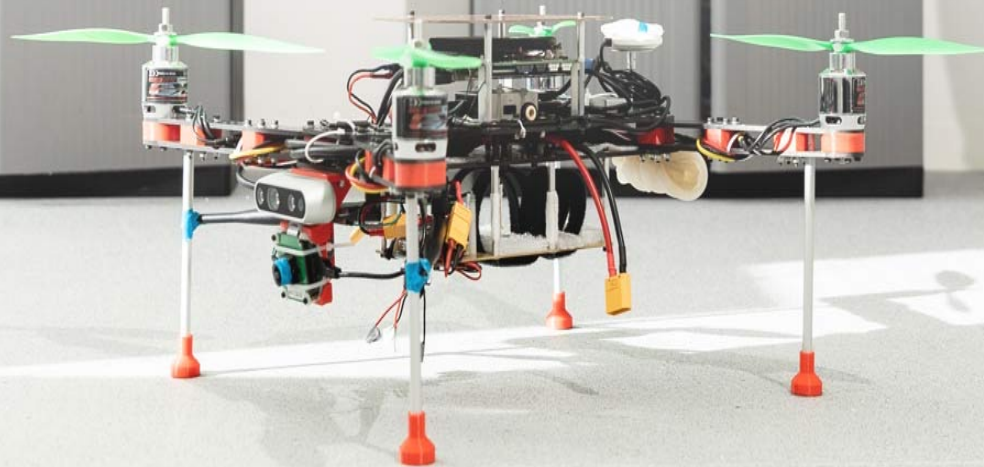


# Procedural Programming

## Theory Week 1



# Learning objectives

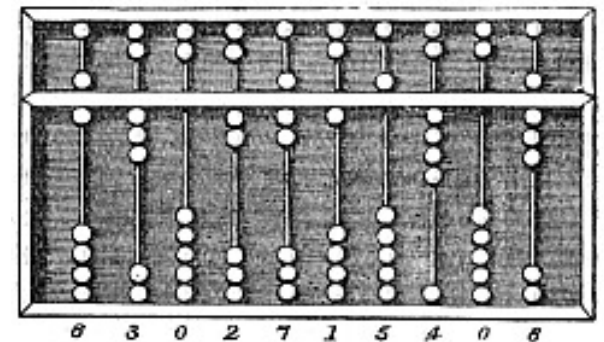
- You know the four components of the Von Neumann Architecture
- You understand the execution cycle on the Von Neumann Architecture
- You understand the binary representation
- You know the basics of assembler
- You know the difference between assembly and high-level programming languages
- You know the difference between compilation vs interpreted code

# Let's take it from the start

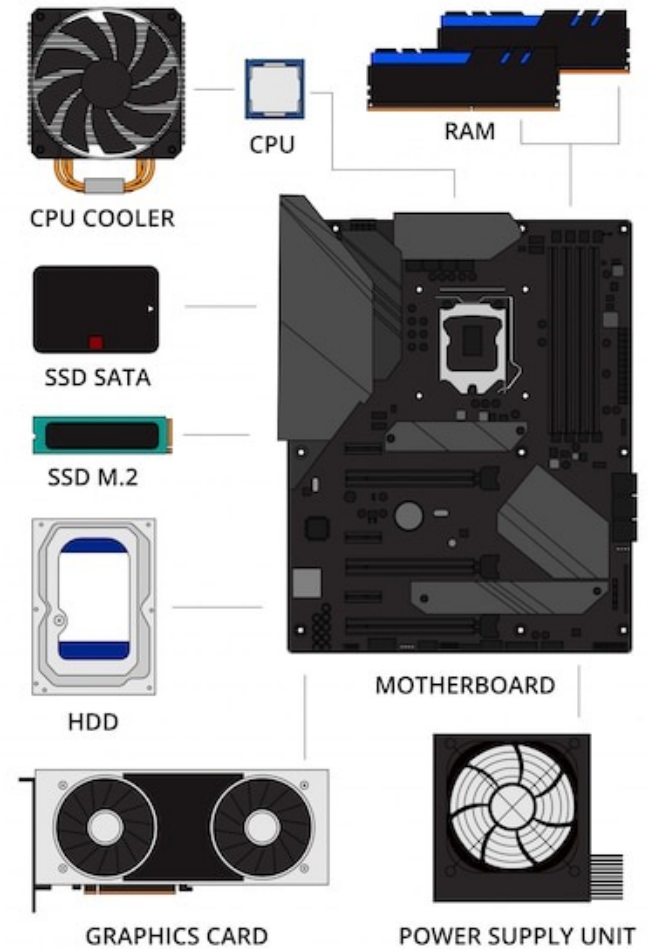
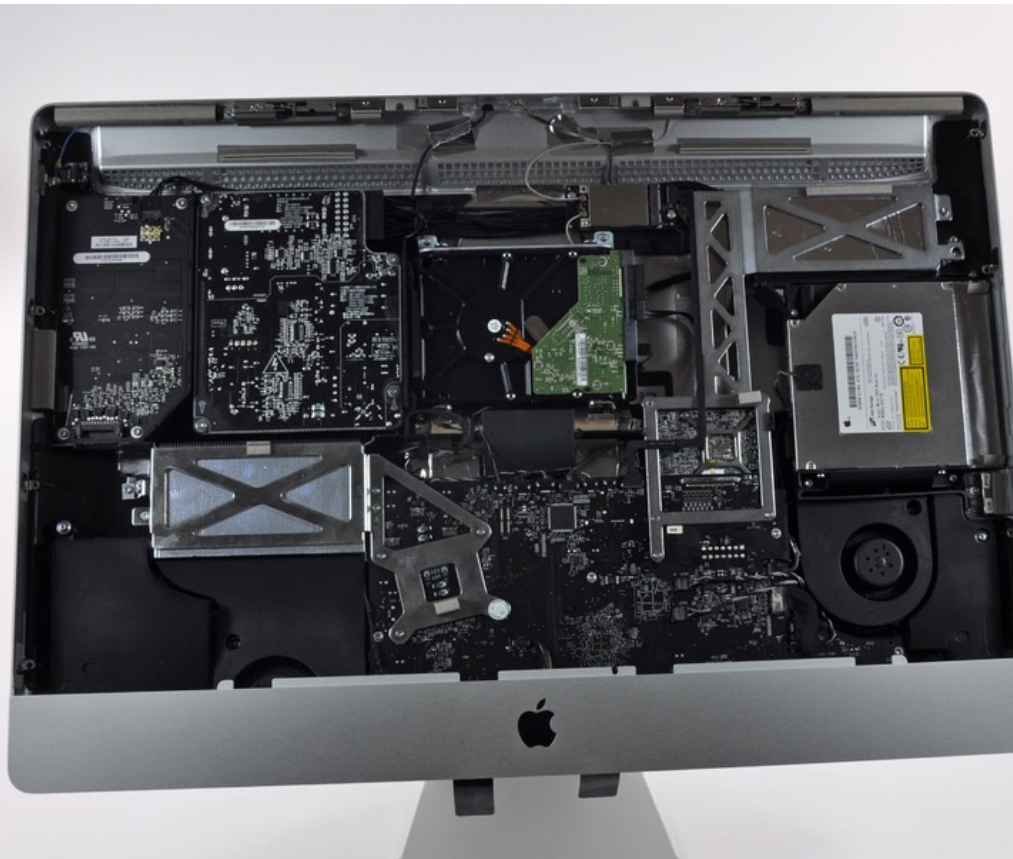
- What is a computer?
- “A device that computes...  
especially a programmable electronic machine  
that performs high-speed mathematical or  
logical operations or that assembles, stores,  
correlates, or otherwise processes information”  
– *From American Heritage® Dictionary of the English  
Language, 4<sup>th</sup> Edition*

