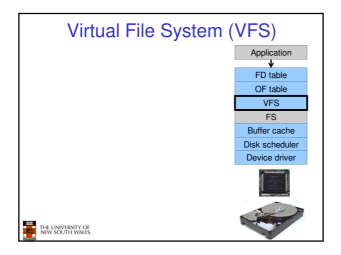
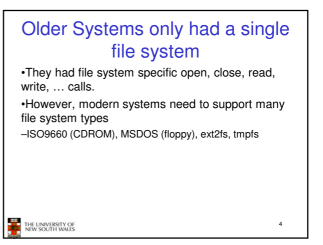
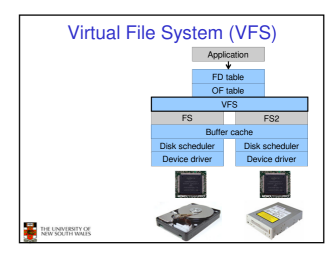
UNIX File Management (continued) UNIX File Management (continued)

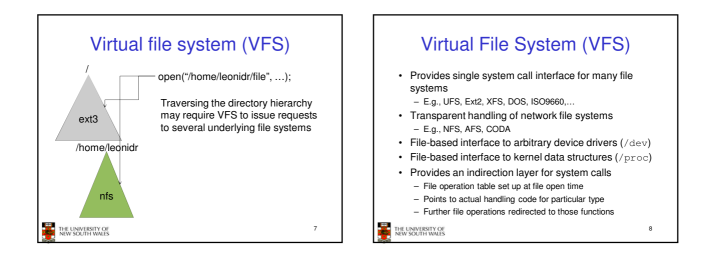


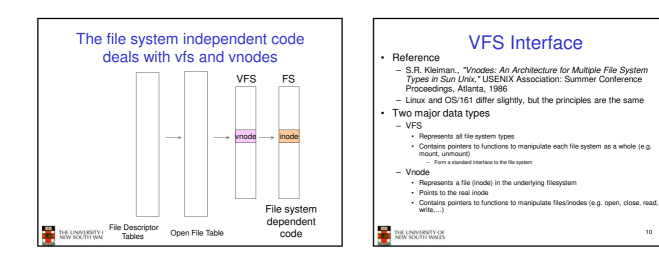


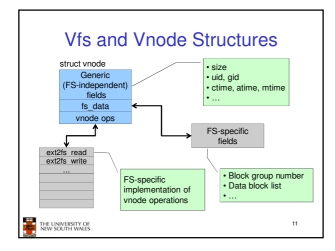
Supporting Multiple File Systems Alternatives • Change the file system code to understand different file system types - Prone to code bloat, complex, non-solution • Provide a framework that separates file system independent and file system dependent code. - Allows different file systems to be "plugged in"

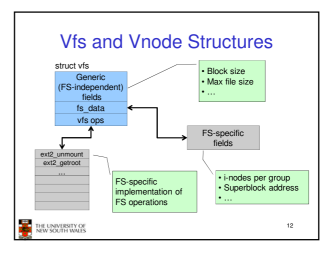
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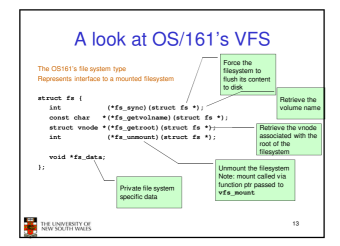


