

Learning Outcomes

• Understand the concepts of memory hierarchy and caching, and how they affect performance.

2

1

## Operating Systems • Exploit the hardware available • Provide a set of high-level services that represent or are implemented by the hardware. • Manages the hardware reliably and efficiently • Understanding operating systems requires a basic understanding of the underlying hardware

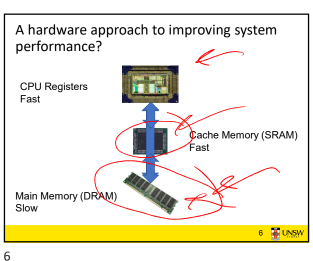
Memory Hierarchy Decreasing frequency of access to the memory by the · Going down the hierarchy processor Decreasing cost per bit Hopefully • Principle of locality!!!! Increasing capacity • Increasing access time Typical access time <1 KB 1 MB 64-512 MB 10 nse 5-50 GB 10 m Magnetic disk 20-100 GB

3

Caching as a general technique

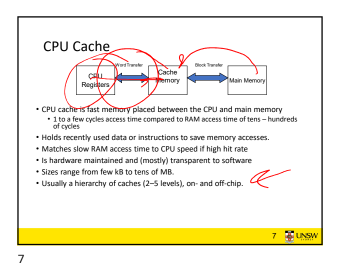
• Given two-levels of data storage: small and fast, versus large and slow,

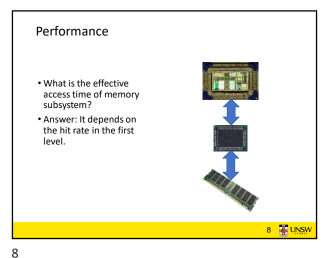
• Can speed access to slower storage by using intermediate-speed storage as a cache.



5

1

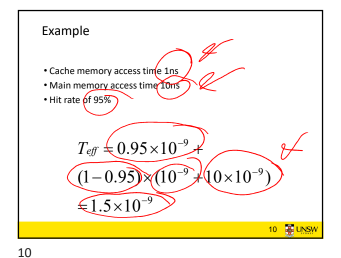




Effective Access Time  $T_{eff} = H_1 T_1 + (1 - H_1 \times T_2)$   $T_1 = \text{access time of memory 1}$   $T_2 = \text{access time of memory 2}$  H = hit rate in memory 1  $T_{eff} = \text{effective access time of system}$ 

9

11



Moving-Head Disk Mechanism

track t spindle arm assembly sector s spindle read-write head

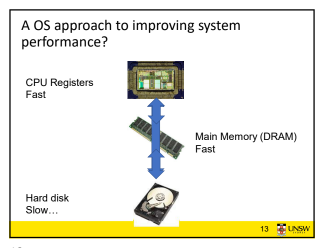
Example Disk Access Times

• Disk can read/write data relatively fast
• 15,000 rpm drive - 80 MB/sec
• 1 KB block is read in 12 microseconds

• Access time dominated by time to locate the head over data
• Rotational latency
• Half one rotation is 2 milliseconds
• Seek time
• Full inside to outside is 8 milliseconds
• Track to track .5 milliseconds
• 2 milliseconds is 164KB in "lost bandwidth"

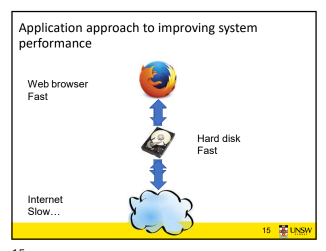
12

2





13 14



A Strategy: Avoid Waiting for Internet
Access
• Keep a subset of the Internet's data on disk
⇒ Application uses disk as a *cache* of the Internet

15 16

3