

Memory Hierarchy

CS 341: Intro. to Computer Architecture & Organization

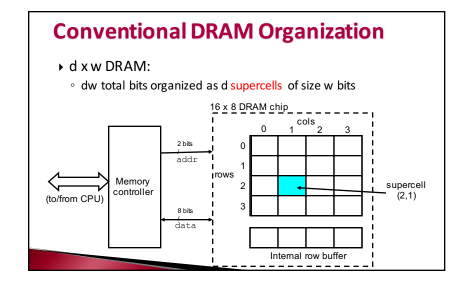
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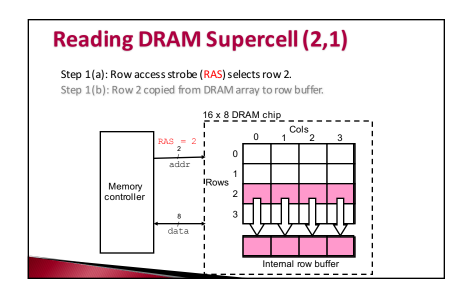
Random-Access Memory (RAM)

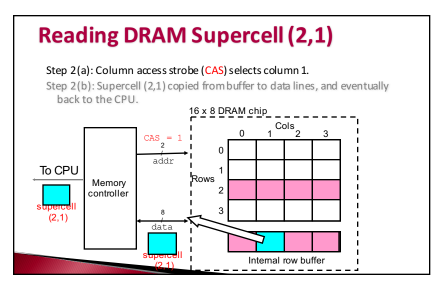
- Key features
 - RAM is traditionally packaged as a chip.
 - Basic storage unit is normally a cell (one bit per cell).
 - Multiple RAM chips form a memory.
- Static RAM (SRAM)
 - Retains value indefinitely, as long as it is kept powered.
 - Relatively insensitive to electrical noise (EMI), radiation, etc.
 - Faster and more expensive than DRAM.
- ▶ Dynamic RAM (DRAM)
 - Value must be refreshed every 10-100 ms.
 - More sensitive to disturbances (EMI, radiation,...) than SRAM.
 - Slower and cheaper than SRAM.

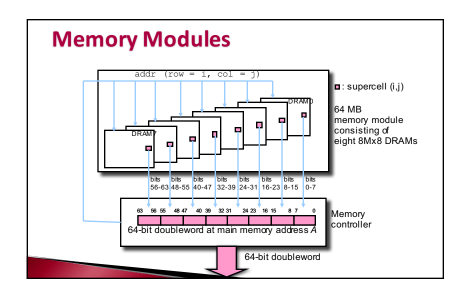
SRAM vs DRAM Summary

	Access time	Needs refresh?	Needs ECC?	Cost	Applications
SRAM	1X	No	Maybe	100x	Cache memories
DRAM	10X	Yes	Yes	1X	Main memories, frame buffers









Enhanced DRAMs

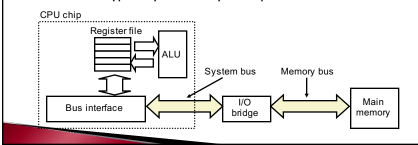
- ▶ Basic DRAM cell unchanged since its invention in 1966.
 - Commercialized by Intel in 1970.
- → DRAM cores with better interface logic and faster I/O:
 - Synchronous DRAM (SDRAM)
 - · Uses a conventional clock signal instead of asynchronous control
 - Allows reuse of the row addresses (e.g., RAS, CAS, CAS, CAS)
 - Double data-rate synchronous DRAM (DDR SDRAM)
 - Double edge clocking sends two bits per cycle per pin
 - Different types distinguished by size of small prefetch buffer:
 - DDR (2 bits), DDR2 (4 bits), DDR4 (8 bits)
 - By 2010, standard for most server and desktop systems
 - Intel Core i7 supports only DDR3 SDRAM

