Feedback Survey - 4/1 Assignments SS422: Computer O hool of Engineering May 30, 2023 L18.4 Δ



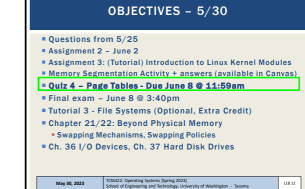
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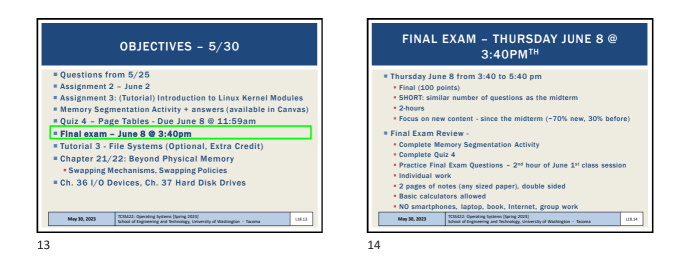


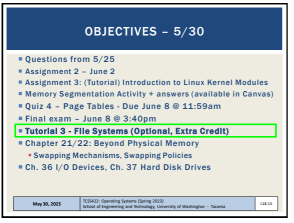


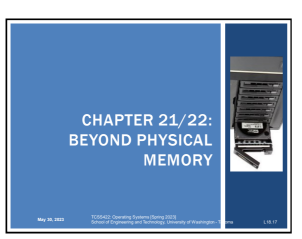
OBJECTIVES - 5/30 Questions from 5/25 Assignment 2 – June 2 Assignment 3: (Tutorial) Introduction to Linux Kernel Modules Memory Segmentation Activity + answers (available in Canvas) Ouiz 4 - Page Tables - Due June 8 @ 11:59am Final exam - June 8 @ 3:40pm Tutorial 3 - File Systems (Optional, Extra Credit) Chapter 21/22: Beyond Physical Memory Swapping Mechanisms, Swapping Policies Ch. 36 I/O Devices, Ch. 37 Hard Disk Drives May 30, 2023 TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma L18.11



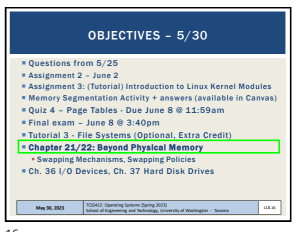


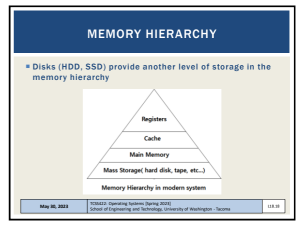


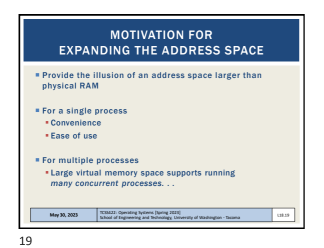




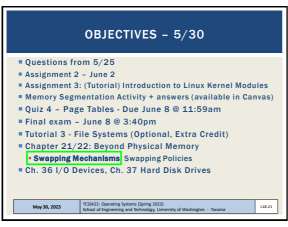
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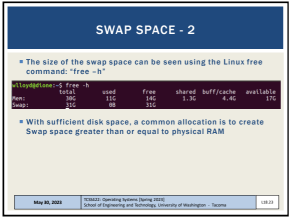


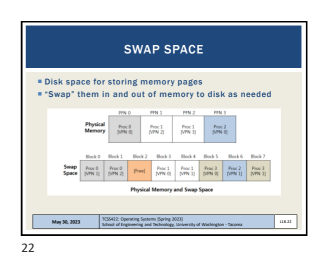


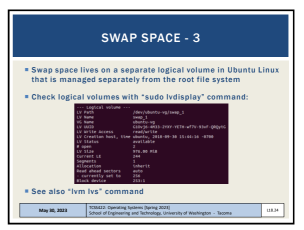
Design considera	tions:			
SSDs 4x the time of the second sec	of DRAM			
HDDs 80x the time	of DRAM			
Action	Latency (ns)	(µs)		
L1 cache reference	0.5ns			
L2 cache reference	7 ns		14x L1 cache	
Mutex lock/unlock	25 ns			
Main memory reference	100 ns		20x L2 cache, 200x L1	
Read 4K randomly from SSD*	150,000 ns	150 µs	~1GB/sec SSD	
Read 1 MB sequentially from memory	250,000 ns	250 µs		
Read 1 MB sequentially from SSD*	1,000,000 ns	1,000 µs	1 ms ~1GB/sec SSD, 4X memory	
Read 1 MB sequentially from disk	20,000,000 ns	20,000 µs	20 ms 80x memory, 20X SSD	
Latency numbers every	nrodrammer	should kr	OW/	

