## INTRODUCTION TO COMPUTER SCIENCE

Computer model: Von Neumann Model

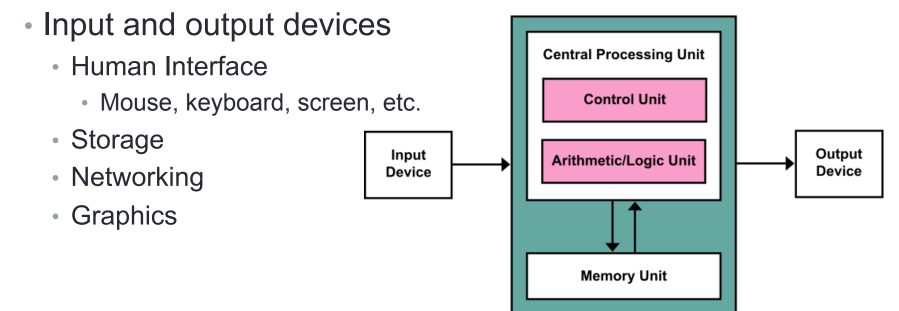
How programs and data are stored: Binary System

How computers are built: Logic Gates

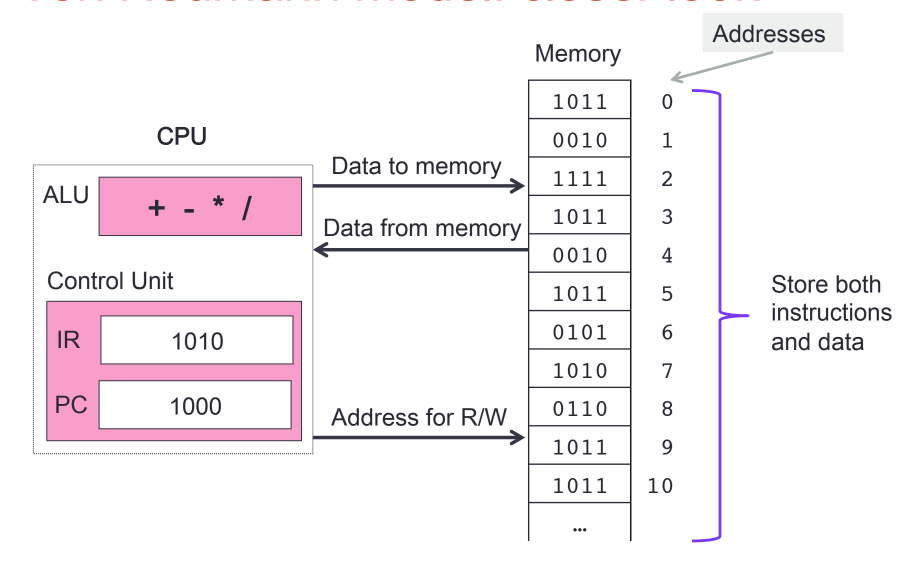
From higher level languages to machine language

### Von Neumann Model

- Basic model of a computer architecture
- Processing Unit
  - ALU and processor registers
  - Control Unit: Program Counter and Instruction Register
  - Memory: holds data and instructions