Nonvolatile Memories

- ▶ DRAM and SRAM are volatile memories
 - Lose information if powered off.
- ▶ Nonvolatile memories retain value even if powered off
 - Read-only memory (ROM): programmed during production
 - Programmable ROM (PROM): can be programmed once
 - Eraseable PROM (EPROM): can be bulk erased (UV, X-Ray)
 - Electrically eraseable PROM (EEPROM): electronic erase capability
 - Flash memory: EEPROMs with partial (sector) erase capability
 - · Wears out after about 100,000 erasings.
- Uses for Nonvolatile Memories
 - Firmware programs stored in a ROM (BIOS, controllers for disks, network cards, graphics accelerators, security subsystems,...)
 - Solid state disks (replace rotating disks in thumb drives, smart phones, mp3 players, tablets, laptops,...)
 - Disk caches

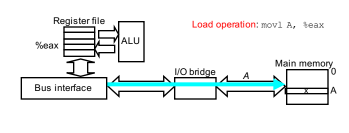
Traditional Bus Structure Connecting CPU and Memory

- A bus is a collection of parallel wires that carry address, data, and control signals.
- ▶ Buses are typically shared by multiple devices.



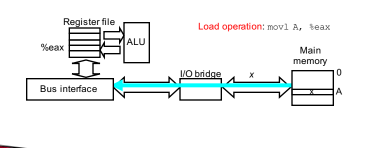
Memory Read Transaction (1)

▶ CPU places address A on the memory bus.



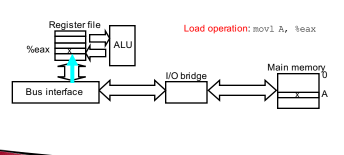
Memory Read Transaction (2)

▶ Main memory reads address A and retrieves word x



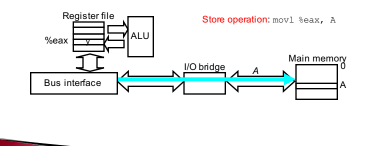
Memory Read Transaction (3)

▶ CPU reads word x and copies into register %eax.



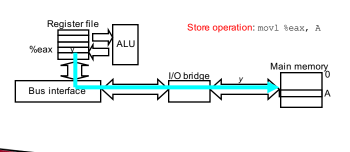
Memory Write Transaction (1)

► CPU places address A on bus. Main memory reads it and waits for the data word to arrive.



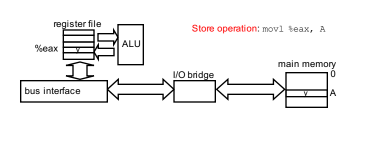
Memory Write Transaction (2)

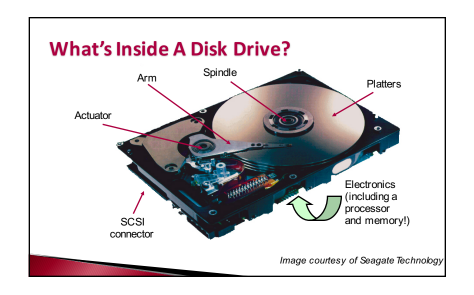
▶ CPU places data word yon the bus.



Memory Write Transaction (3)

▶ Main memory reads data word y from and stores it at address A.





Disks Geometry Disks consist of platters, each with two surfaces. Each surface consists of concentric rings called tracks. Each track consists of sectors separated by gaps.

Sectors

Disk Geometry (Muliple-Platter View) • Aligned tracks form a cylinder. Cylinder k Surface 0 Surface 2 Surface 2 Surface 3 Surface 4 Surface 5 Spindle

Disk Capacity

- Capacity: maximum number of bits that can be stored.
 - Vendors express capacity in units of gigabytes (GB), where 1 GB = 10⁹ Bytes (Lawsuit pending! Claims deceptive advertising).
- ▶ Capacity is determined by these technology factors:
 - Recording density (bits/in): number of bits that can be squeezed into a 1 inch segment of a track.
 - Track density (tracks/in): number of tracks that can be squeezed into a 1 inch radial segment.
 - Areal density (bits/in2): product of recording and track density.
- Modern disks partition tracks into disjoint subsets called recording zones
 - Each track in a zone has the same number of sectors, determined by the circumference of innermost track.
 - Each zone has a different number of sectors/track