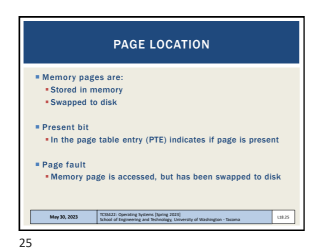


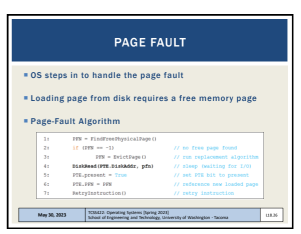
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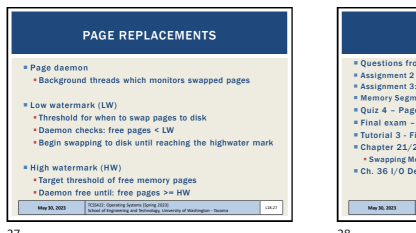




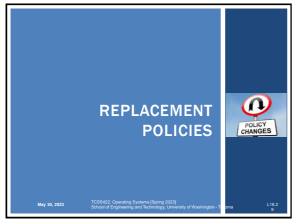




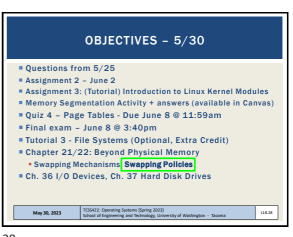


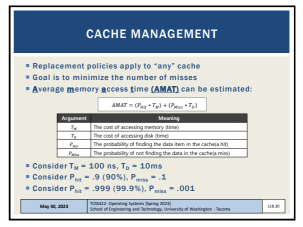


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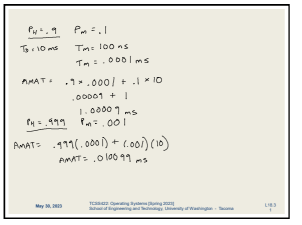


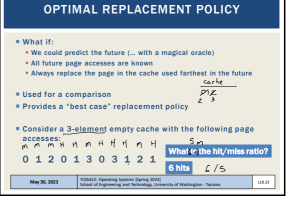
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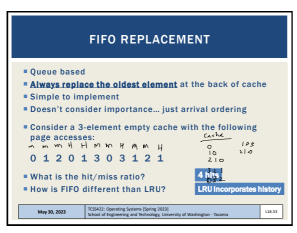




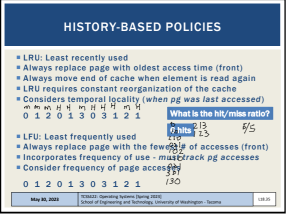




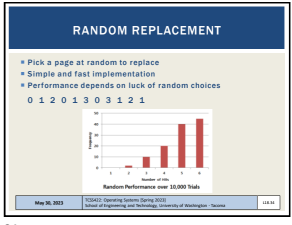
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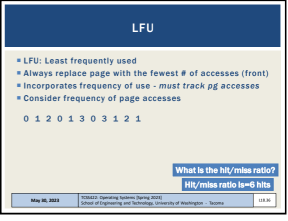


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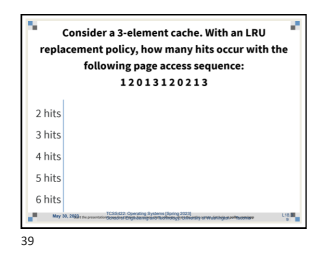


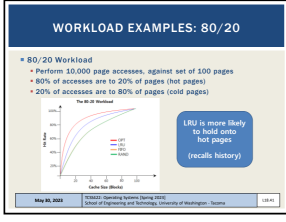




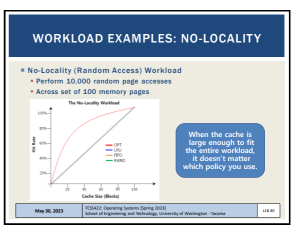
Consider a 3-element cache. With a FIFO replacement policy, how many hits occur with the following page access sequence: 12013120213 2 hits 3 hits 4 hits 5 hits 6 hits