# The first computers

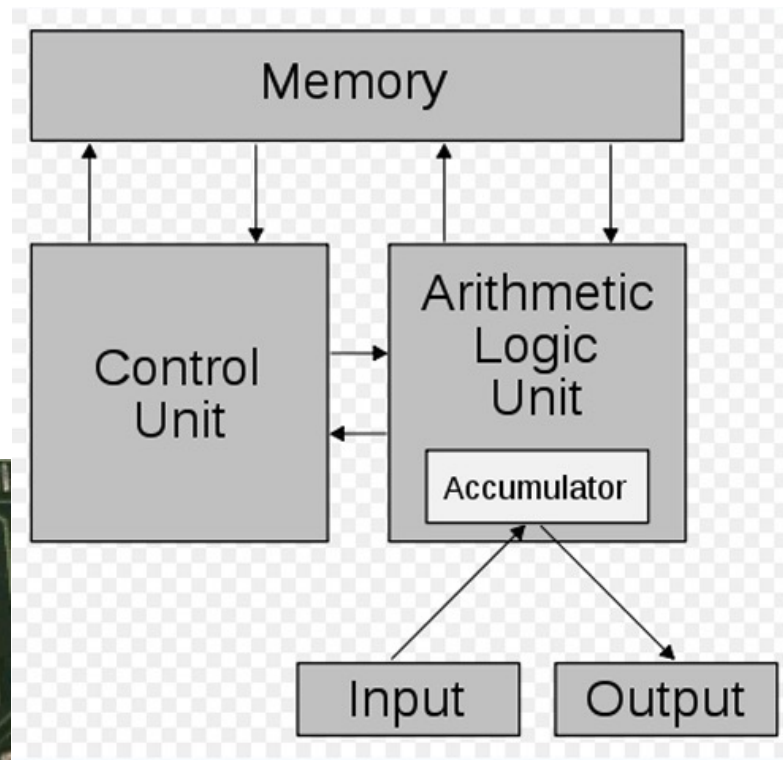
- Scales – computed relative weight of two items
  - Computed if the first item's weight was less than, equal to, or greater than the second item's weight
- Abacus – performed mathematical computations
  - Primarily thought of as Chinese, but also Japanese, Mayan, Russian, and Roman versions
  - Can do square roots and cube roots



# Basic computer architecture



# Von Neumann Architecture





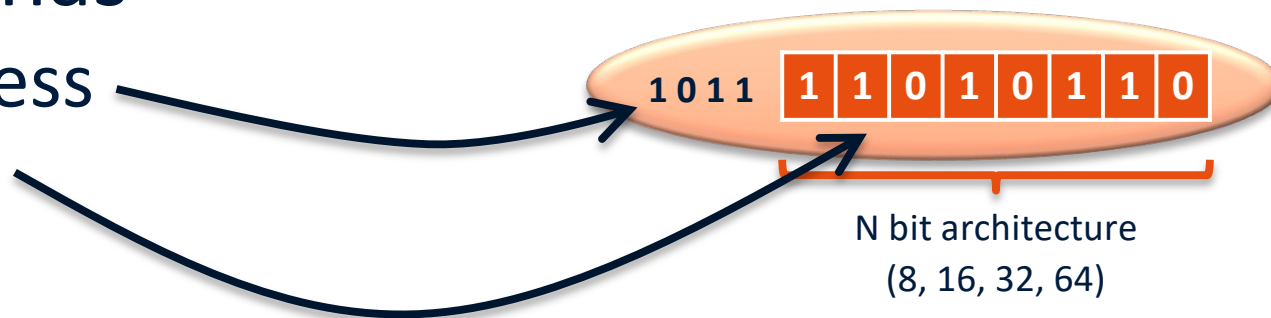
# Von Neumann Computer

- 4 components
  1. Control Unit
  2. Arithmetic/Logic Unit
  3. Memory
  4. Input/Output
- **Stored program concept**
- **Sequential execution of instructions**

# Memory

Functional unit of a computer that stores and can retrieve instructions and data

- Consists of circuits that represent **cells** capable of storing N bits
- Each cell has
  - an address
  - content





# Internal memory

- RAM (random access memory)
  - reading and writing data and instructions
  - volatile
- ROM (read only memory)