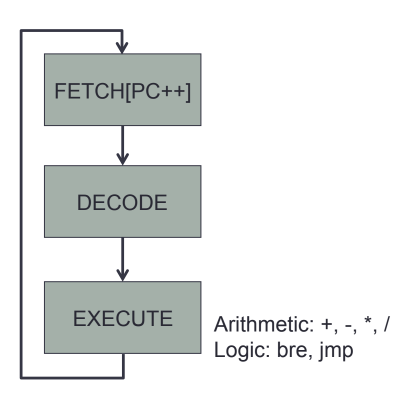


### Von Neumann Model: closer look

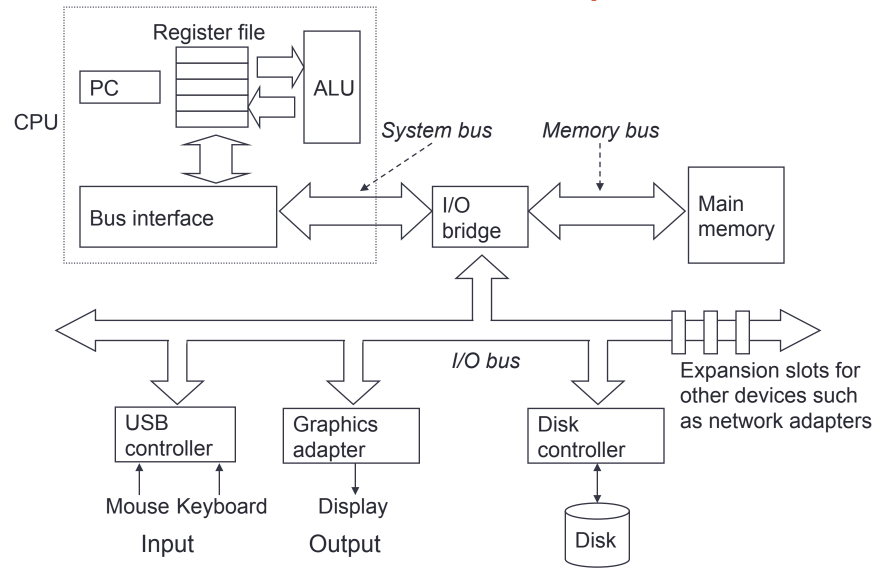


### CPU Fetch-and-Execute Cycle

- Programs
  - Written in a high level language
  - Translated into machine language that can be executed by the CPU
- CPU executing a program
  - Program is in main memory



### Von Neumann Model: in practice



### How data is stored?

- Computers use the binary system to represent data.
- The binary digit, or bit, is the unit of computer memory.
- All data from numbers, alphabet to images are represented using the binary system
  - Register file
  - Disk
  - Memory
  - Network

### **Binary Numbers**

- Base 2
  - Symbols = {0,1} often called {false, true} or {off, on}
- Numbers are written as d<sub>n</sub>...d<sub>2</sub>d<sub>1</sub>d<sub>0</sub>
- The decimal value of a binary number is  $\sum_{i=0}^{\infty} d_i \times 2^i$

101

		1	0	1
$\Rightarrow$ 2 <sup>2</sup> + 2 <sup>0</sup> =	$\rightarrow$	20	2 <sup>1</sup>	<b>2</b> <sup>2</sup>

1101

1	1	0	1	
<b>2</b> <sup>3</sup>	<b>2</b> <sup>2</sup>	21	20	$\rightarrow$ 2 <sup>3</sup> + 2 <sup>2</sup> + 2 <sup>0</sup> = 13

- Binary representation is used in computers
- Bit and byte

### How Many Binary Patterns from N Bits

Number of Bits	Number of Patterns	Number of Patterns as Power of Two
1	2	2 <sup>1</sup>
2	4	22
3	8	<b>2</b> <sup>3</sup>
4	16	24
10	1024	<b>2</b> <sup>10</sup>

#### Number of possible patterns of N bits = $2^N$

1024 occurs often in Computer Science:

- $2^{10}$  bytes = 1024 bytes  $\rightarrow$  1 Kilobyte
- $2^{20}$  bytes =  $2^{10} \times 2^{10} \rightarrow 1024$  Kilobytes (1 Megabytes)
- $2^{30}$  bytes =  $2^{10}$  x  $2^{20}$   $\rightarrow$  1024 Megabytes (1 Gigabytes)
- $2^{40}$  bytes =  $2^{10}$  x  $2^{30}$   $\rightarrow$  1024 Gigabytes (1 Terabytes)
- $2^{50}$  bytes =  $2^{10}$  x  $2^{40}$   $\rightarrow$  1024 Terabytes (1 Petabytes)

### **N-Bit Binary Addition**

# Binary Addition 0 + 0 = 0 0 + 1 = 1 1 + 0 = 1 1 + 1 = 0 (carry 1)

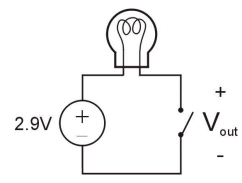
Simple circuit
 Few basic logic gates
 Remember "real estate" is expensive

So far we only know how to represent unsigned integers

How to represent negative integers using the binary representation?

