CSE 451: Operating Systems Autumn 2009

Module 13 Secondary Storage

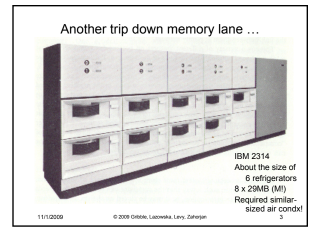
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Secondary storage

- · Secondary storage typically:
 - is anything that is outside of "primary memory"
 - does not permit direct execution of instructions or data retrieval via machine load/store instructions
- · Characteristics:
 - it's large: 50-1000GB (or more!)
 - it's cheap: \$0.10/GB for hard drives, \$10/GB for SSD
 - it's persistent: data survives power loss
 - it's slow: milliseconds to access
 - · why is this considered slow??
 - it does fail, if rarely
 - big failures (drive dies; MTBF ~3 years)
 - little failures (read/write errors, one byte in 10¹³)

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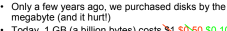


Disk trends

- · Disk capacity, 1975-1989
 - doubled every 3+ years
 - 25% improvement each year
 - factor of 10 every decade
 - Still exponential, but far less rapid than processor performance
- Disk capacity, 1990-2003
 - doubling every 12 months
 - 100% improvement each year
 - factor of 1000 every decade
 - Capacity growth 10x as fast as processor performance!
- Disk capacity, 2003-present
 - Slowed somewhat, doubling every 1.5 years

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- Today, 1 GB (a billion bytes) costs \$4 \$0.50 \$0.10 from Dell (except you have to buy in increments of 49. 80, 250, 500 GB)
 - => 1 TB costs \$4K \$500 \$100, 1 PB costs \$1M \$500K \$100K
- · Technology is amazing
 - Flying a 747 6" above the ground
- Reading/writing a strip of postage stamps
- But ...
 - Jets do crash ...

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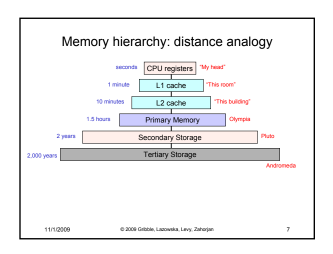
Memory hierarchy

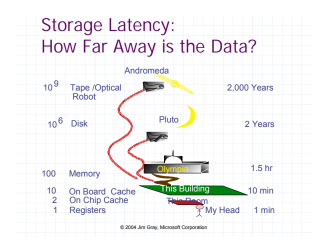
100 bytes CPU registers 1 ns
32KB L1 cache 1 ns
256KB L2 cache 4 ns
1GB Primary Memory 60 ns
1PB Secondary Storage 10 ms

1PB Tertiary Storage 1s-1hr

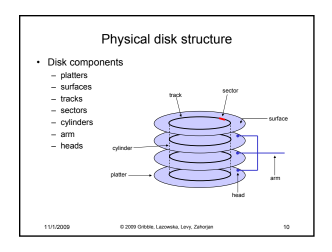
• Each level acts as a cache of lower levels

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Disks and the OS Disks are messy, messy devices errors, bad blocks, missed seeks, etc. Job of OS is to hide this mess from higher-level software low-level device drivers (initiate a disk read, etc.) higher-level abstractions (files, databases, etc.) OS may provide different levels of disk access to different clients physical disk block (surface, cylinder, sector) disk logical block (disk block #) file logical (filename, block or record or byte #)



Disk performance Performance depends on a number of steps - seek: moving the disk arm to the correct cylinder depends on how fast disk arm can move seek times aren't diminishing very quickly (why?) - rotation (latency): waiting for the sector to rotate under head · depends on rotation rate of disk - rates are increasing, but slowly (why?) - transfer: transferring data from surface into disk controller, and from there sending it back to host depends on density of bytes on disk increasing, relatively quickly • When the OS uses the disk, it tries to minimize the cost of all of these steps - particularly seeks and rotation 11/1/2009 © 2009 Gribble, Lazowska, Levy, Zahorjan 11

Performance via disk layout OS may increase file block size in order to reduce seeking OS may seek to co-locate "related" items in order to reduce seeking blocks of the same file data and metadata for a file

Performance via caching, pre-fetching

- · Keep data or metadata in memory to reduce physical disk access
 - problem?
- If file access is sequential, fetch blocks into memory before requested

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Performance via disk scheduling