Each cell has unique address

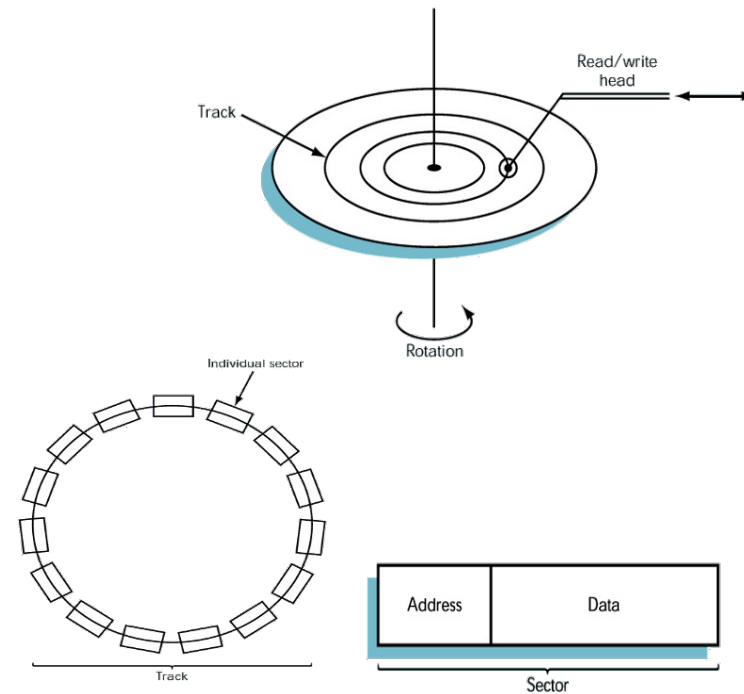
1111	1	1	0	1	0	1	1	0
1110	1	0	0	1	0	1	1	1
1101	0	1	0	1	1	1	0	0
1100	0	1	0	0	0	1	1	1
...	...							
0001	1	1	0	1	0	1	1	0
0000	0	0	0	1	1	0	0	0

Fast! 10-15 nsec (1 nano second =  $10^{-9}$  sec)

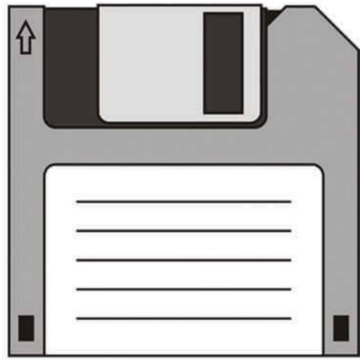
# External Memory

## Mass storage devices

- (Direct) access
  - USB flash drives
  - solid state drives
  - hard disks
  - optical disks
- Sequential access
  - tape drives



# What's a floppy?



(Wikipedia)

Their size (3.5-Inch) was 1.44MB!

# Binary Representations

- What?
  - everything inside a computer  
numbers, text, programs, pictures, music, video, ...
- Why?
  - information is stored using voltage levels
  - using decimals requires 10 reliable distinct levels
  - much cheaper to only use 2 levels (but more components)

# Bits, Bytes,

1 byte

1 kilobyte (KB)

1 megabyte (MB)

1 gigabyte (GB)

1 terabyte (TB)

1 petabyte (PB)

1 exabyte (EB)

1 zetabyte (ZB)

1 yottabyte (YB)

8 bits

$2^{10} = 1024$  bytes

$2^{20} = 1048760$  bytes

$2^{30} = 1073741824$  bytes

$2^{40} = 1099511627776$  bytes

$2^{50}$  bytes

$2^{60}$  bytes

$2^{70}$  bytes

$2^{80}$  bytes

Size of the entire WWW is 1 yottabyte ( $2^{80}$  bytes)

It would take approx. 11 trillion years to download a yottabyte file from the internet using a high-power broadband connection

# Decimals

## Base 10

(based on our number of fingers?)

- Decimal digits: 0,1,2,3,4,5,6,7,8,9
- Positional system – position represents power

Example:

$$3845_{10} = 3 \times 10^3 + 8 \times 10^2 + 4 \times 10^1 + 5 \times 10^0$$

# Binary

## Base 2

- Binary digits (bits): 0,1
- Similar positional system – different base

## Example

$$1101_2 = 1 \times 2^3 + 1 \times 2^2 + 0 \times 2^1 + 1 \times 2^0 = 13_{10}$$



# Negative numbers?

Leftmost bit of a number represents the sign

0 for +

0	1	0	1	0	1	1	0
---	---	---	---	---	---	---	---

 =  $+86_{10}$

1 for -

1	1	0	1	0	1	1	0
---	---	---	---	---	---	---	---

 =  $-86_{10}$

0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0

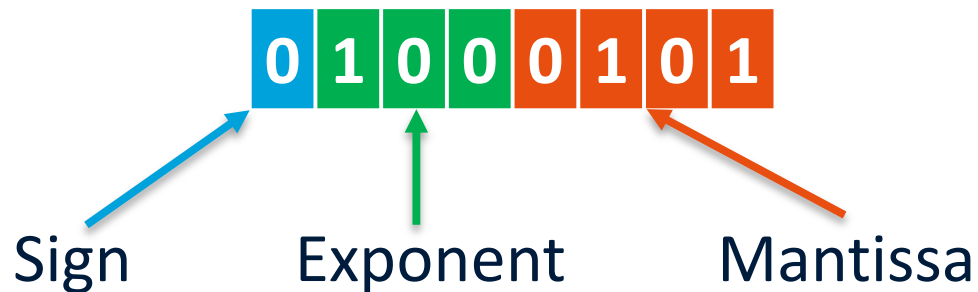
# Arithmetic overflow

$$\begin{array}{|c|c|c|c|c|c|c|c|} \hline 0 & 1 & 1 & 1 & 1 & 1 & 1 & 1 \\ \hline \end{array} + \begin{array}{|c|c|c|c|c|c|c|c|} \hline 0 & 0 & 0 & 0 & 0 & 0 & 0 & 1 \\ \hline \end{array} = ?$$

Trouble arises when the result requires more than the number of available bits...

