CS 31: Intro to Systems
Storage and Memory

Vasanta Chaganti & Kevin Webb
Swarthmore College
November 2, 2023
Transition

• First half of course: hardware focus
  – How the hardware is constructed
  – How the hardware works
  – How to interact with hardware / ISA

• Up next: performance and software systems
  – Memory performance
  – Operating systems
  – Standard libraries (strings, threads, etc.)
Efficiency

• How to **Efficiently** Run Programs

• Good algorithm is critical...

• Many systems concerns to account for too!
  – The memory hierarchy and its effect on program performance
  – OS abstractions for running programs efficiently
  – Support for parallel programming
Efficiency

• How to Efficiently Run Programs

• Good algorithm is critical...

• Many systems concerns to account for too!
  – The memory hierarchy and its effect on program performance
  – OS abstractions for running programs efficiently
  – Support for parallel programming
Suppose you’re designing a new computer architecture. Which type of memory would you use? Why?

A. low-capacity (~1 MB), fast, expensive
B. medium-capacity (a few GB), medium-speed, moderate cost
C. high-capacity (100’s of GB), slow, cheap
D. something else (it must exist)
Classifying Memory

• Broadly, two types of memory:
  1. Primary storage: CPU instructions can access any location at any time (assuming OS permission)
  2. Secondary storage: CPU can’t access this directly
Random Access Memory (RAM)

- Any location can be accessed directly by CPU
  - Volatile Storage: lose power → lose contents

- Static RAM (SRAM)
  - Latch-Based Memory (e.g. RS latch), 1 bit per latch
  - Faster and more expensive than DRAM
    - “On chip”: Registers, Caches

- Dynamic RAM (DRAM)
  - Capacitor-Based Memory, 1 bit per capacitor
    - “Main memory”: Not part of CPU
Memory Technologies

• Static RAM (SRAM)
  – 0.5ns – 2.5ns, $2000 – $5000 per GB

• Dynamic RAM (DRAM)
  – 50ns – 100ns, $20 – $75 per GB
  (Main memory, “RAM”)

We’ve talked a lot about registers (SRAM) and we’ll cover caches (SRAM) soon. Let’s look at main memory (DRAM) now.
Dynamic Random Access Memory (DRAM)

Capacitor based:
- cheaper and slower than SRAM
- capacitors are leaky (lose charge over time)
- Dynamic: value needs to be refreshed (every 10-100ms)

Example: DIMM (Dual In-line Memory Module):
Connecting CPU and Memory

• Components are connected by a **bus**:  
  • A bus is a collection of parallel wires that carry address, data, and control signals.  
  • Buses are typically shared by multiple devices.
How A Memory Read Works

(1) CPU places address A on the memory bus.

**Load operation:** `mov (Address A), %rax`
Read (cont.)

(2) Main Memory reads address A from memory, fetches value at that address and puts it on the bus
Read (cont.)

(3) CPU reads value from the bus, and copies it into register rax, a copy also goes into the on-chip cache memory.
Write

1. CPU writes A to bus, memory reads it
2. CPU writes value to bus, memory reads it
3. Memory stores value at address A
Secondary Storage

- Disk, Tape Drives, Flash Solid State Drives, ...

- Non-volatile: retains data without a charge

- Instructions **CANNOT** directly access data on secondary storage
  - No way to specify a disk location in an instruction
  - Operating System moves data to/from memory
What’s Inside A Disk Drive?

- Spindle
- Arm
- Actuator
- Platters
- Controller Electronics (includes processor & memory)
- R/W head
- Bus connector

Data Encoded as points of magnetism on Platter surfaces

Device Driver (part of OS code) interacts with Controller to R/W to disk

Image from Seagate Technology
Reading and Writing to Disk

Data blocks located in some **Sector** of some **Track** on some **Surface**

1. Disk Arm moves to correct track (seek time)
2. Wait for sector spins under R/W head (rotational latency)
3. As sector spins under head, data are Read or Written (transfer time)
Memory Technology