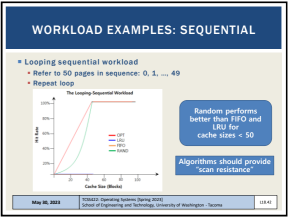
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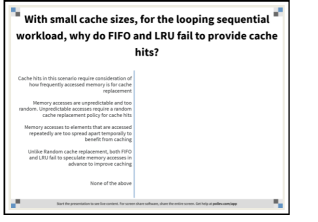


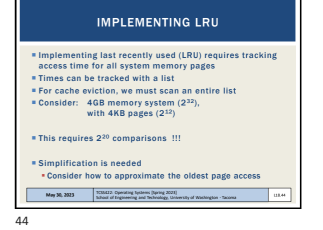






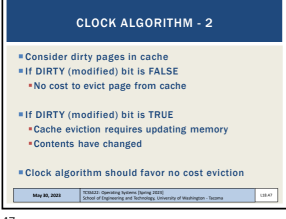




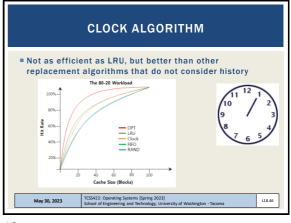


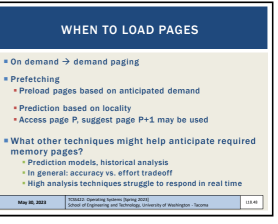
IMPLEMENTING LRU - 2• Harness the Page Table Entry (PTE) Use Bit• HW sets to 1 when page is used• OS sets to 0• Clock algorithm (approximate LRU)• Refer to pages in a circular list• Clock hand points to current page• Loops around• IF USE_BIT=1 set to USE_BIT = 0• IF USE_BIT=0 replace page• May 30, 2021ICISA22: Operating System: [Spiring 2023]ICISA22: Operating System: [Spiring 2023]

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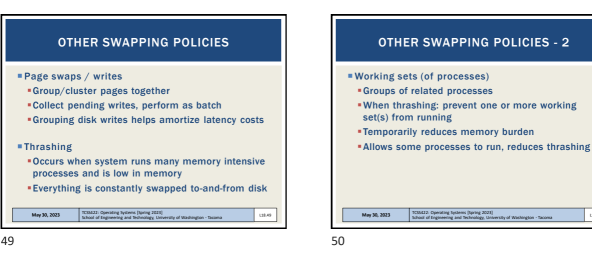


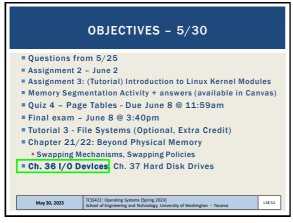




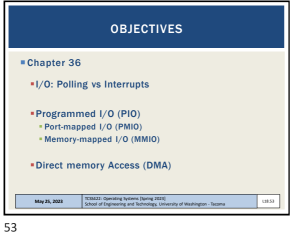


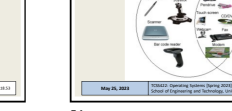
L18.50



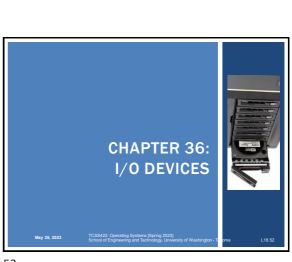


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I/O DEVICES

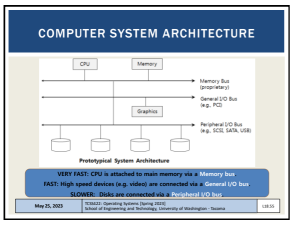
Modern computer systems interact with a variety of devices input

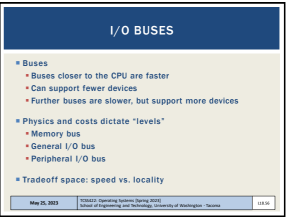
output

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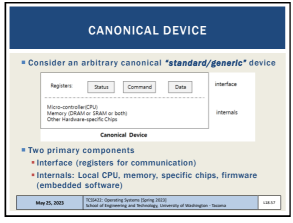
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L18.54