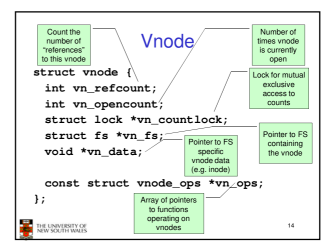


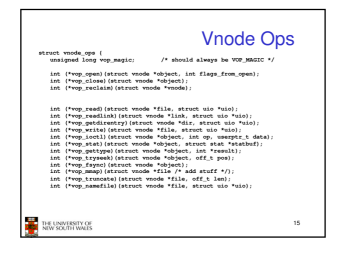


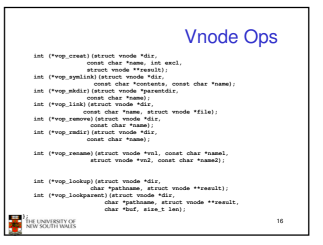


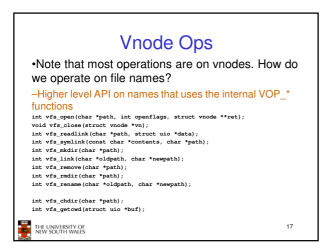


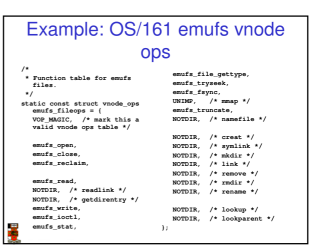


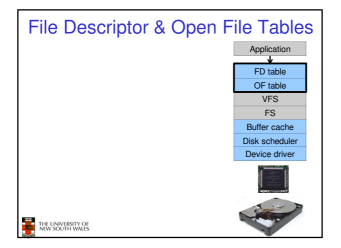


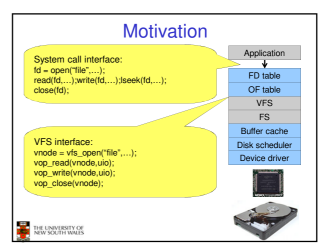


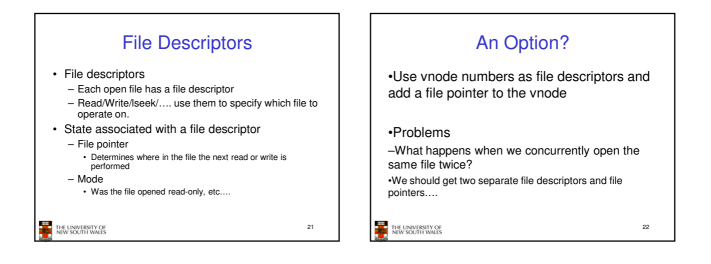


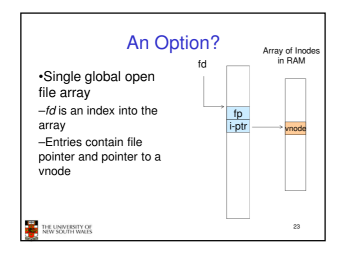


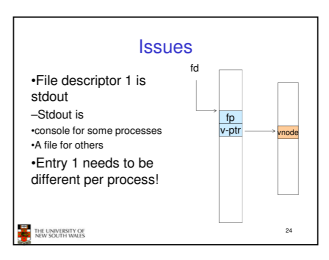


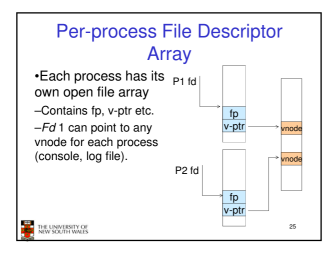


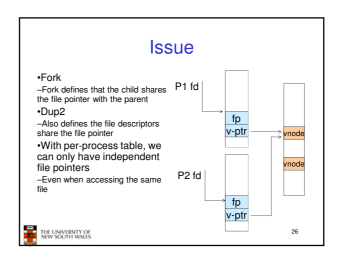


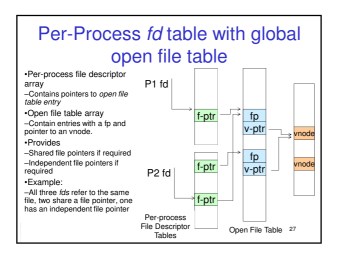


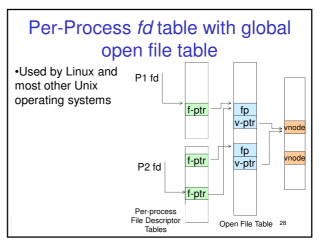


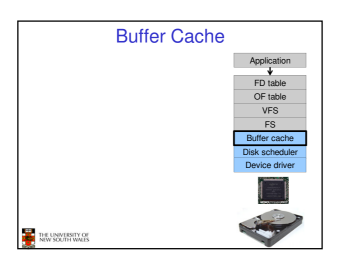


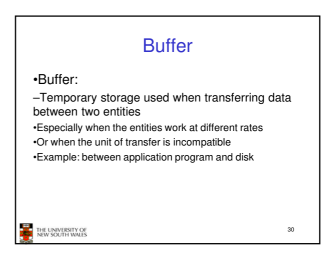


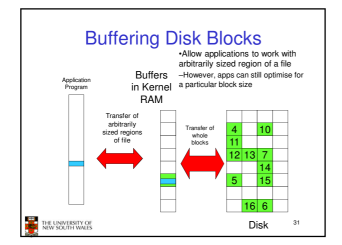


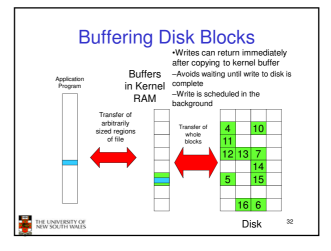


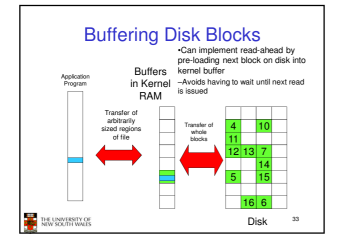




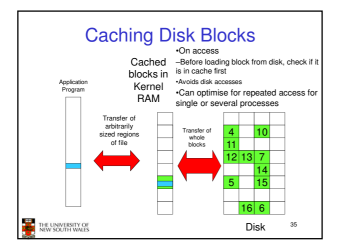


