# Computer Hardware

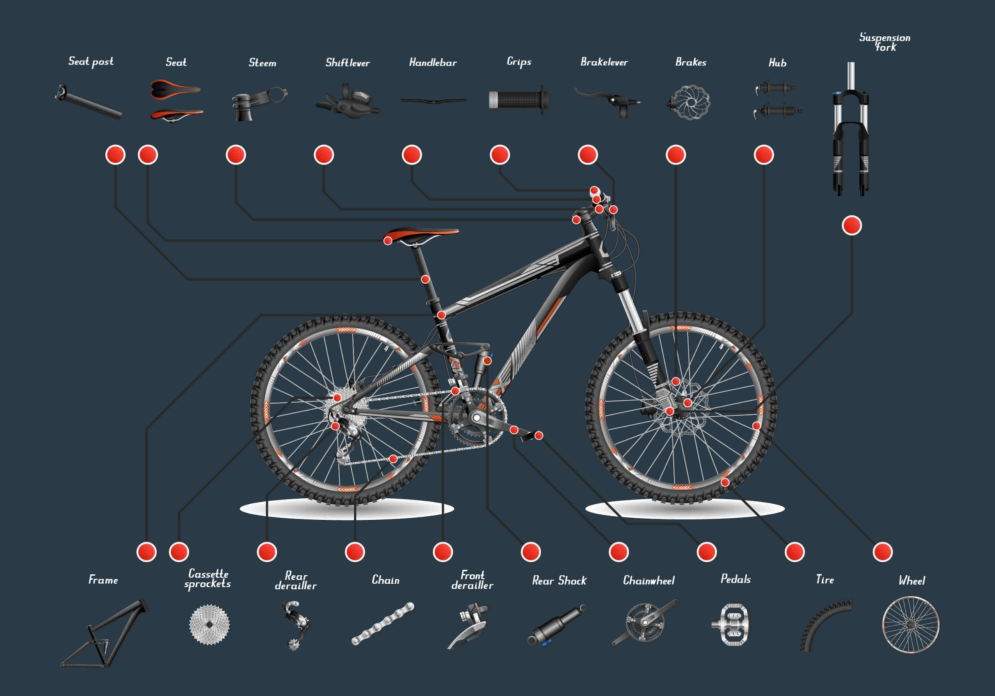
BCS1110

#### Dr. Ashish Sai

- Week 1 Lecture
- bcs1110.ashish.nl
- PEPD150 MSM Conference Hall

## Plan for today

- Building blocks of a computer
- Abstraction in Hardware
- Arithmetic Logic Unit
- Computing Hardware Overview



