

# CSE 210: Computer Organization

## Lecture 3: Inside Your Computer

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Oberlin College

Oct. 8, 2021

Slides from Cynthia Taylor

# Announcements

- Problem Set 0 due tonight, 11:59 pm!
  - Submit via Gradescope
- Problem Set 1 is up on blackboard
  - Due next Friday
- Office Hours 13:30 – 14:30 today

# What's Inside a Computer?

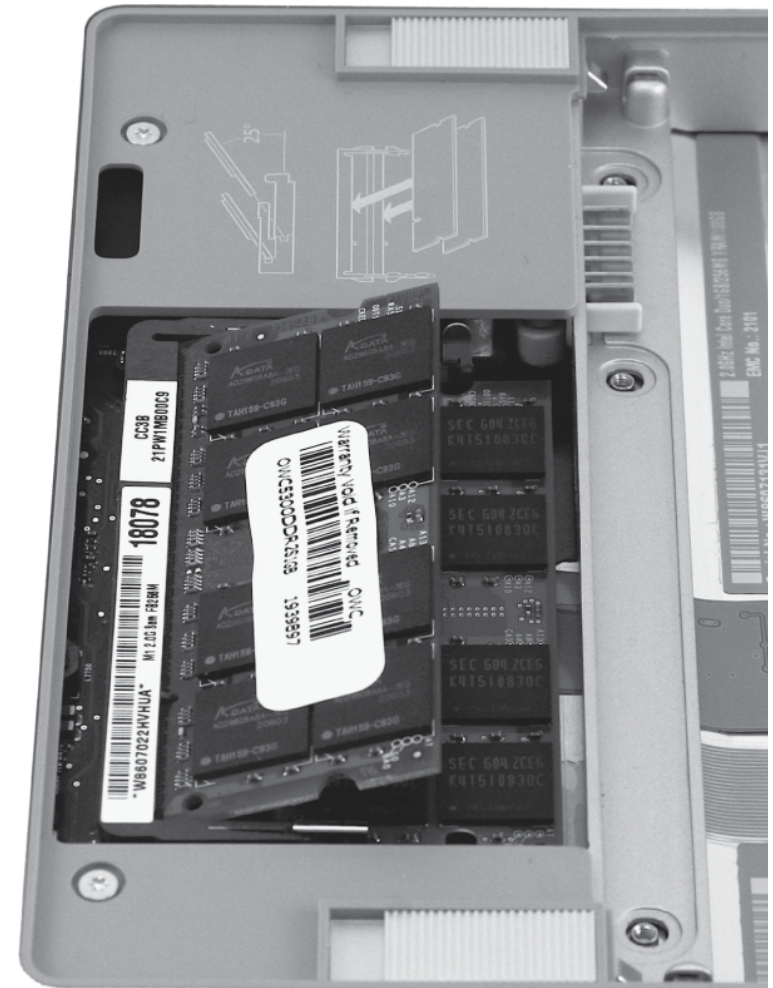
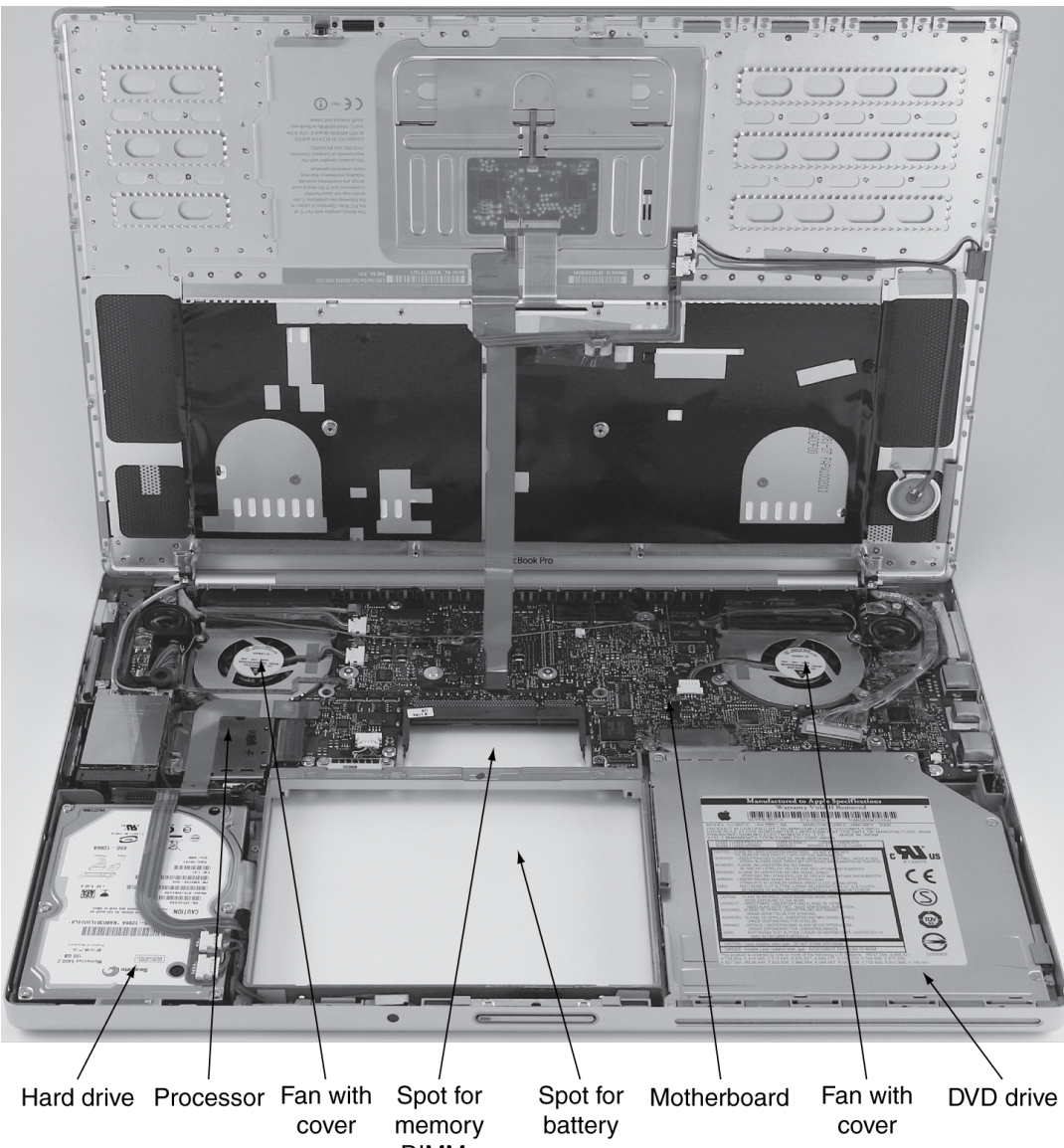
# What's Inside a Computer