- Seeks are very expensive, so the OS attempts to schedule disk requests that are queued waiting for the disk
 - FCFS (do nothing)
 - · reasonable when load is low
 - · long waiting time for long request queues
 - SSTF (shortest seek time first)
 - minimize arm movement (seek time), maximize request rate
 - · unfairly favors middle blocks
 - SCAN (elevator algorithm)
 - · service requests in one direction until done, then reverse
 - · skews wait times non-uniformly (why?)
 - C-SCAN
 - · like scan, but only go in one direction (typewriter)
 - · uniform wait times

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Interacting with disks

- · In the old days...
 - OS would have to specify cylinder #, sector #, surface #,
 - · i.e., OS needs to know all of the disk parameters
- · Modern disks are even more complicated
 - not all sectors are the same size, sectors are remapped, ...
 - disk provides a higher-level interface, e.g., SCSI
 - exports data as a logical array of blocks [0 ... N]
 - · maps logical blocks to cylinder/surface/secto
 - OS only needs to name logical block #, disk maps this to cylinder/surface/sector
 - · on-board cache
 - · as a result, physical parameters are hidden from OS
 - both good and bad

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Seagate Barracuda 3.5" disk drive

- 1Terabyte of storage (1000 GB)
- \$100
- · 4 platters, 8 disk heads
- · 63 sectors (512 bytes) per track
- 16,383 cylinders (tracks)
- 164 Gbits / inch-squared (!)
- 7200 RPM
- · 300 MB/second transfer
- · 9 ms avg. seek, 4.5 ms avg. rotational latency
- 1 ms track-to-track seek
- · 32 MB cache

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Solid state drives: imminent disruption

- · Hard drives are based on spinning magnetic platters
 - mechanics of drives determine performance characteristics
 - · sector addressable, not byte addressable
 - · capacity improving exponentially
 - · sequential bandwidth improving reasonably · random access latency improving very slowly
 - cost dictated by massive economies of scale, and many decades of commercial development and optimization
- · Solid state drives are based on NAND flash memory
 - no moving parts; performance characteristics driven by electronics and physics - more like RAM than spinning disk
 - relative technological newcomer, so costs are still quite high in comparison to hard drives, but dropping fast

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SSD performance: reads

- Reads
 - unit of read is a page, typically 4KB large
 - today's SSD can typically handle 10,000 100,000 reads/s
 - 0.01 0.1 ms read latency (50-1000x better than disk seeks)
 - 40-400 MB/s read throughput (1-3x better than disk seq. thpt)

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SSD performance: writes

- Writes
 - flash media must be erased before it can be written to
 - unit of erase is a block, typically 64-256 pages long
 - · usually takes 1-2ms to erase a block
 - blocks can only be erased a certain number of times before they become unusable – typically 10,000 – 1,000,000 times
 - unit of write is a page
 - writing a page can be 2-10x slower than reading a page
- · Writing to an SSD is complicated
 - random write to existing block: read block, erase block, write back modified block
 - leads to hard-drive like performance (300 random writes / s)
 - sequential writes to erased blocks: fast!
 - SSD-read like performance (100-200 MB/s)

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SSDs: dealing with erases, writes

- Lots of higher-level strategies can help hide the warts of an SSD
 - many of these work by virtualizing pages and blocks on the drive (i.e., exposing logical pages, not physical pages, to the rest of the computer)
 - wear-leveling: when writing, try to spread erases out evenly across physical blocks of of the SSD
 - Intel promises 100GB/day x 5 years for its SSD drives
 - log-structured filesystems: convert random writes within a filesystem to log appends on the SSD (more later)
 - build drives out of arrays of SSDs, add lots of cache

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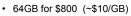
SSD cost

- Capacity
 - today, flash SSD costs \$5-10 / GB
 - 64GB drive costs around \$300-600
 - Data on cost trends is a little sketchy and preliminary
 - SSD vendors claim 2x drop in price per year
 - In 2014, \$100 buys you a 200GB SSD or a 7TB hard drive
- Energy
 - SSD is typically more energy efficient than a hard drive
 - 1-2 watts to power an SSD
 - ~10 watts to power a high performance hard drive
 - (can also buy a 1 watt lower-performance drive)

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Intel X-25-E SSD



· Sustained sequential performance

- Reads: 250 MB/s

- Writes: 170 MB/s

· Sustained, random 4096byte operations

- Reads: 35K operations per second

- Writes: 3.3K operations per second

Latency

Read: 75 microseconds

- Write: 85 microseconds (write cache!)

Lifetime

2 petabytes of random writes

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