• Static RAM (SRAM)
  – 0.5ns – 2.5ns, $2000 – $5000 per GB

• Dynamic RAM (DRAM)
  – 50ns – 100ns, $20 – $75 per GB

  Solid-state disks (flash): 100 us – 1 ms, $2 - $10 per GB  (to Cleveland / Indianapolis)

• Magnetic disk
  – 5ms – 15ms, $0.20 – $2 per GB

Like walking:
  Down the hall

Across campus

To Seattle

1 ms == 1,000,000 ns
The Memory Hierarchy

- **Local secondary storage (disk)**
  - ~100 M cycles to access
- **Main memory (DRAM)**
  - ~100 cycles to access
- **Cache(s) (SRAM)**
  - ~10’s of cycles to access
- **Registers**
  - 1 cycle to access

- CPU instructions can directly access:
  - **On Chip Storage**

- Larger
  - Slower
  - Cheaper per byte

- Smaller
  - Faster
  - Costlier per byte
Where does accessing the network belong?

Larger
Slower
Cheaper per byte

Smaller
Faster
Costlier per byte

On Chip Storage

CPU instrs can directly access

~100 cycles to access

~10’s of cycles to access

~100 cycles to access

~100 M cycles to access

Registers

Cache(s) (SRAM)

Main memory (DRAM)

Local secondary storage (disk)

A: Here

B: Here

C: Somewhere else
The Memory Hierarchy

- **Remote secondary storage** (tapes, Web servers / Internet)
  - Slower than local disk to access
  - ~100 M cycles to access

- **Local secondary storage** (disk)
  - Slower than local disk to access
  - ~100 cycles to access

- **Main memory** (DRAM)
  - ~100 cycles to access

- **Cache(s)** (SRAM)
  - ~10’s of cycles to access

- **On Chip Storage**
  - 1 cycle to access

- **CPU instrs can directly access**

- **Smaller**
  - Faster
  - Costlier per byte

- **Larger**
  - Slower
  - Cheaper per byte
Abstraction Goal

• Reality: There is no one type of memory to rule them all!

• Abstraction: hide the complex/undesirable details of reality.

• Illusion: We have the speed of SRAM, with the capacity of disk, at reasonable cost.
Motivating Story / Analogy

• You work at a video rental store (remember Blockbuster?)

• You have a huge warehouse of movies
  – 10-15 minutes to find movie, bring to customer
  – Customers don’t like waiting...

• You have a small office in the front with shelves, you choose what goes on shelves
  – < 30 seconds to find movie on front shelf
The Video Store Hierarchy

Goal: strategically put movies on office shelf to reduce trips to warehouse.

Front Office Shelves

~30 seconds to find movie

Large Warehouse

~10 minutes to find movie
Quick vote: Which movie should we place on the shelf for tonight?

A. Eternal Sunshine of the Spotless Mind
B. The Godfather
C. Pulp Fiction
D. Rocky V
E. There’s no way for us to know.
Problem: Prediction

• We can’t know the future...

• So... are we out of luck?  
  What might we look at to help us decide?

• The past is often a pretty good predictor...
Repeat Customer: Bob

• Has rented “Eternal Sunshine of the Spotless Mind” ten times in the last two weeks.

• You talk to him:
  – He just broke up with his girlfriend
  – Swears it will be the last time he rents the movie (he’s said this the last six times)
Quick vote: Which movie should we place on the shelf for tonight?

A. Eternal Sunshine of the Spotless Mind

B. The Godfather

C. Pulp Fiction

D. Rocky V

E. There’s no way for us to know.
Repeat Customer: Alice

• Alice rented Rocky a month ago

• You talk to her:
  – She’s really likes Sylvester Stallone

• Over the next few weeks she rented:
  – Rocky II, Rocky III, Rocky IV
Quick vote: Which movie should we place on the shelf for tonight?

A. Eternal Sunshine of the Spotless Mind
B. The Godfather
C. Pulp Fiction
D. Rocky V
E. There’s no way for us to know.
Critical Concept: Locality

• Locality: we tend to repeatedly access recently accessed items, or those that are nearby.