- CPU
  - Processes instructions
- Hard drive/Solid state drive (SSD)
  - Stores data, nonvolatile
- RAM
  - Stores data currently in use

# What's Inside a Computer

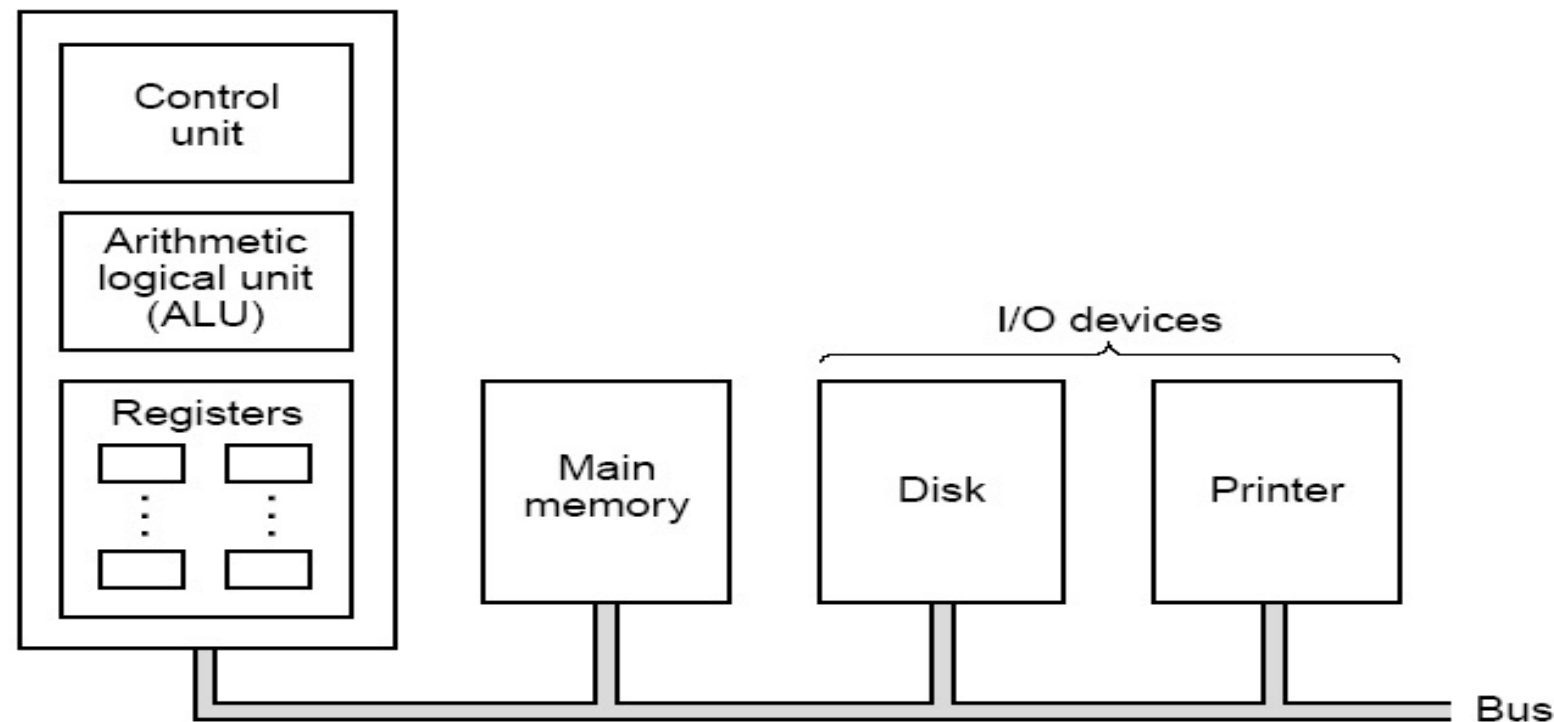
- Motherboard
  - Connects everything
- Graphics card, Networking Card
  - I/O devices
- Monitor, Keyboard
  - Peripherals