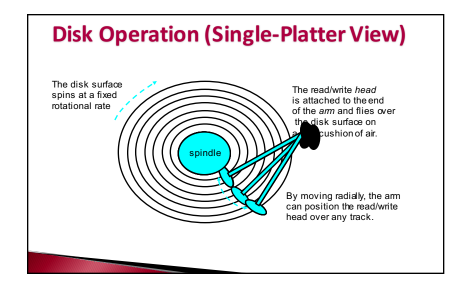
Computing Disk Capacity

Capacity = (# bytes/sector) x (avg. # sectors/track) x (# tracks/surface) x (# surfaces/platter) x (# platters/disk)

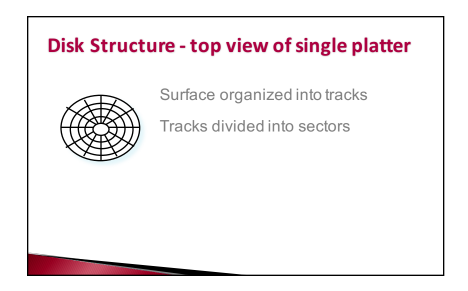
Example:

- 512 bytes/sector
- 300 sectors/track (on average)
- 20,000 tracks/surface
- 2 surfaces/platter
- 5 platters/disk

Capacity = 512 x 300 x 20000 x 2 x 5 = 30,720,000,000 = 30.72 GB



Disk Operation (Multi-Platter View) Read/write heads move in unison from cylinder to cylinder platter view. Spindle



Disk Access



Head in position above a track

Disk Access



Rotation is counter-clockwise

Disk Access - Read



About to read blue sector

Disk Access - Read



After **BLUE** read

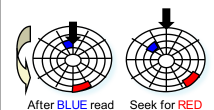
After reading blue sector

Disk Access – Read



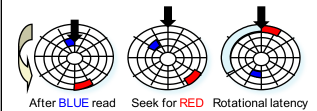
Red request scheduled next

Disk Access – Seek



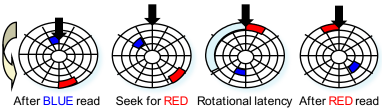
Seek to red's track

Disk Access – Rotational Latency



Wait for red sector to rotate around

Disk Access - Read

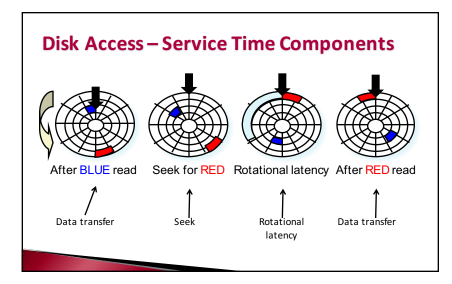








Complete read of red



Disk Access Time

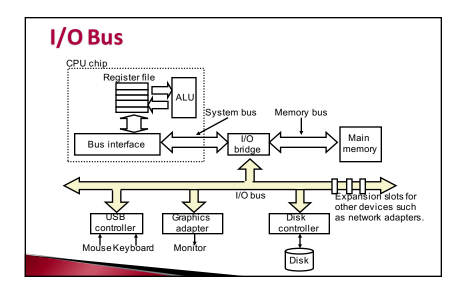
- Average time to access some target sector approximated by
 - Taccess = Tavg seek + Tavg rotation + Tavg transfer
- Seek time (Tavg seek)
 - Time to position heads over cylinder containing target sector.
 - Typical Tavg seek is 3—9 ms
- Rotational latency (Tavg rotation)
 - Time waiting for first bit of target sector to pass under r/w head.
 - Tavg rotation = 1/2 x 1/RPMs x 60 sec/1 min
 - Typical Tavg rotation = 7200 RPMs
- Transfer time (Tavg transfer)
 - · Time to read the bits in the target sector.
 - Tavg transfer = 1/RPM x 1/(avg # sectors/track) x 60 secs/1 min.