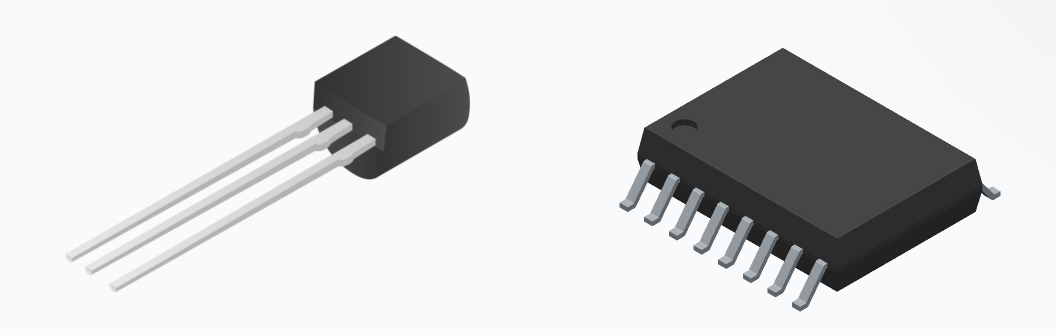
#### Roller Chain



# Building blocks of a computer

Part 1/4

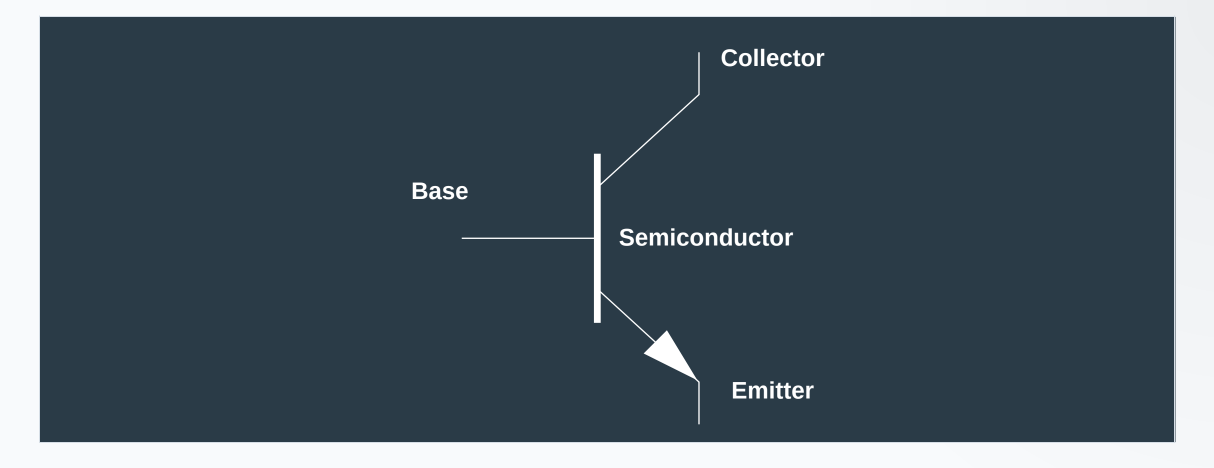
Computers are constructed using individual **transistors**, which form **circuits** that enable various operations and logic



#### **Transistors**

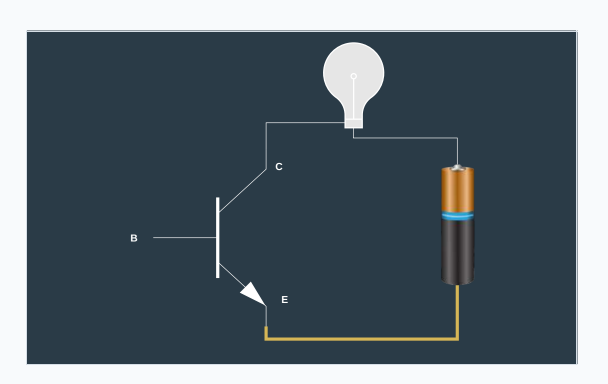
A transistor is an electronic device made of semiconductor materials that can amplify or switch electronic signals and electrical power

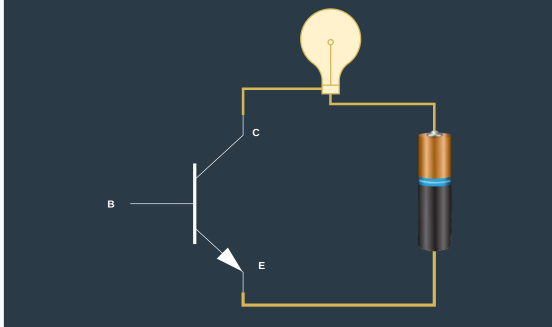
• Semiconductors are materials that have properties in between **conductors** (which allow the flow of electricity easily such as metals) and **insulators** (which block the flow of electricity such as ceramics)