# Opening the Box



# Inside the Computer

Central processing unit (CPU)



# Main Memory

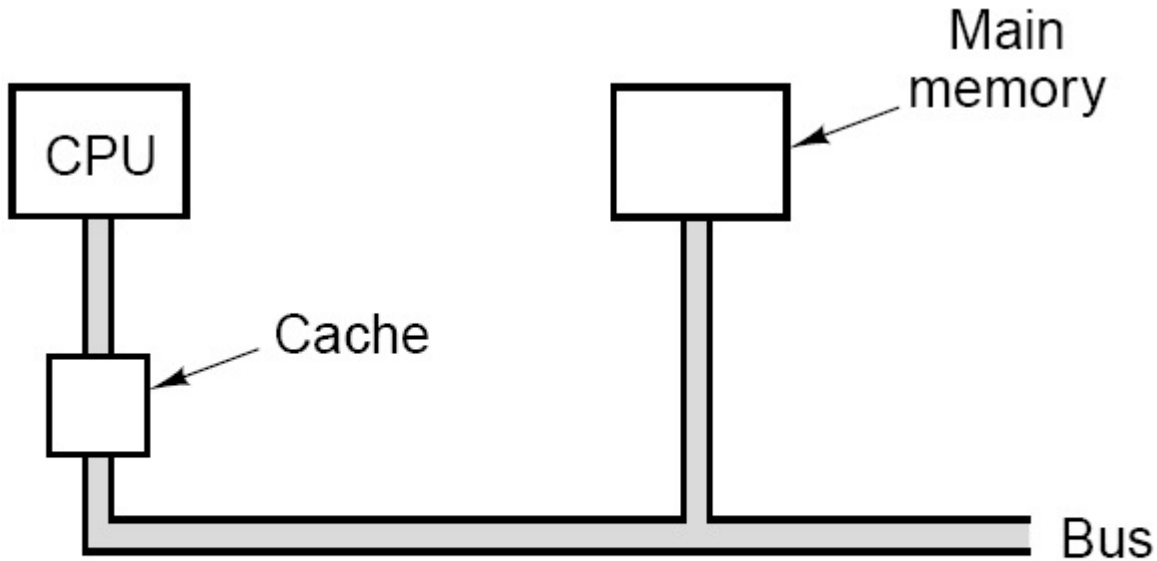
0000	01101010
0001	10101011
0002	00100010
FFFF	11110010

- Basic structure: A 1-dimensional array of cells, each with a unique address. A cell is normally one byte (8 bits).

# Basic Memory Operations

- read (load) the contents of the cell at a given location
- write (store) a given value to the cell at a given location
- Bytes may be grouped into 2-, 4-, or 8-byte words. A word is a basic unit of storage for binary integers, ALU operands, registers.

# Cache Memory



**Figure 2-16.** The cache is logically between the CPU and main memory. Physically, there are several possible places it could be located.

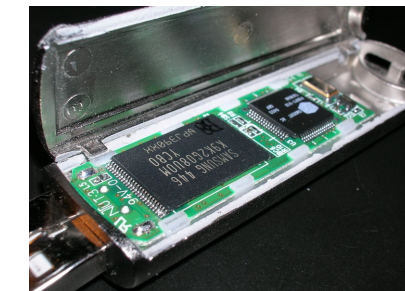
- Problem: Memory access is slower than CPU operations. Cache memory is used to speed up memory operations.
- A cache is a small, fast memory positioned on the CPU, or between the CPU and the main memory

# Cache Memory

- The cache holds a subset of the main memory contents.
- When reading a byte, the CPU looks to the cache first; if the needed byte is not in the cache, it reads from main memory.
- Cache operations are (almost) transparent to machine language programs.