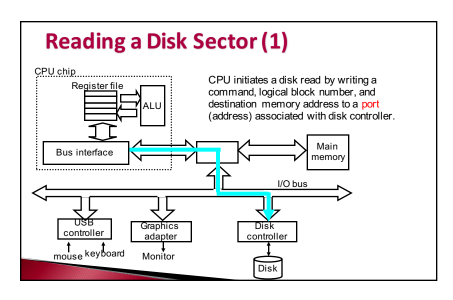
Disk Access Time Example

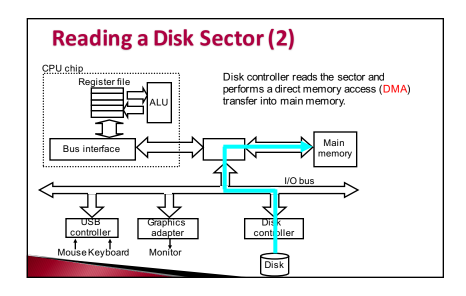
- ▶ Given:
 - Rotational rate = 7.200 RPM
 - Average seek time = 9 ms.
 - Avg # sectors/track = 400.
- Derived:
 - \circ Tavg rotation = 1/2 x (60 secs/7200 RPM) x 1000 ms/sec = 4 ms.
 - Tavg transfer = 60/7200 RPM x 1/400 secs/track x 1000 ms/sec = 0.02 ms
 - Taccess = 9 ms + 4 ms + 0.02 ms
- ▶ Important points:
 - Access time dominated by seek time and rotational latency.
 - First bit in a sector is the most expensive, the rest are free.
- SRAM access time is about 4 ns/doubleword, DRAM about 60 ns
 - · Disk is about 40,000 times slower than SRAM,
- 2,500 times slower then DRAM.

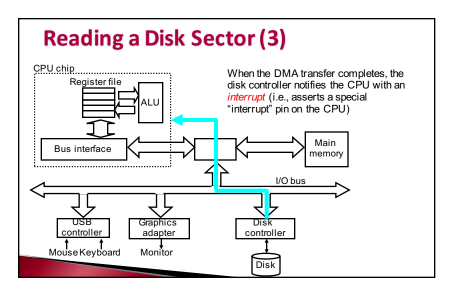
Logical Disk Blocks

- Modern disks present a simpler abstract view of the complex sector geometry:
 - The set of available sectors is modeled as a sequence of b-sized logical blocks (0, 1, 2, ...)
- Mapping between logical blocks and actual (physical) sectors
 - Maintained by hardware/firmware device called disk controller.
 - Converts requests for logical blocks into (surface,track,sector) triples.
- ▶ Allows controller to set aside spare cylinders for each zone.
 - Accounts for the difference in "formatted capacity" and "maximum capacity".

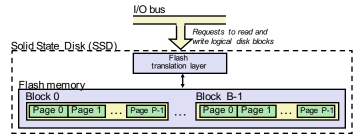








Solid State Disks (SSDs)



- ▶ Pages: 512KB to 4KB, Blocks: 32 to 128 pages
- → Data read/written in units of pages.
- ▶ Page can be written only after its block has been erased
- ▶ A block wears out after 100,000 repeated writes.

SSD Performance Characteristics

Sequential read tput 250 MB/s Sequential write tput 170 MB/s Random read tput 140 MB/s Random write tput 14 MB/s Rand read access 30 us Random write access 300 us

- ▶ Why are random writes so slow?
 - Erasing a block is slow (around 1 ms)
 - Write to a page triggers a copy of all useful pages in the block
 - Find an used block (new block) and erase it
 - Write the page into the new block
 - Copy other pages from old block to the new block

SSD Tradeoffs vs Rotating Disks

- Advantages
 - ∘ No moving parts → faster, less power, more rugged
- Disadvantages
 - Have the potential to wear out
 - · Mitigated by "wear leveling logic" in flash translation layer
 - E.g. Intel X25 guarantees 1 petabyte (1015 bytes) of random writes before they wear out
 - In 2010, about 100 times more expensive per byte
- Applications
 - MP3 players, smart phones, laptops
 - Beginning to appear in desktops and servers

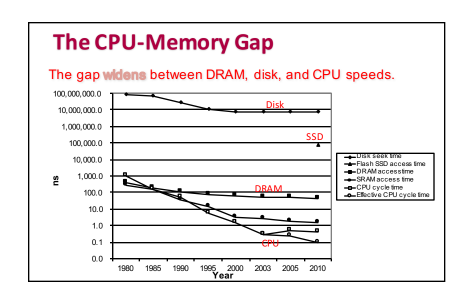
Storage Trends SRAM Metric 1980 1985 199