# Floating point numbers

- But, how can we represent the decimal numbers?



$$\begin{aligned} \text{value} &= 1.0101_2 * 2^1 \\ &= \left(1 + \frac{1}{4} + \frac{1}{16}\right) * 2^1 \\ &= \left(1 + \frac{5}{16}\right) * 2^1 \\ &= \left(1 + \frac{5}{16}\right) * 2^1 \\ &= 21 * 2^{-3} \\ &\approx 2.625 \end{aligned}$$

<https://www.geeksforgeeks.org/introduction-of-floating-point-representation/>

# ASCII & UNICODE

- Also text uses a binary representation
- Each character is translated into a bitstring
  - ASCII uses 8 bits
  - UNICODE uses 16 bits

ASCII examples: A = 01000001      a = 01100001  
                  @ = 01000000      ÿ = 11111111

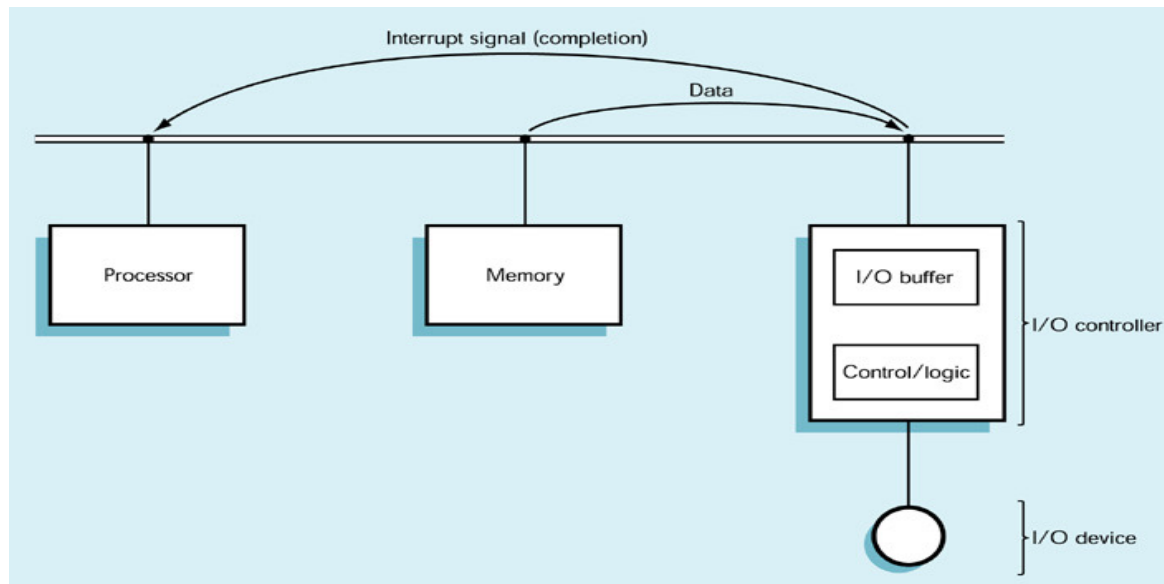


01010111 01100101 01101100 01100011  