# A Safe Place for Data

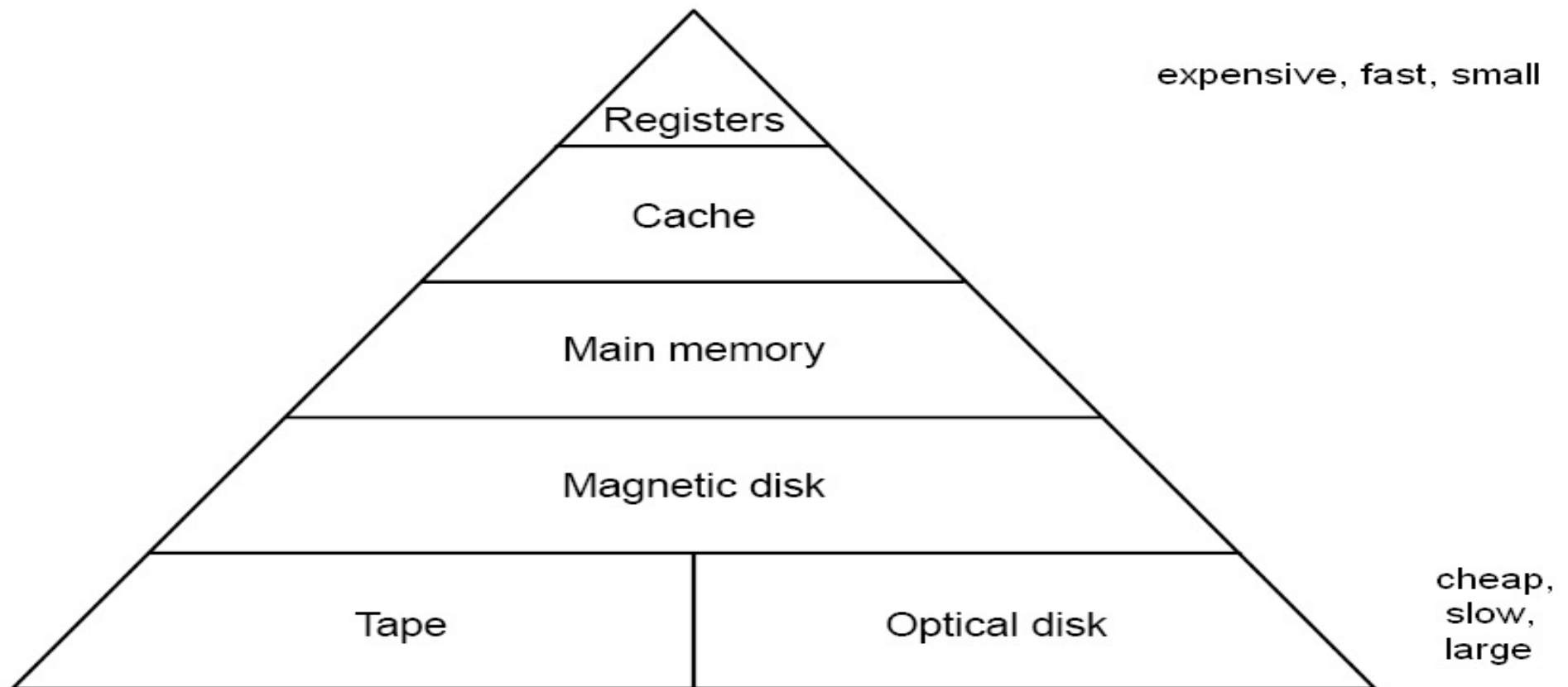
- Volatile main memory
  - Loses instructions and data when power off
- Non-volatile secondary memory
  - Magnetic disk
  - Flash memory
  - Optical disk (CDROM, DVD)



# Why Don't We Just Keep Everything In The Cache? (No Disk or Main Memory)

- A. Cache is volatile.
- B. Cache is slower than Main Memory.
- C. Cache is more expensive than Main Memory.
- D. More than one of the above.

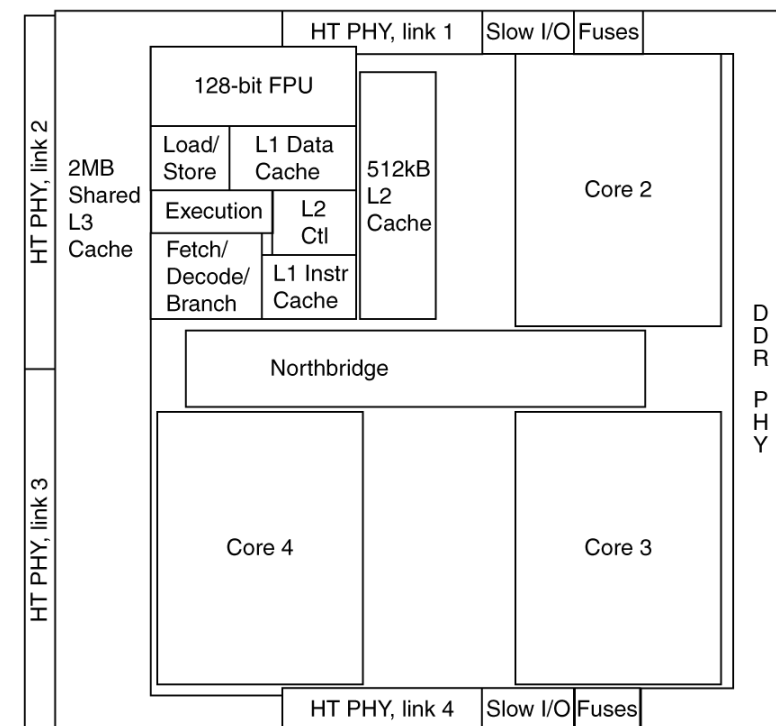
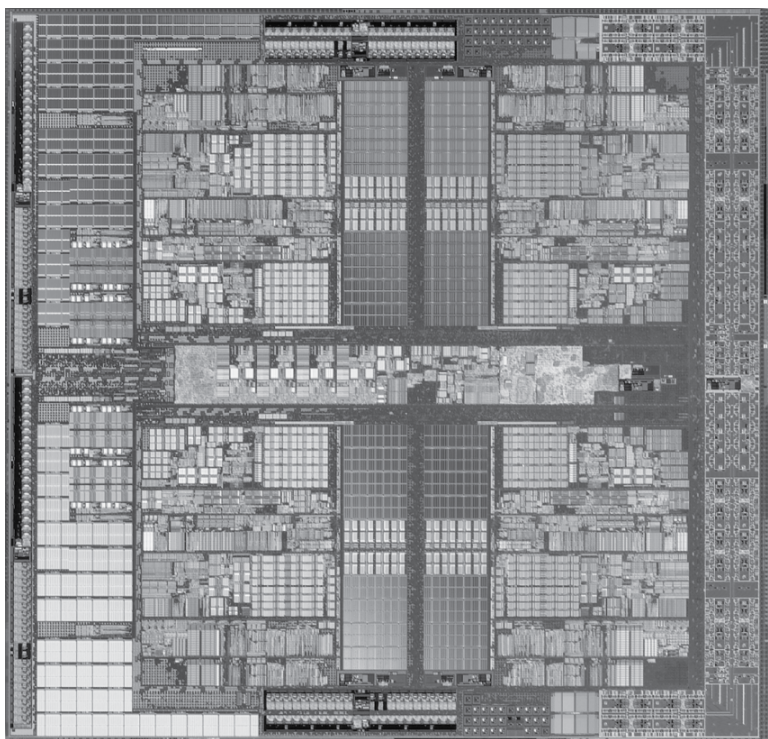
# Memory Hierarchy