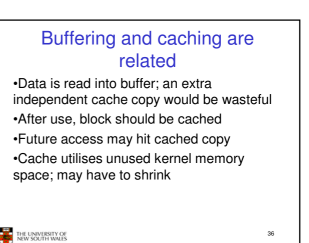


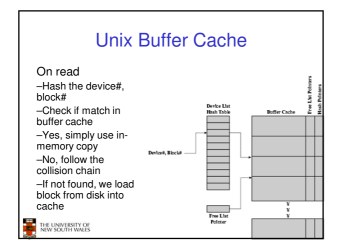


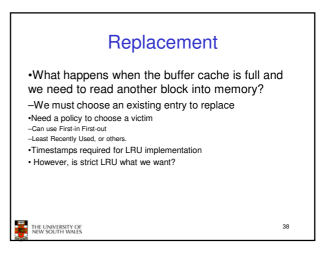


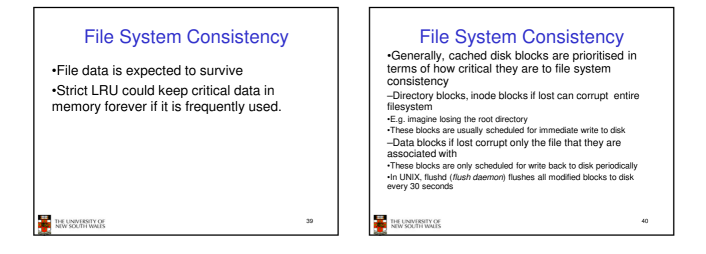
Cache	
•Cache: –Fast storage used to temporarily hold data to speed up repeated access to the data •Example: Main memory can cache disk blocks	
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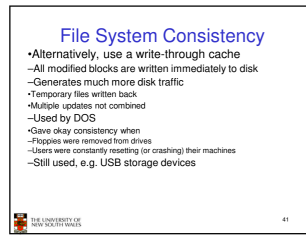


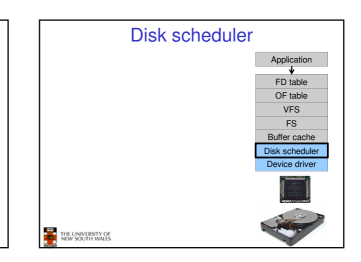












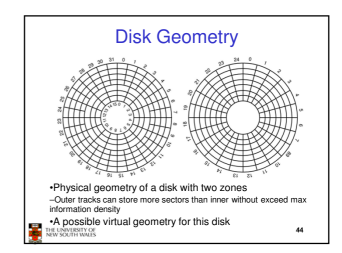
Disk Management

- •Management and ordering of disk access requests is important:
- -Huge speed gap between memory and disk
- -Disk throughput is extremely sensitive to
- $\bullet \text{Request order} \ \Rightarrow \text{Disk Scheduling}$
- -Placement of data on the disk \Rightarrow file system design
- -Disk scheduler must be aware of disk geometry