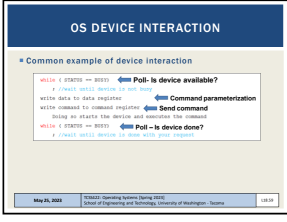




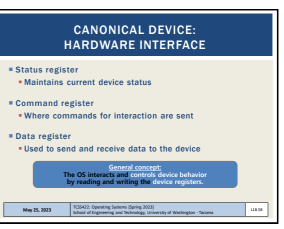
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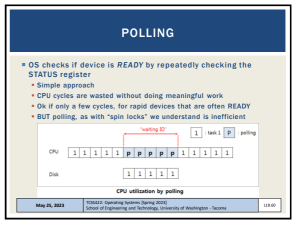


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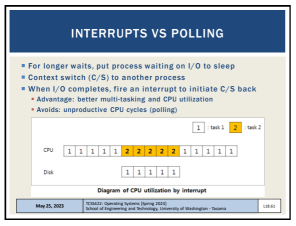


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INTERRUPTS VS POLLING - 3

Many arriving packets generate many many interrupts

· Coalesce multiple arriving packets (for different processes) into

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Must consider number of interrupts a device could generate

No time to execute code, just interrupt handlers !

Alternative: two-phase hybrid approach

Issue: livelock problem

• Overloads the CPU!

Livelock optimization

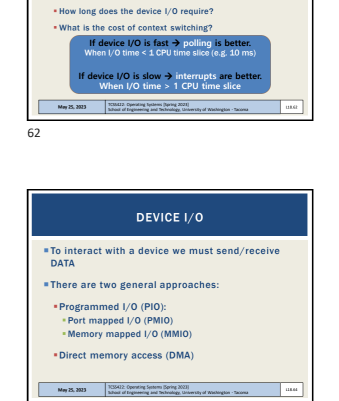
fewer interrupts

May 25, 2023

Common with network I/O

Initially poll, then sleep and use interrupts

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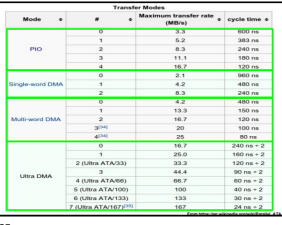


INTERRUPTS VS POLLING - 2

What is the tradeoff space ?

Interrupts are not always the best solution

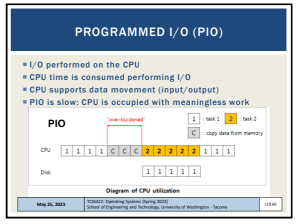
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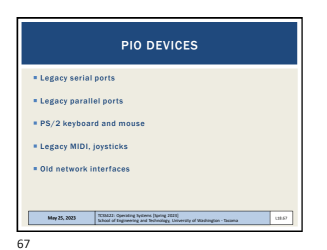


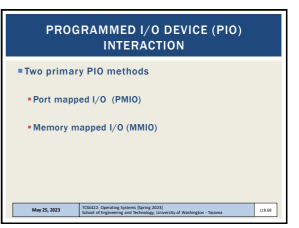
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L18.63







 PORT MAPPED I/O (PMIO)

 ■ Device specific CPU I/O Instructions

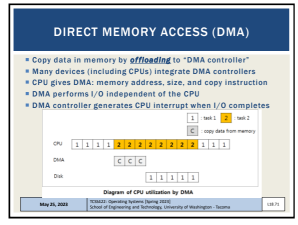
 ■ Follows a CISC model: specific CPU instructions used for device I/O

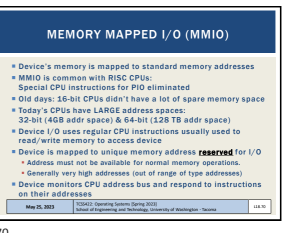
 ■ x86-x86-64: in and out instructions

 ■ outb, outw, out1

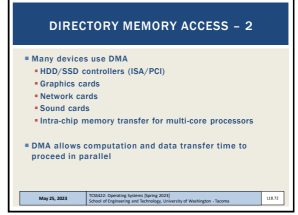
 ■ 1, 2, 4 byte copy from EAX → device's I/O port

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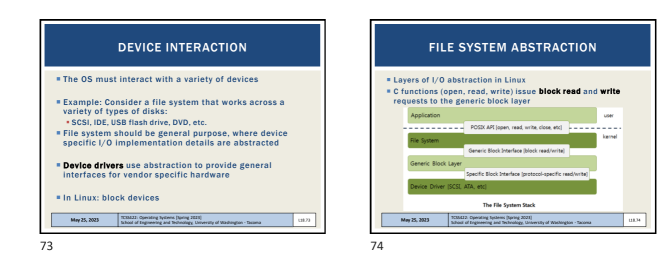