• Temporal locality: An item that has been accessed recently is likely to be accessed again soon. (Bob)

• Spatial locality: We’re likely to access an item that’s nearby others we just accessed. (Alice)
In the following code, how many examples are there of temporal / spatial locality? 
Where are they?

```c
int i;
int num = read_int_from_user();int *array = create_random_array(num);
for (i = 0; i < num; i++) {
    printf("At index %d, value: %d", i, array[i]);
}
```

A. 1 temporal, 1 spatial
B. 1 temporal, 2 spatial
C. 2 temporal, 1 spatial
D. 2 temporal, 2 spatial
E. Some other number
Big Picture

For memory exhibiting locality (stuff we’re using / likely to use):

Work hard to keep them up here!

Bulk storage down here.

Move this up on demand.
Big Picture

- Registers
  - Faster than cache.
  - Holds a VERY small amount (subset of cache).
- Cache(s) (SRAM)
  - Faster than memory. (On-chip hardware)
  - Holds a subset of memory.
- Main memory (DRAM)
  - Faster than disk.
  - Holds a subset of disk.
- Flash SSD / Local network
- Local secondary storage (disk)
- Remote secondary storage (tapes, Web servers / Internet)
Cache

• In general: a storage location that holds a subset of a larger memory, faster to access

• CPU cache: an SRAM on-chip storage location that holds a subset of DRAM main memory (10-50x faster to access)

• Goal: choose the right subset, based on past locality, to achieve our abstraction

When we say “cache”, assume we’re referring to CPU cache from now on, unless we say otherwise.
Cache Basics

- CPU real estate dedicated to cache
- Usually two (or more) levels:
  - L1: smallest, fastest
  - L2: larger, slower
- Same rules apply:
  - L1 subset of L2
Cache Basics

- CPU real estate dedicated to cache

- Usually two levels:
  – L1: smallest, fastest
  – L2: larger, slower

- We’ll assume one cache (same principles)

Cache is a subset of main memory.
(Not to scale, memory much bigger!)
Cache Basics: Read from memory

- In parallel:
  - Issue read to memory
  - Check cache
Cache Basics: Read from memory

- In parallel:
  - Issue read to memory
  - Check cache

- Data in cache (hit):
  - Good, send to register
  - Cancel/ignore memory
Cache Basics: Read from memory

- In parallel:
  - Issue read to memory
  - Check cache

- Data in cache (hit):
  - Good, send to register
  - Cancel/ignore memory

- Data not in cache (miss):
  1. Load cache from memory (might need to evict data)
  2. Send to register
Cache Basics: Write to memory

• Assume data already cached
  – Otherwise, bring it in like read

1. Update cached copy.

2. Update memory?
When should we copy the written data from cache to memory? Why?

A. Immediately update the data in memory when we update the cache.

B. Update the data in memory when we remove ("evict") the data from the cache.

C. Update the data in memory if the data is needed elsewhere (e.g., another core).

D. Update the data in memory at some other time. (When?)
When should we copy the written data from cache to memory? **Why?**

A. Immediately update the data in memory when we update the cache. ("Write-through")

B. Update the data in memory when we remove ("evict") the data from the cache. ("Write-back")

C. Update the data in memory if the data is needed elsewhere (e.g., another core).

D. Update the data in memory at some other time. (When?)
Cache Basics: Write to memory

- Both options (write-through, write-back) viable

- write-through: write to memory immediately
  - simpler, accesses memory more often (slower)

- write-back: only write to memory on eviction
  - complex (cache inconsistent with memory)
  - potentially reduces memory accesses (faster)
Cache Basics: Write to memory

• Both options (write-through, write-back) viable

• write-through: write to memory immediately
  – simpler, accesses memory more often (slower)

• write-back: only write to memory on eviction
  – complex (cache inconsistent with memory)
  – potentially reduces memory accesses (faster)

Sells better.
Servers/Desktops/Laptops
Cache Coherence

- Keeping multiple cores’ memory consistent
Cache Coherence

- Keeping multiple cores’ memory consistent

- If one core updates data
  - Copy data directly from one cache to the other.
  - Avoid (slower) memory

- Lots of HW complexity here. We might discuss towards end of semester.
Up next:

• Cache details

• How cache is organized
  – finding data
  – storing data

• How cached subset is chosen (eviction)