01101111 01101101 01100101 00100001

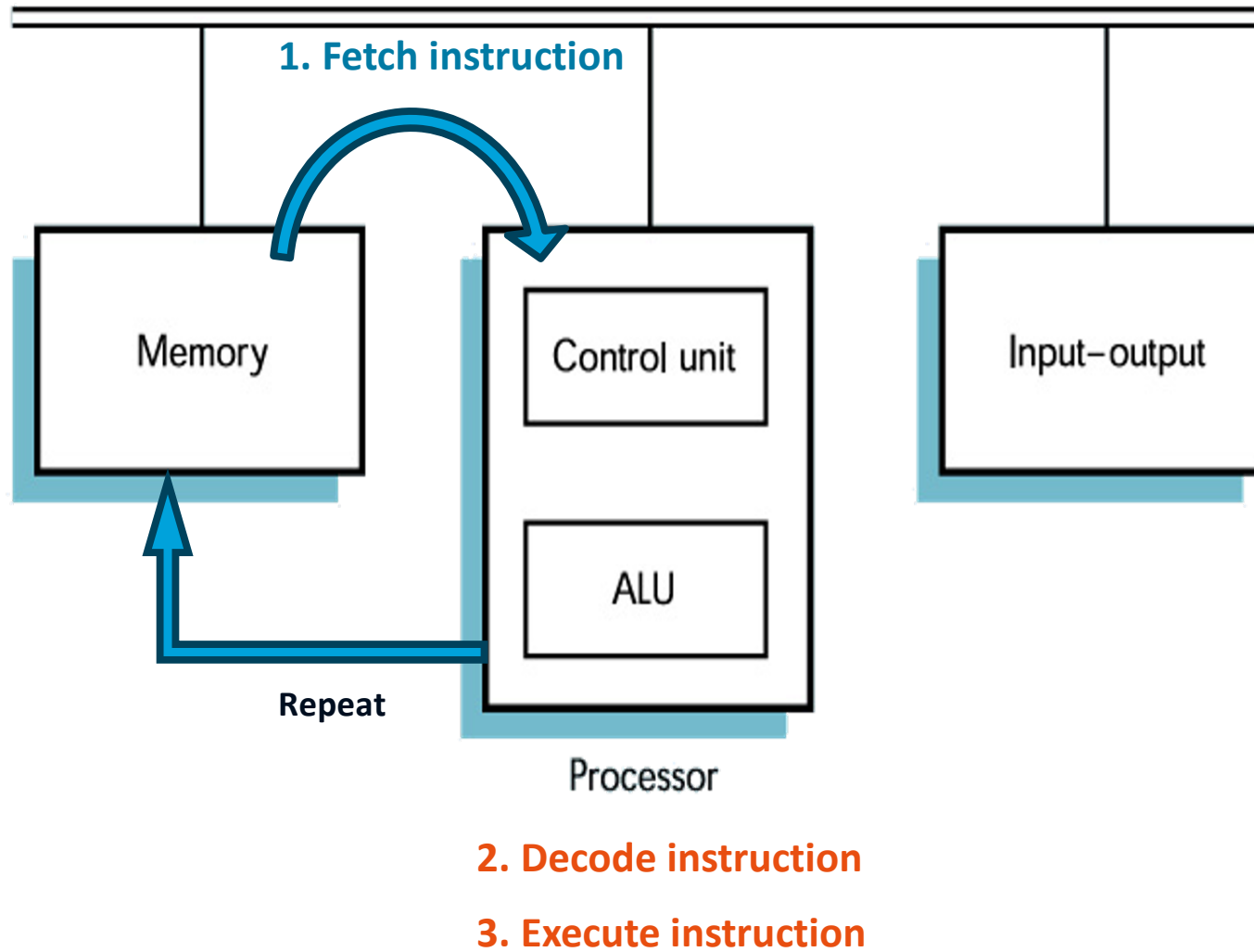
# Input/Output controllers

Treated as part of memory space

- need to compensate for speed differences

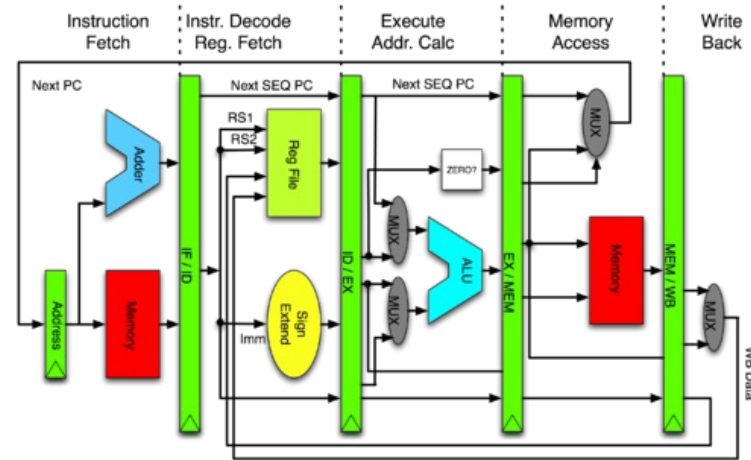
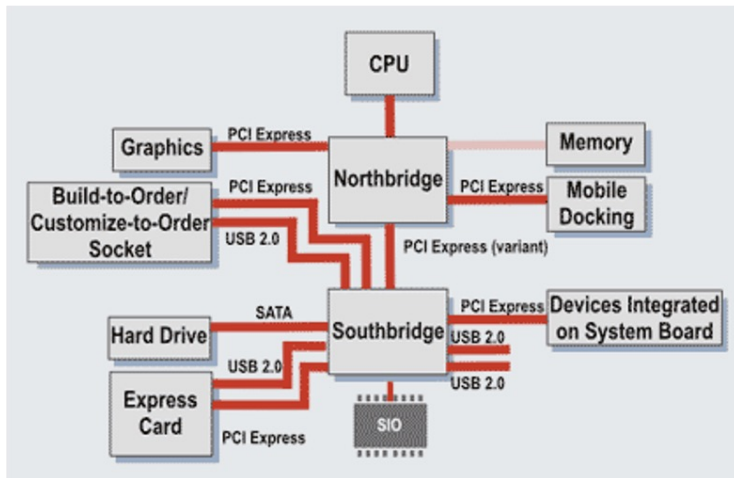


# Execution cycle



# Modern Computer Architecture

... is a bit more complex ...



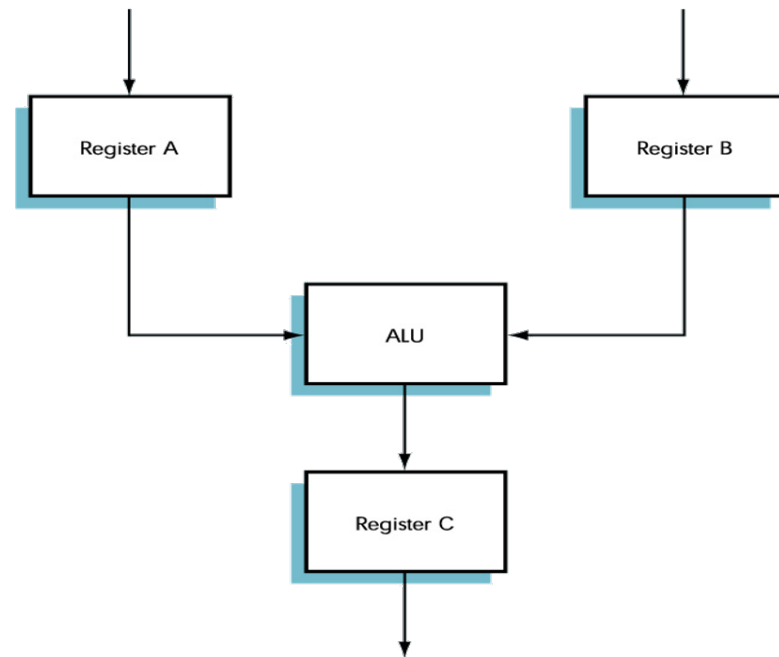
... but the principles remain the same



# Arithmetic/Logic Unit (ALU)

Performs primitive arithmetic and logic operations

- Registers
- ALU circuit

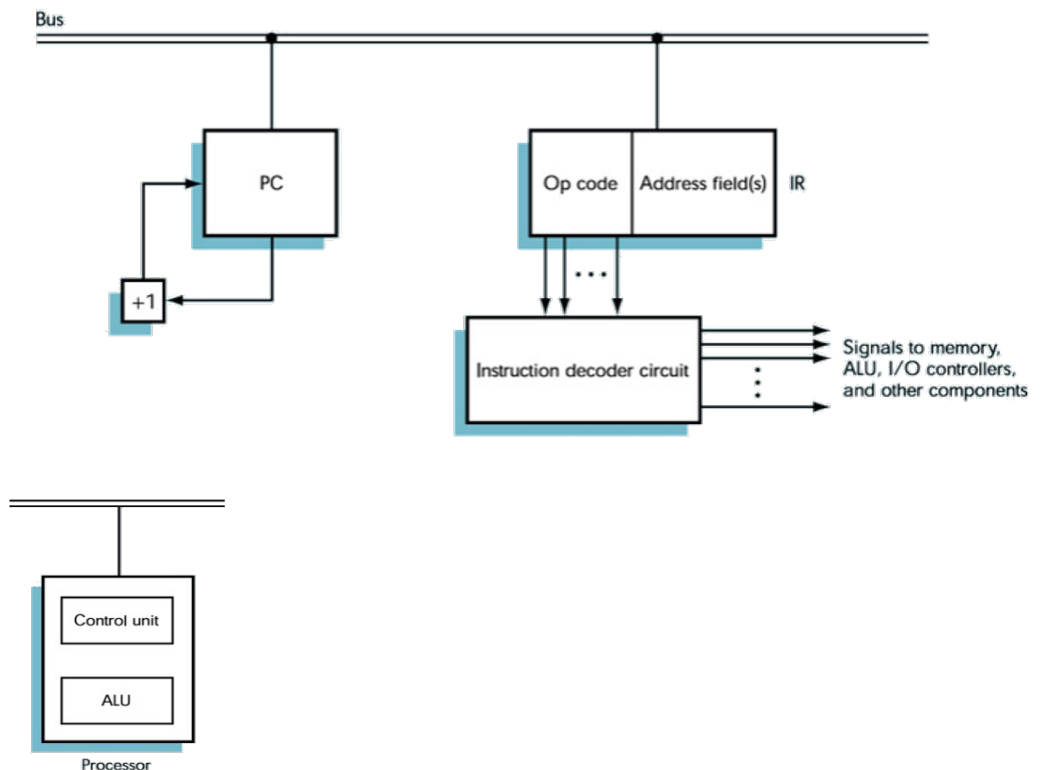


# Control Unit (CU)

Implements the sequential execution of instructions

- program counter
- fetches instructions
- decodes instructions
- ensures execution