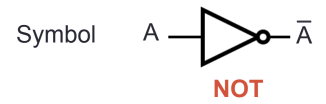
### Transistor: Building Block of Computers

- Microprocessors contain millions (billions) of transistors
  - Intel Pentium 4 (2000): 48 million
  - IBM PowerPC 750FX (2002): 38 million
  - IBM/Apple PowerPC G5 (2003): 58 million
- Logically, each transistor acts as a switch
- Combine transistors to implement logic gates
  - AND, OR, NOT, NAND, NOR, XOR
- Combine gates to build higher-level structures
  - Adder, multiplexer, decoder, register, ...
- Combine higher-level structures to build processor, memory and peripherals

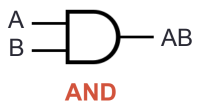


- Switch open:
  - Light is off
- Switch closed:
  - Light is on

### Logic Gates



Truth Table 
$$\begin{array}{c|c} A & \overline{A} \\ \hline 0 & 1 \\ \hline 1 & 0 \\ \end{array}$$



Α	В	A+B	
0	0	0	
0	1	1	
1	0	1	
1	1	1	

### **Logic Gates**

Symbol

**NAND** 

Truth Table

Α	В	AB
0	0	1
0	1	1
1	0	1
1	1	0



Α	В	A+B	
0	0	0 1	
0	1	0	
1	0	0	
1	1	0	



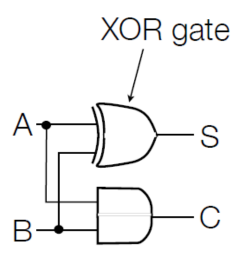
Α	В	A⊕B
0	0	0
0	1	1
1	0	1
1	1	0

### Addition: The Half Adder

Addition of 2 bits: A & B produces summand (S) and carry
 (C)

Α	В	S	С
0	0	0	0
0	1	1	0
1	0	1	0
1	1	0	1

$$S = A \oplus B$$
  
 $C = AB$ 



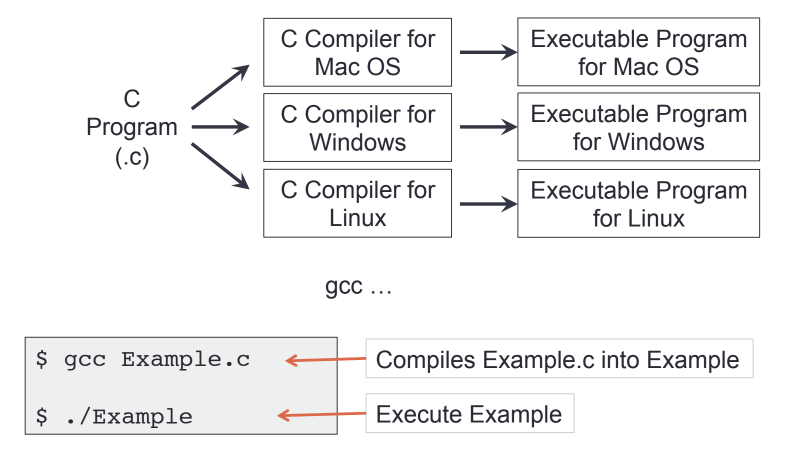
But to do addition, we need 3 bits at a time (to account for carries)
 O11 ←—carry bits

### Program Meets Hardware

- Programs are written in higher level language
  - Java, C, C++, Perl, Python
- The CPU can execute very simple machine language instructions
  - Add, Sub, Jmp
- How to obtain runnable code from a program written in some programming language?
  - Compiler: translates a higher level language program into machine language program (executable). The executable program can be executed many times.
  - Interpreter: executes the computation written on a higher level language program.

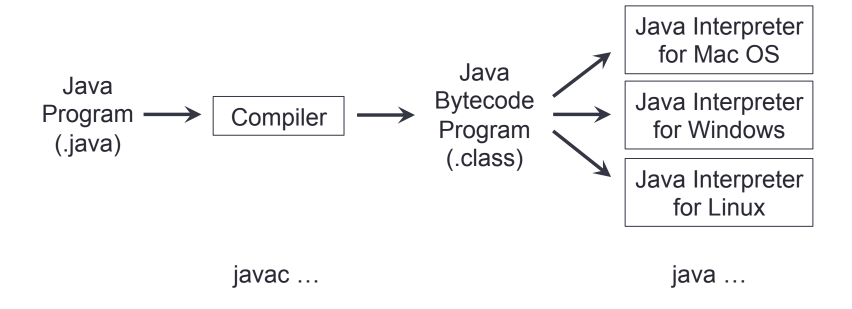
### Program Meets Hardware

C uses compilation



### Program Meets Hardware

Java combines compilation and interpretation





### Wrapping Up

- Von Neumann Model
  - Some CS courses will dive into a piece of this model while others make use of the model as a whole
- We understand that computers use the binary system to represent data
- Basic building blocks of a computer
  - The adder inside the CPU is built from a XOR and a AND gates
- How programs written in higher level languages are executed by the CPU