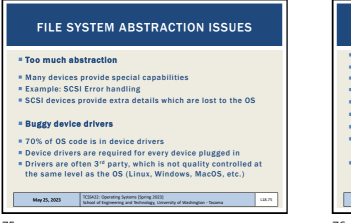




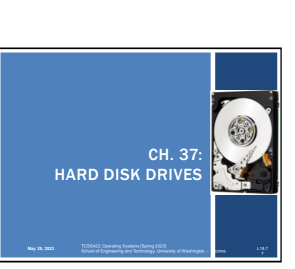




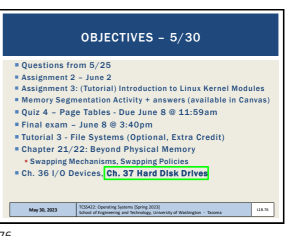




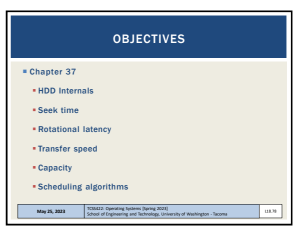
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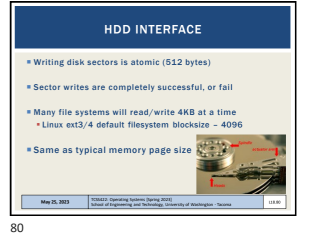
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н	ARD DISK DRIVE (HDD)
Remains ine	ns of data storage (persistence) for decades expensive for high capacity storage HDD - \$400, ~15.3 TB SSD - \$4,380
 Consists of a Sector size is 	large number of data sectors 5 512-bytes
An n sector H can be is add	HDD Iressed as an array of 0n-1 sectors
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 BLOCK SIZE IN LINUX EXT4

 ■mkefs.ext4 -i

 ■mkefs.ext4 -i

 ■mkefs.ext4 -i

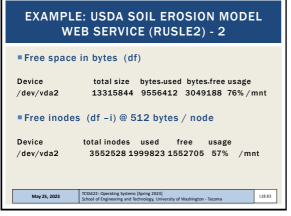
 ■mkefs.ext4 -i

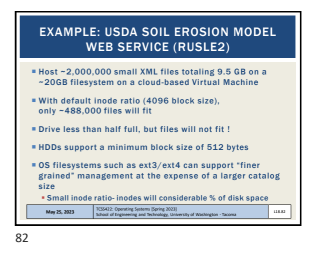
 ■mkefs.ext4 -i

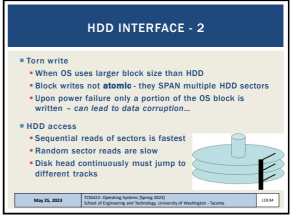
 ■mkefs.ext4 -i

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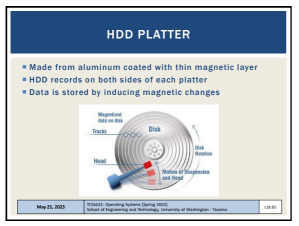
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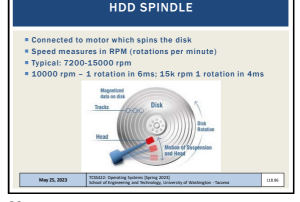




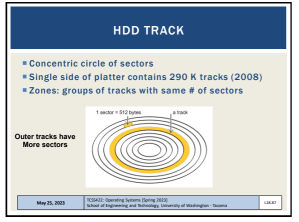




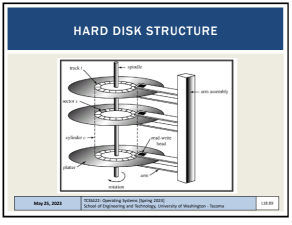




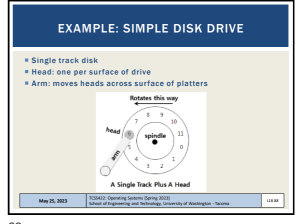
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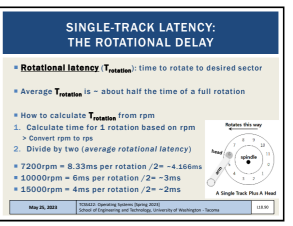


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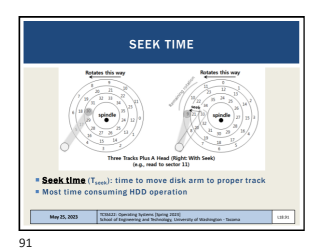