Processor = ALU + CU



# Machine Language

Language/representation used for instructions inside the computer



Instructions or opcodes for:

- input and output
- moving data between RAM and registers
- arithmetic and logic operations
- comparisons and conditional outcomes

# Instruction Set Examples

<u>Binary opcode</u>	<u>Instruction</u>
0000	LOAD X
0001	STORE X
0010	CLEAR X
0011	ADD X
0100	INCREMENT X
0101	SUBTRACT X
0110	DECREMENT X
0111	COMPARE X
1000	JUMP X
1001	JUMPGT X
1010	JUMPEQ X
1011	JUMPLT X
1100	JUMPNEQ X
1101	IN X
1110	OUT X
1111	HALT

# Assembler

*A human readable representation of machine language*

*Can differ for each specific processor*

## Instruction

LOAD X  
STORE X  
CLEAR X  
ADD X  
INCREMENT X  
SUBTRACT X  
DECREMENT X  
COMPARE X  
JUMP X  
JUMPGT X  
JUMPEQ X  
JUMPLT X  
JUMPNEQ X  
IN X  
OUT X  
HALT

# Assembler programming

Programming in assembler is possible ...

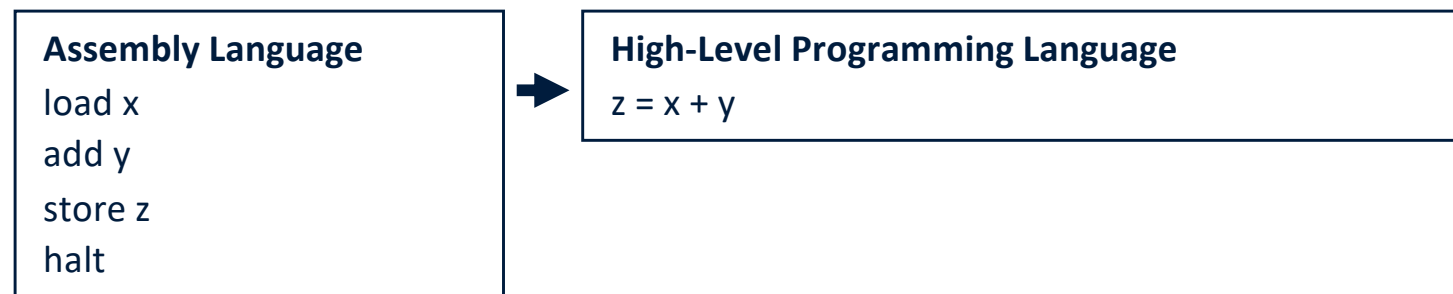
*but not recommended if sanity is something you enjoy or value*

- microscopic view of tasks
- manual management of data movement
- machine-specific
- only used for ultra-high-performance requirements of small subroutines

# High-level programming languages

Each language statement can correspond to **many** machine instructions

- (more) macroscopic view of a task
- (more) portable between machines
- closer to natural language descriptions



<https://survey.stackoverflow.co/2022/#technology-most-popular-technologies>



# Source Code

- Computer files containing high-level programming language statements
- Can be compiled and executed (or possibly interpreted directly)

```
private void advance() {
    boolean[][] newgrid = new boolean[grid.length][grid[0].length];

    for (int i=0; i<grid.length; i++)
        for (int j=0; j<grid[0].length; j++)
            newgrid[i][j] = false;

    for (int i=0; i<grid.length; i++)
        for (int j=0; j<grid[0].length; j++)
            if ((grid[i][j]) && (nbrOfNeighbors(i,j) < 2))
                newgrid[i][j] = false;
            else if ((grid[i][j]) && (2 <= nbrOfNeighbors(i,j)) && (nbrOfNeighbors(i,j) <= 3))
                newgrid[i][j] = true;
            else if ((grid[i][j]) && (3 < nbrOfNeighbors(i,j)))
                newgrid[i][j] = false;
            else if ((!grid[i][j]) && (nbrOfNeighbors(i,j) == 3))
                newgrid[i][j] = true;

    grid = newgrid;
}

private int nbrOfNeighbors(int x, int y) {
    int result = 0;
    if ((0 <= x-1) && (0 <= y-1) && (grid[x-1][y-1])) result++;
    if ((0 <= x-1) && (grid[x-1][y])) result++;
    if ((0 <= x-1) && (y+1 < grid[0].length) && (grid[x-1][y+1])) result++;
    if ((0 <= y-1) && (grid[x][y-1])) result++;
    if ((y+1 < grid[0].length) && (grid[x][y+1])) result++;
    if ((x+1 < grid.length) && (0 <= y-1) && (grid[x+1][y-1])) result++;
    if ((x+1 < grid.length) && (grid[x+1][y])) result++;
    if ((x+1 < grid.length) && (y+1 < grid[0].length) && (grid[x+1][y+1])) result++;
    return result;
}
```

# Editors

## Source code files are text files

- contain only ascii/unicode characters
- very different from e.g. a Word file

## Programming editors

- edit text files
- supply syntax highlighting
- more

```
8      for (int i = 0; i < array.length; i++) {
9          for (int j = 0; j < array[i].length; j++) {
10             if (array[i][j] >= 0) {
11                 positive[i][j] = true;
12
13             else {
14                 positive[i][j] = false;
15             }
16         }
17     }
```