I	Metric	1980	1985	1990	1995	2000	2005	2010	2010:1980
	\$/MB access (ns)	19,200 300	2,900 150	320 35	256 15	100 3	75 2	60 1.5	320 200
ı	DRAM								

Metric	1980	1985	1990	1995	2000	2005	2010	2010:1980)
Metric \$/MB access (ns) typical size (MB)	8,000 375 0.064	880 200 0.256	100 100 4	30 70 16	1 60 64	0.1 50 2,000	0.06 40 8,000	130,000 9 125,000	

Metric	1980	1985	1990	1995	2000	2005	2010	2010:1980
\$/MB	500	100	8	0.30	0.01	0.005	3	1,600,000
access (ms)	87	75	28	10	8	4		29
typical size (MB)	1	10	160	1,000	20,000	160,000		01,500,000

CF	PU C	lock	Rate	es	Inflection point in computer history when designers hit the "Power Wall"				
	1980	1990	1995	2000	2003	2005	2010	2010:1980	
CPU	8080	386	Pentium	P-III	P-4	Core 2	Core i7		
Clock rate (MH:	z) 1	20	150	600	3300	2000	2500	2500	
Cycle time (ns)	1000	50	6	1.6	0.3	0.50	0.4	2500	
Cores	1	1	1	1	1	2	4	4	
Effective cycle time (ns)	1000	50	6	1.6	0.3	0.25	0.1	10,000	



Locality to the Rescue!

The key to bridging this CPU-Memory gap is a fundamental property of computer programs known as locality

Today

- ▶ Storage technologies and trends
- Locality of reference
- ▶ Caching in the memory hierarchy

Locality

- Principle of Locality: Programs tend to use data and instructions with addresses near or equal to those they have used recently
- ▶ Temporal locality:
 - Recently referenced items are likely to be referenced again in the near future



 Items with nearby addresses tend to be referenced close together in time





Locality Example

sum = 0;
for (i = 0; i < n; i++)
 sum += a[i];
return sum;</pre>

- Data references
 - Reference array elements in succession (stride-1 reference pattern).
- Reference variable sum each iteration.
- ▶ Instruction references
 - Reference instructions in sequence.
- Cycle through loop repeatedly.

Spatial locality

Temporal locality

Spatial locality
Temporal locality

Qualitative Estimates of Locality

- Claim: Being able to look at code and get a qualitative sense of its locality is a key skill for a professional programmer.
- Question: Does this function have good locality with

respect to array a?

```
int sum_array_rows(int a[M][N])
{
    int i, j, sum = 0;

    for (i = 0; i < M; i++)
        for (j = 0; j < N; j++)
            sum += a[i][j];
    return sum;
}</pre>
```

Locality Example

▶ Question: Does this function have good locality with respect to array a?

```
int sum_array_cols(int a[M][N])
{
    int i, j, sum = 0;

    for (j = 0; j < N; j++)
        for (i = 0; i < M; i++)
            sum += a[i][j];
    return sum;
}</pre>
```

Locality Example

Question: Can you permute the loops so that the function scans the 3-d array a with a stride-1 reference pattern (and thus has good spatial locality)?

```
int sum_array_3d(int a[M][N][N])
{
  int i, j, k, sum = 0;

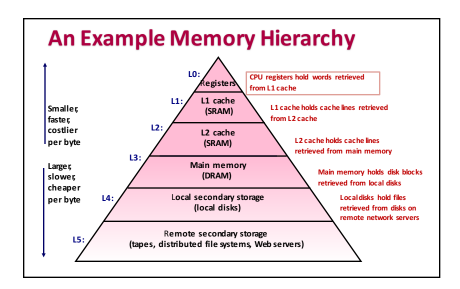
  for (i = 0; i < M; i++)
      for (j = 0; j < N; j++)
            for (k = 0; k < N; k++)
            sum += a[k][i][j];
  return sum;
}</pre>
```

Memory Hierarchies

- Some fundamental and enduring properties of hardware and software:
 - Fast storage technologies cost more per byte, have less capacity, and require more power (heat!).
 - The gap between CPU and main memory speed is widening.
 - Well-written programs tend to exhibit good locality.
- These fundamental properties complement each other beautifully.
- They suggest an approach for organizing memory and storage systems known as a memory hierarchy.