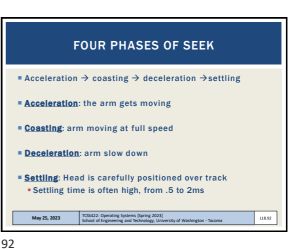
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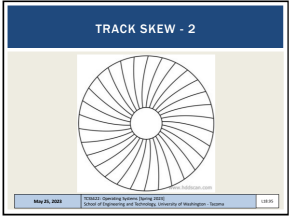




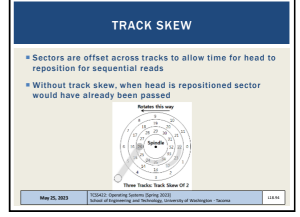


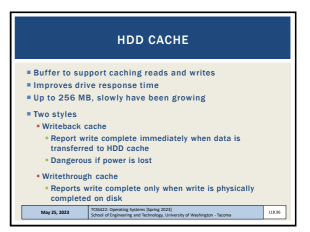


HDD I/O Data transfer Final phase of I/O: time to read or write to disk surface Complete I/O cycle: Seek (accelerate, coast, decelerate, settle) Wait on rotational latency (*until track aligns*) Data transfer Mwy25, 2023 May 25, 2023 May 26, 20



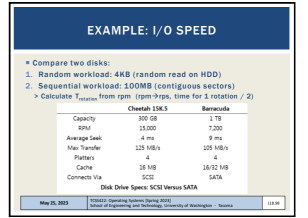
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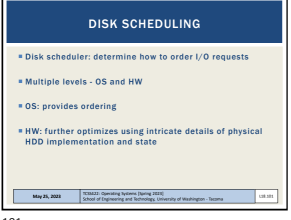


	TRANSFER SPEED	
Can calculate	I/O transfer speed with:	
I/O Time: T _{1/0}	$= T_{soek} + T_{rotation} + T_{transfer}$	
T _{transfer} = DATA	v _{size} x Rate _{I/0}	
Rate of I/O:	$R_{I/O} = \frac{Size_{Transfer}}{T_{I/O}}$	
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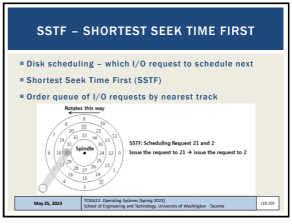
EXAMPLE: I/O SPEED 1. Random workload: 4KB (random read on HDD) 2. Sequential workload: 100MB (contiguous sectors) Cheetah 15K.5 Barracuda Treet 4 ms 9 ms $T_{I/O} = T_{seek} + T_{rotation} + T_{transfer}$ 2 ms 4.2 ms 30 microsecs 38 microsecs 4 KB 6 ms 13.2 ms Random T1/0 $T_{transfer} = Data_{size} x Rate_{I/O}$ 0.66 MB/s 0.31 MB/s R_{I/O} 800 ms 950 ms Ttransfe 100 MB 806 m 963.2 ms $T_{I/O}$ $R_{I/O} = \frac{Size_{Transfer}}{m}$ 125 MB/s $R_{I/O}$ 105 MB/s $T_{I/O}$ Disk Drive Perfo ance: SCSI Versus SATA There is a huge gap in drive throughput between random and sequential workloads TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, Uni May 25, 2023 L18.99

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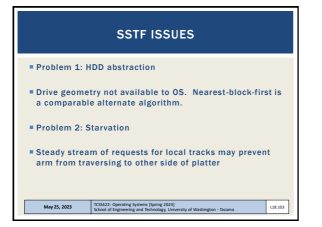
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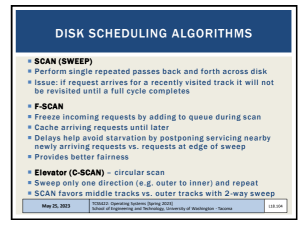


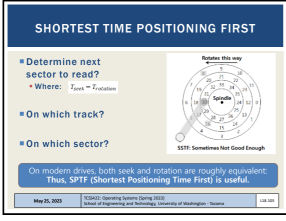




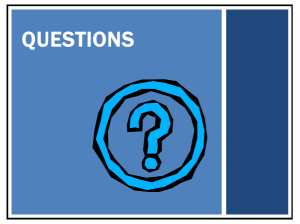


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