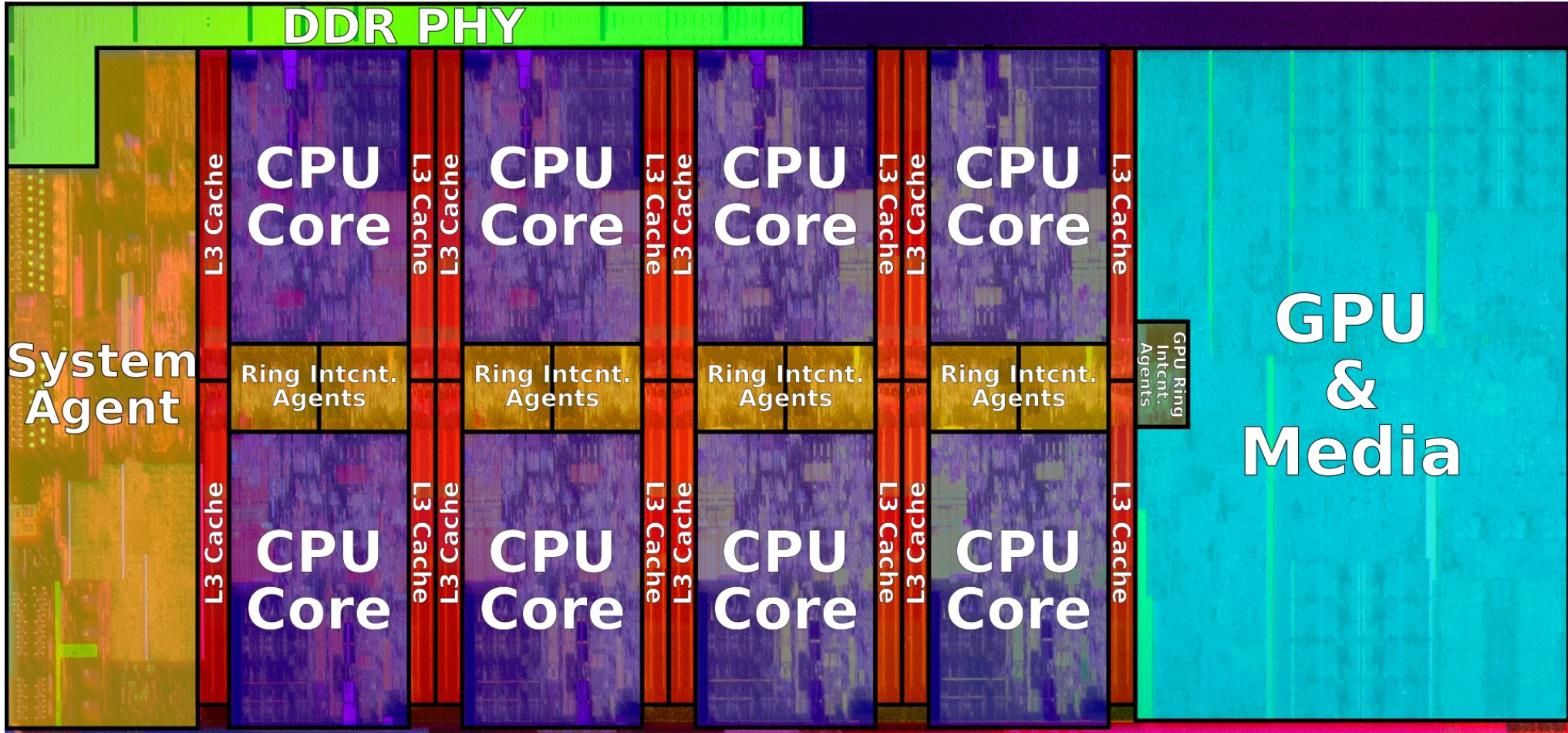
**Figure 2-18.** A five-level memory hierarchy.