# Source code to running program

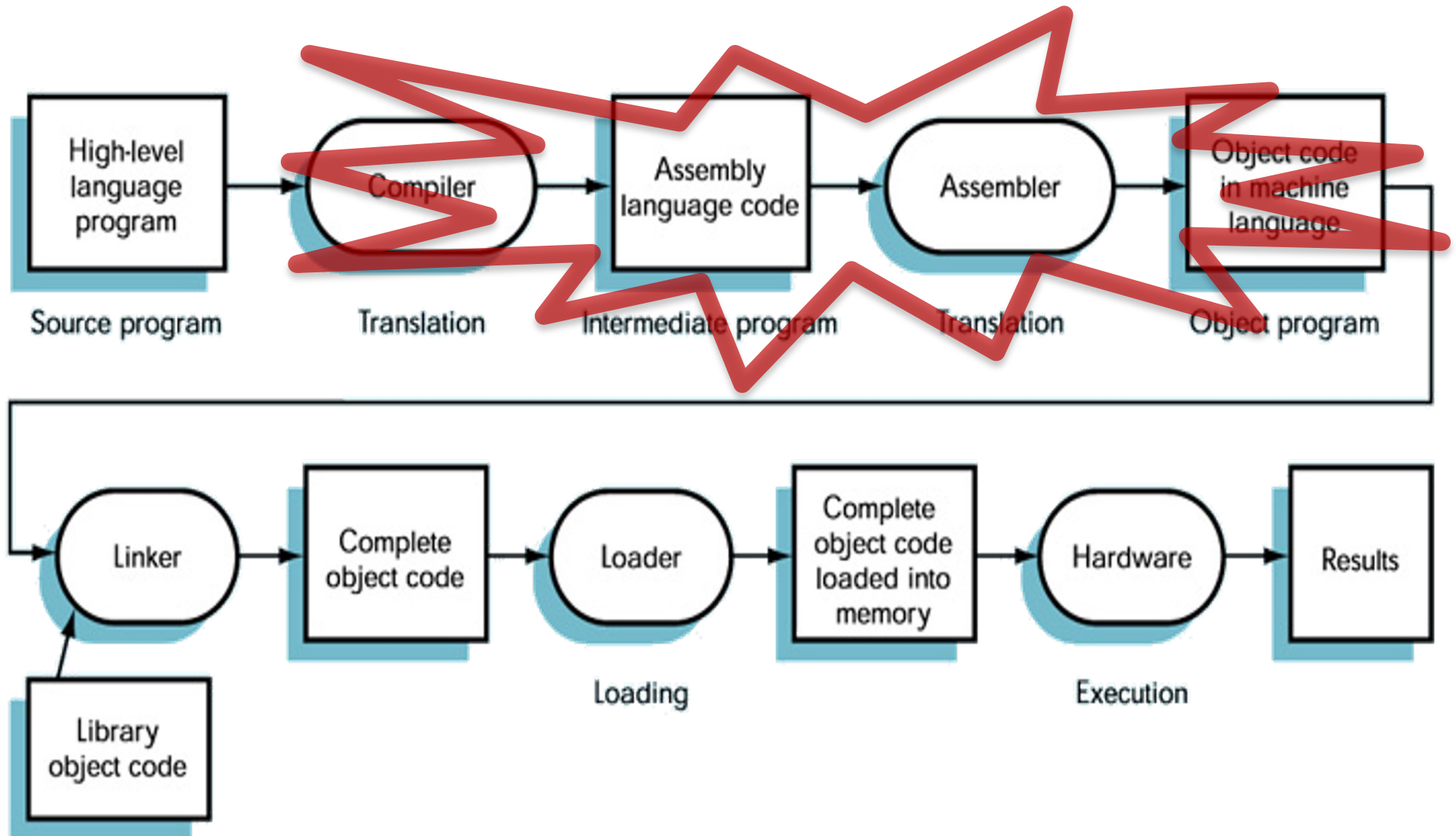
## Program compilation

- the process of converting a high-level language program into machine language; done at once before the program runs by a program called “compiler”