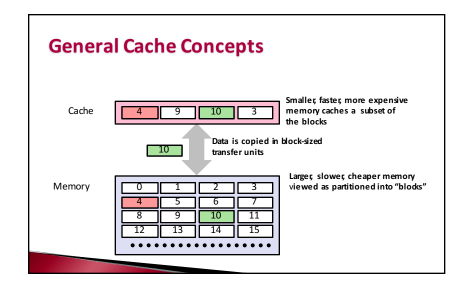
Today

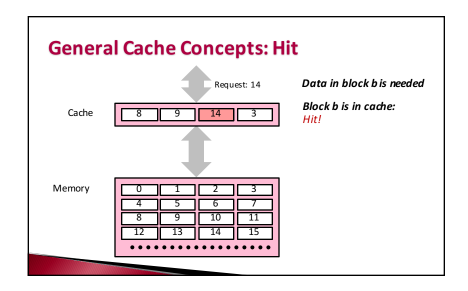
- ▶ Storage technologies and trends
- ▶ Locality of reference
- ▶ Caching in the memory hierarchy

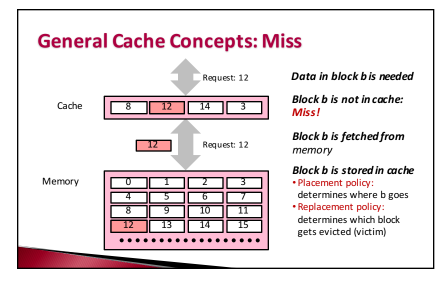


Caches

- Cache: A smaller, faster storage device that acts as a staging area for a subset of the data in a larger, slower device.
- ▶ Fundamental idea of a memory hierarchy:
 - For each k, the faster, smaller device at level k serves as a cache for the larger, slower device at level k+1.
- ▶ Why do memory hierarchies work?
 - Because of locality, programs tend to access the data at level k more often than they access the data at level k+1.
 - Thus, the storage at level k+1 can be slower, and thus larger and cheaper per bit.
- Big Idea: The memory hierarchy creates a large pool of storage that costs as much as the cheap storage near the bottom, but that serves data to programs at the rate of the fast storage near the top.







General Caching Concepts: Types of Cache Misses

- → Cold (compulsory) miss
 - Cold misses occur because the cache is empty.
- ▶ Conflict miss
 - Most caches limit blocks at level k+1 to a small subset (sometimes a singleton) of the block positions at level k.
 - E.g. Block i at level k+1 must be placed in block (i mod 4) at level k.
 - Conflict misses occur when the level k cache is large enough, but multiple data objects all map to the same level k block.
 - E.g. Referencing blocks 0, 8, 0, 8, 0, 8, ... would miss every time.
- Capacity miss
 - Occurs when the set of active cache blocks (working set) is larger than the cache.

Examples of Caching in the Hierarchy

Cache Type	What is Cached?	Where is it Cached?	Latency (cycles)	Managed By
Registers	4-8 bytes words	CPU core	0	Compiler
TLB	Address translations	On-Chip TLB	0	Hardware
L1 cache	64-bytes block	On-Chip L1	1	Hardware
L2 cache	64-bytes block	On/Off-Chip L2	10	Hard ware
Virtual Memory	4-KB page	Main memory	100	Hardware + O
Buffer cache	Parts of files	Main memory	100	OS
Disk cache	Disk sectors	Disk controller	100,000	Disk firmware
Network buffer cache	Parts of files	Local disk	10,000,000	AFS/NFS clier
Browser cache	Web pages	Local disk	10,000,000	Web browser
Web cache	Web pages	Remote server disks	1,000,000,000	Web proxy server

Summary

- ▶ The speed gap between CPU, memory and mass storage continues to widen.
- Well-written programs exhibit a property called locality.
- Memory hierarchies based on caching close the gap by exploiting locality.