# Inside the Processor

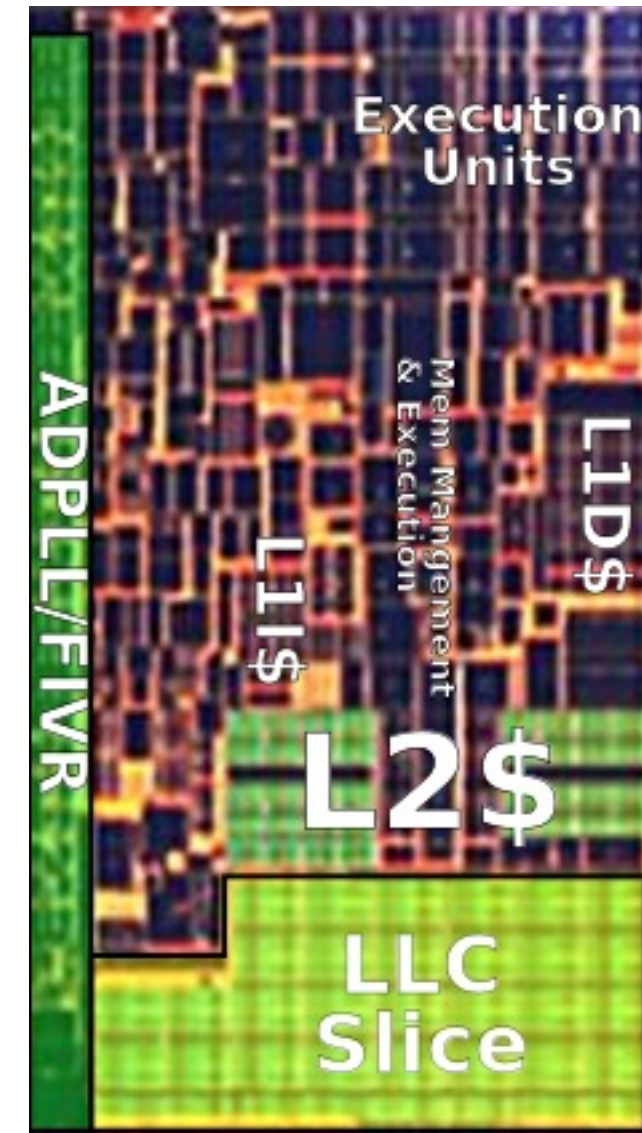
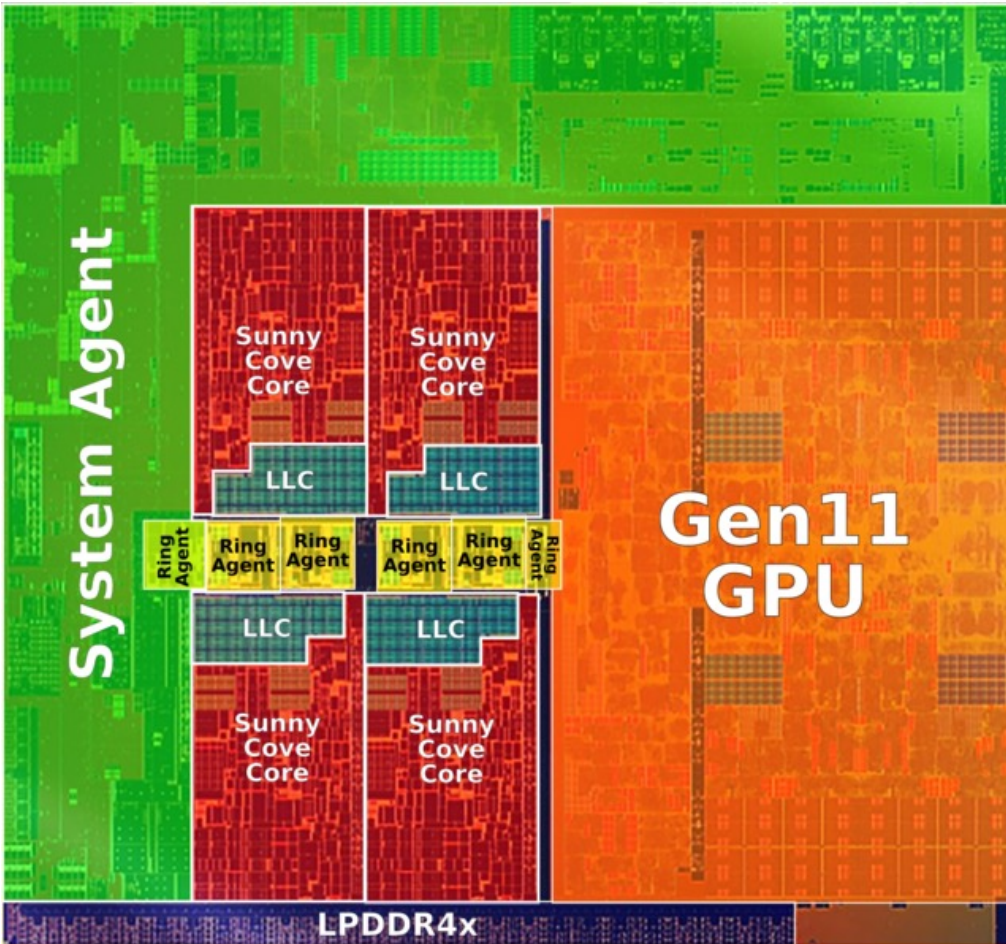
- AMD Barcelona: 4 processor cores