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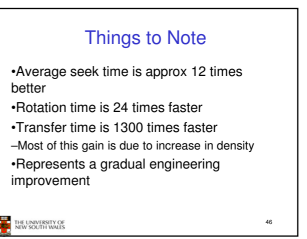
TIN

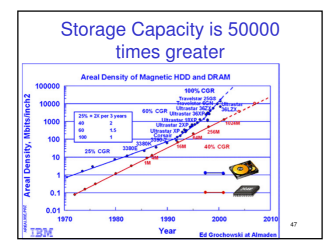


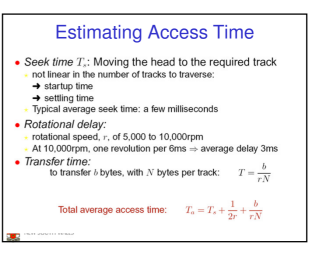
Evolution of Disk Hardware

Parameter	IBM 360-KB floppy disk	WD 18300 hard disk
Number of cylinders	40	10601
Tracks per cylinder	2	12
Sectors per track	9	281 (avg)
Sectors per disk	720	35742000
Bytes per sector	512	512
Disk capacity	360 KB	18.3 GB
Seek time (adjacent cylinders)	6 msec	0.8 msec
Seek time (average case)	77 msec	6.9 msec
Rotation time	200 msec	8.33 msec
Motor stop/start time	250 msec	20 sec
Time to transfer 1 sector	22 msec	17 µsec

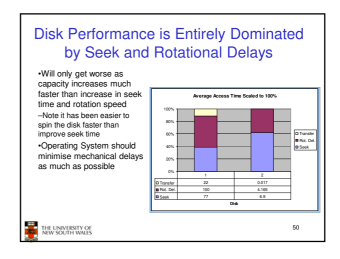
Disk parameters for the original IBM PC floppy disk and a Western Digital WD 18300 hard disk







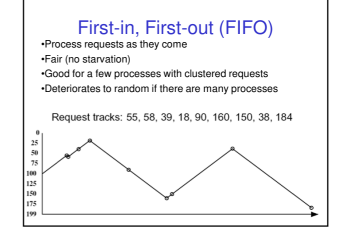
A Timing Comparison				
 <i>T_s</i> = 2 ms, <i>r</i> = 10,000 rpm, 512B sect, 320 sect/track Read a file with 2560 sectors (= 1.3MB) 				
File stored compactly (8 adjacent tracks): Read first track				
Average seek	2ms			
Rot. delay	3ms			
Read 320 sectors 6ms				
11ms \Rightarrow All sectors: $_{11} + 7 * _8 = _{67} ms$				
Sectors distributed randomly over the disk: Read any sector				
Average seek	2ms			
Rot. delay	3ms			
Read 1 sector 0.0	1875ms			
5.0	1875ms	\Rightarrow All: 2560 * 5.01875 = 20,328ms		

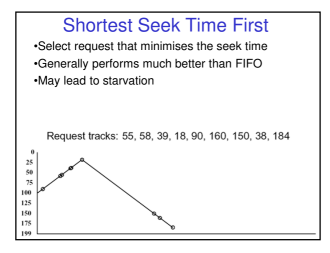


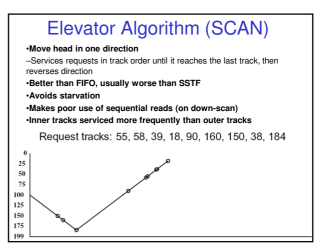
Disk Arm Scheduling Algorithms Time required to read or write a disk block determined by 3 factors Seek time Rotational delay Actual transfer time Seek time dominates For a single disk, there will be a number of I/O requests

-Processing them in random order leads to worst possible performance

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•Like elevator, but reads sectors in only one direction –When reaching last track, go back to first track non-stop

- Note: seeking across disk in one movement faster than stopping along the way.
- •Better locality on sequential reads
- •Better use of read ahead cache on controller
- •Reduces max delay to read a particular sector

Request tracks: 55, 58, 39, 18, 90, 160, 150, 38, 184