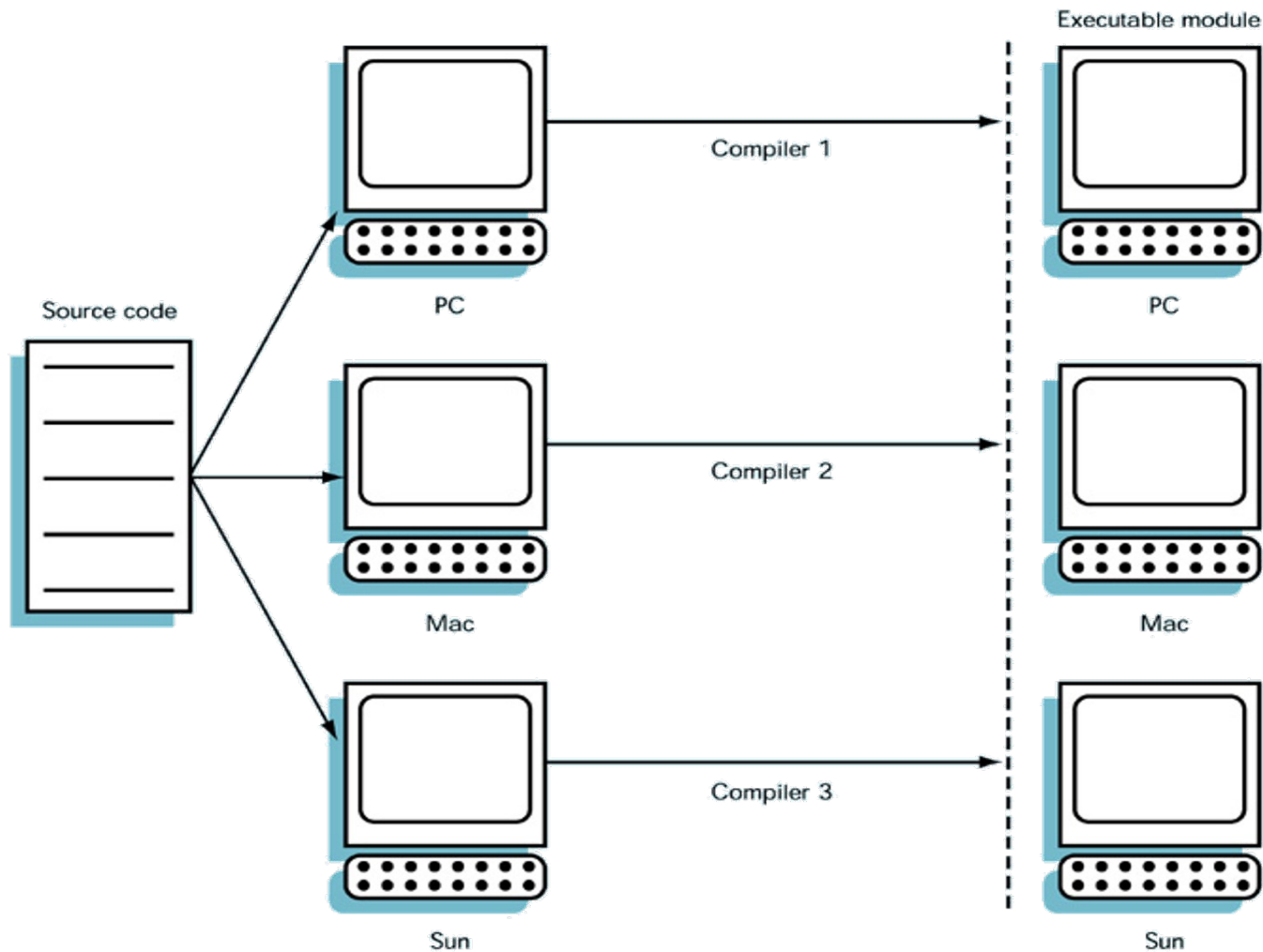
## Program interpretation

- the process of executing a program by another program called “interpreter”; converts our code line-by-line into machine code during program run

# The compilation & running process



# Compilation for different computers



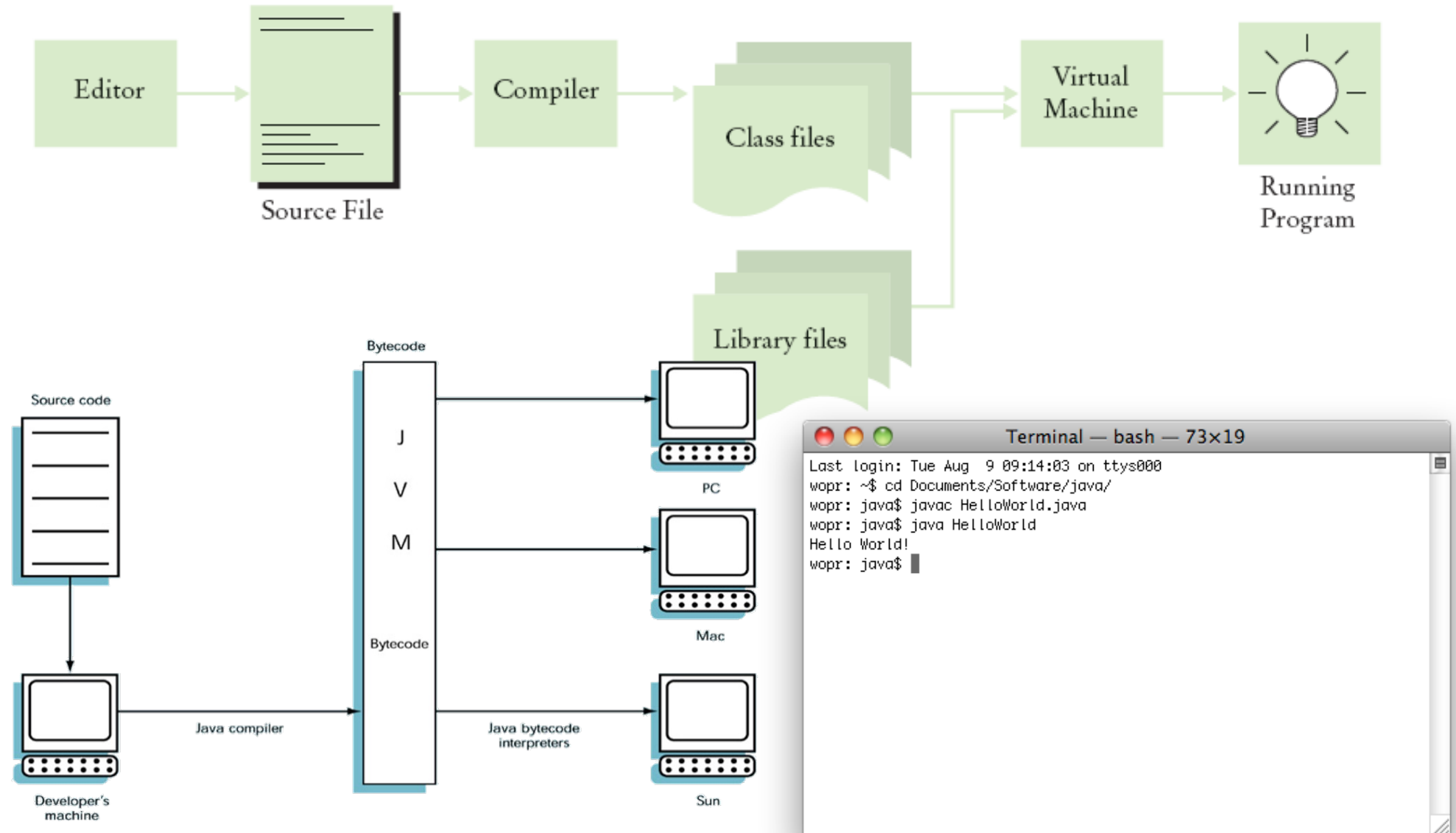
# Java

is (according to Sun Microsystems) a simple, **object-oriented**, distributed, **interpreted**, secure, **architecture-neutral**, **portable**, multithreaded, general-purpose language developed by Sun Microsystems in 1995

- ✓ well known and popular
- ✓ widely used (also for teaching)
- ✓ rich library
- ✓ designed for the internet

not designed for teaching

# Compilation & running process for Java





# Summary

- Computer architecture
- Binary representations and machine language
- High level programming languages
- Compilation, interpretation and execution

Book: Chapter 1

Quiz: 1a

Assignment 0: Hello Visual Studio Code!

# Learning objectives

- You know the four components of the Von Neumann Architecture
- You understand the execution cycle on the Von Neumann Architecture
- You understand the binary representation
- You know the basics of assembler
- You know the difference between assembly and high-level programming languages
- You know the difference between compilation vs interpreted code

## Next up

- Watch the videos about compilation and prepare for variables and methods
- Live coding lecture tomorrow
- The first tutorial is on Friday. Prepare it in advance!
  - Get Visual Studio Code installed and running
  - Read Game Lab 1 Student Handbook