# Inside the Intel Coffee Lake 8-core



# Intel Ice Lake processor die



# What does this mean?

Item#: N82E16819113103



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# Central Processing Unit

- The CPU contains
  - Registers -- words of memory inside the CPU
  - ALU (Arithmetic and Logic Unit) -- performs computations
  - Control Unit -- issues control signals
- Its job is to execute (i.e., interpret) machine language programs, one instruction at a time.

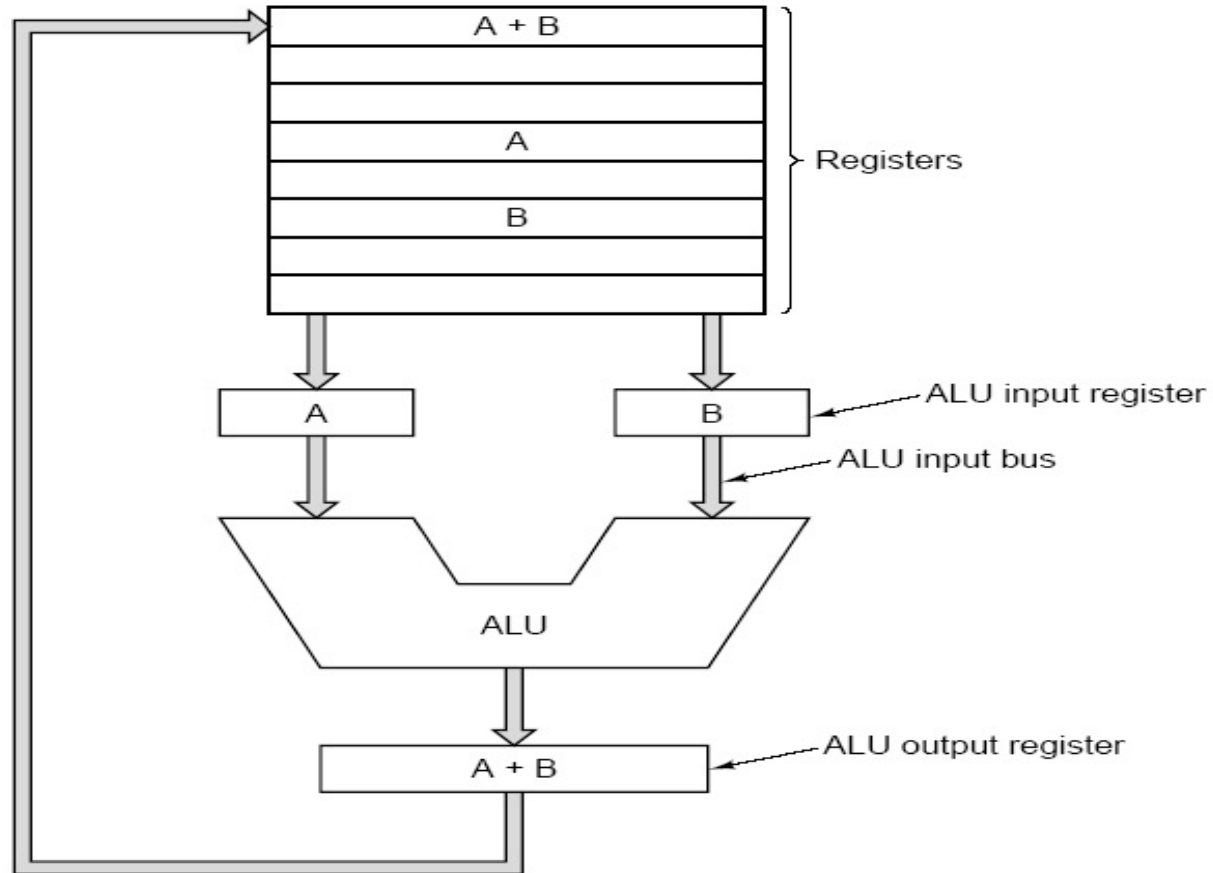
# How Programs Run

- A program is a sequence of machine language instructions, stored in consecutive memory locations.
- To execute programs, the CPU uses two special registers:
  - PC (program counter) -- contains the memory address of the current or next instruction to be executed
  - IR (instruction register) -- contains the current instruction being executed

# How Programs Run

- Instructions are executed in a sequence of operations called the instruction cycle:
  - fetch ( $IR \leftarrow Memory[PC]$ ;  $PC \leftarrow PC+1$ )
  - decode
  - execute
- The instruction cycle is repeated indefinitely, as long as the machine is on.

# Execution: The datapath



**Figure 2-2.** The data path of a typical von Neumann machine.

# The Control Unit

- Generates signals to direct the operations of the data path, such as
  - choose registers from the register file to be loaded into registers A and B.
  - choose the ALU operation for this cycle (add, subtract, and, or, etc.)
  - choose the destination register
  - handle instruction sequencing

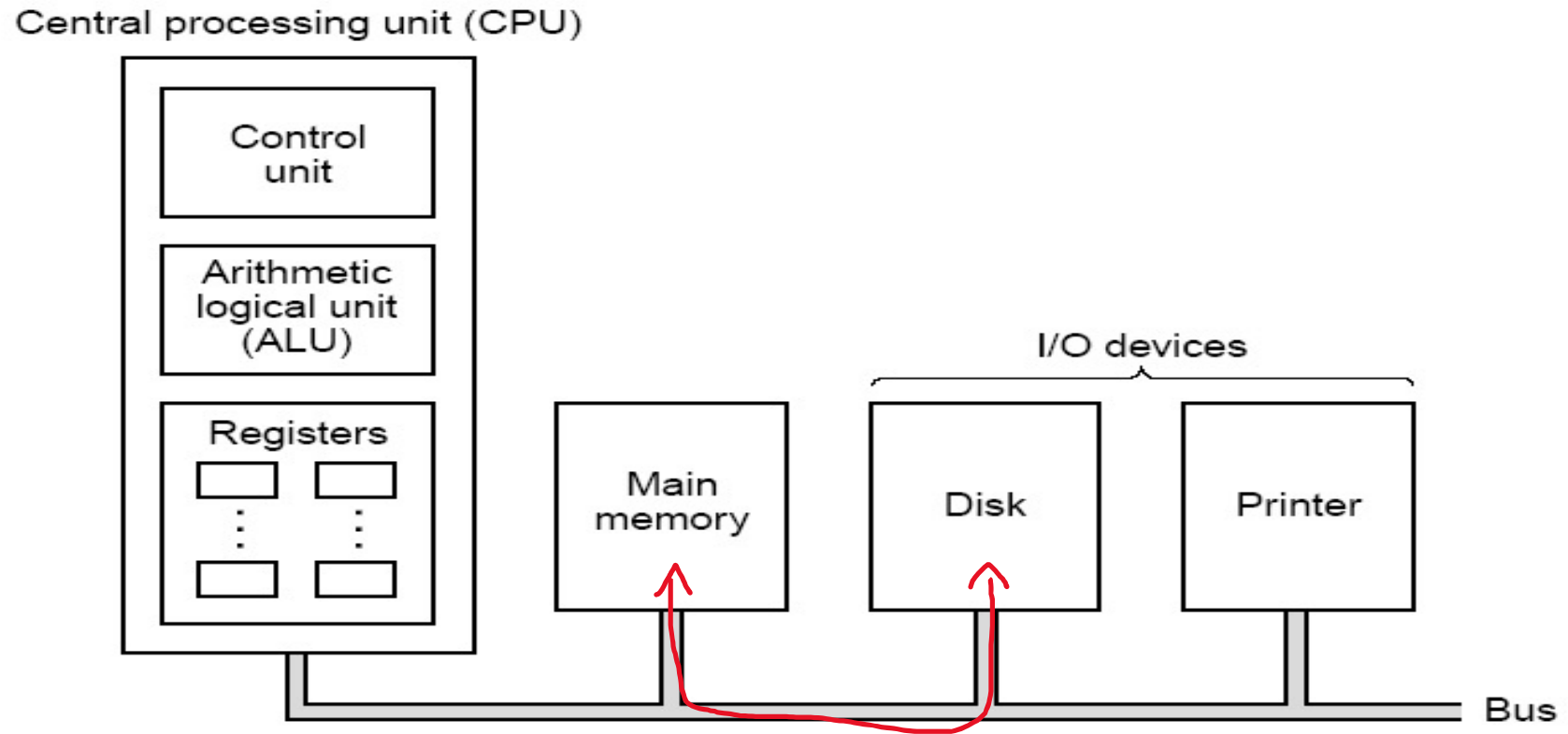
Incrementing the PC gets us the next instruction  
because

- A. Instructions are stored in a linked list, and we are moving to the next node of the list.
- B. Instructions are simply an array of numbers in memory, we are indexing into the array.
- C. Instructions are stored in a special instruction array, and we are indexing into that array.

# Input/Output

- Each device has an interface/controller, connected to the CPU by a bus.
- Controllers may use DMA (direct memory access). Data can be transmitted between the device and main memory directly on the bus, without going through the CPU.

# DMA operation



Why is DMA useful?

# Buses

- A bus is a broadcast medium. Protocols are used to control bus access and make it possible for two-way communications to occur. For example,
  - The actual destination is specified by an address.
  - A bus arbiter determines which device gets to use the bus next.

If someone with physical access to the machine attaches a device to the bus, they can record/access

- A. Any message sent to that device.
- B. Any message sent to any device on the bus.
- C. Messages sent to devices after them on the bus.

# Reading

- Next lecture: Assembly Programming
  - Sections 2.2-2.3
- Problem Set 0 due TONIGHT
- Problem Set 1 due next Friday 11:59pm