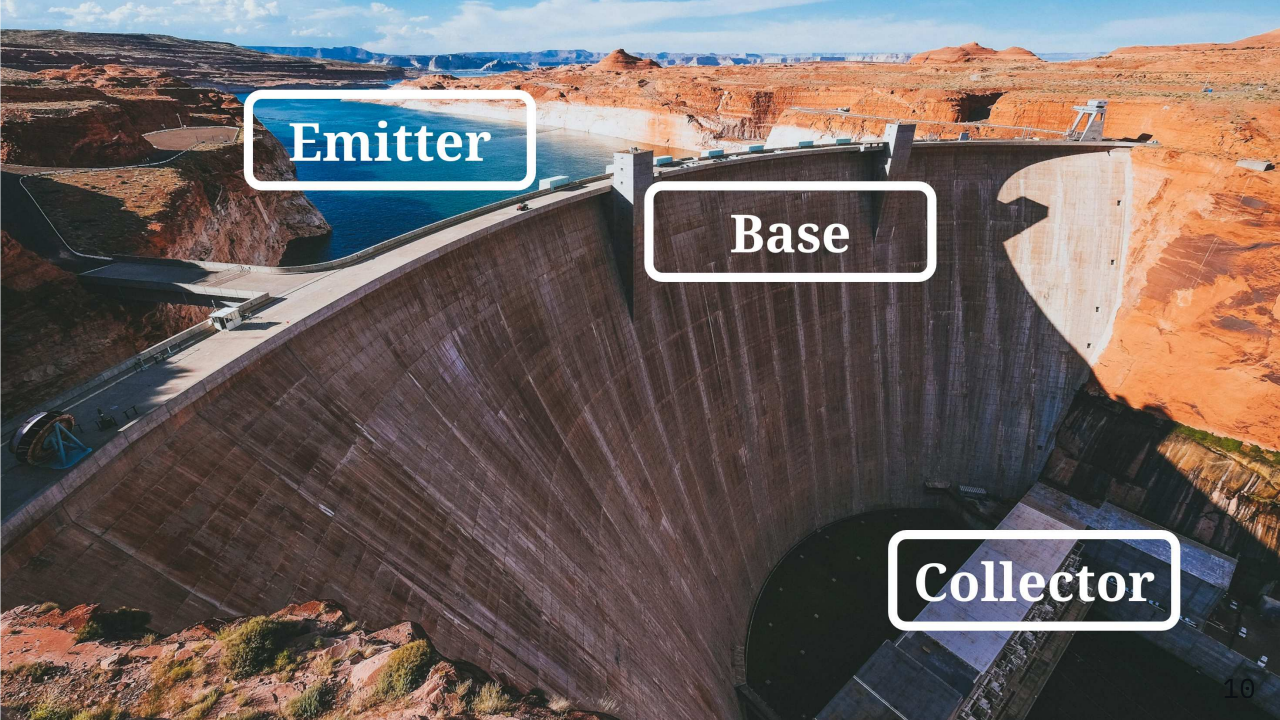


- It consists of three layers (emitter, base, and collector) and can control the flow of current by applying a small input signal
  - ∘ **Emitter** → Pump that pushes carriers into the transistor
  - Base → Narrow valve that regulates the flow
  - Collector → Reservoir that receives and uses the flow

If enough voltage is applied to the base electrode, current can flow between emitter and collector and the transistor can like a switch





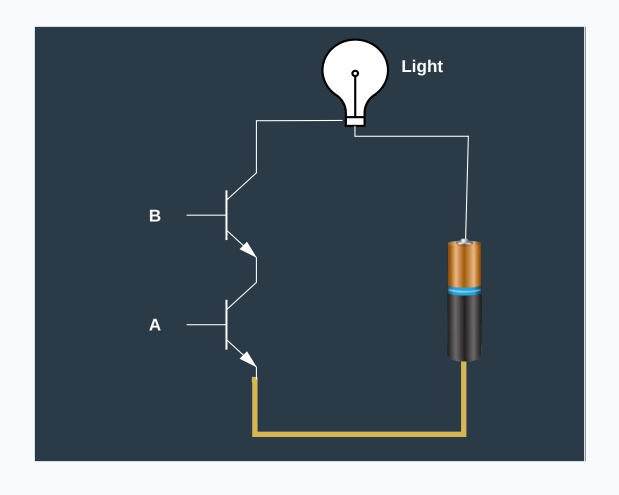


### iPhone 16

- Has over20,000,000,000transistors (switches)
- to count from 1 to 16B would take you about one thousand and seventeen years!



## Combining Transistors



## Truth Table

You can do quite a lot when you combine these transistors

A	В	Light
True	True	True
True	False	False
False	True	False
False	False	False

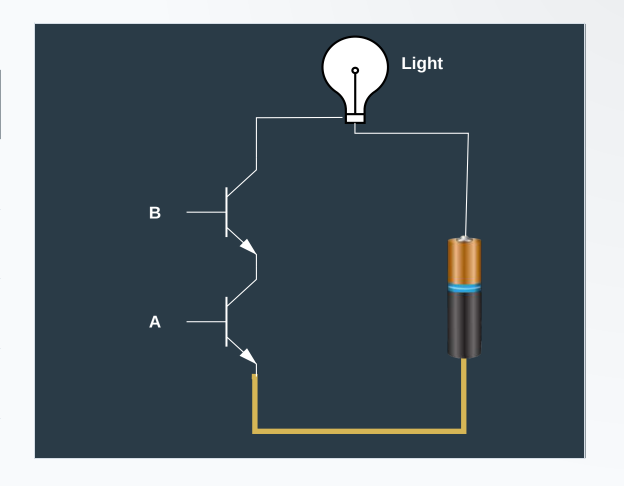
#### Current and Bits

Current is the flow of electric charge through a conductor, like a wire, measured in units of amperes (A)

- When current flows: 1
- When current is not flowing: 0 👄

# AND Gate Truth Table

A	В	Light
True	True	True
True	False	False
False	True	False
False	False	False

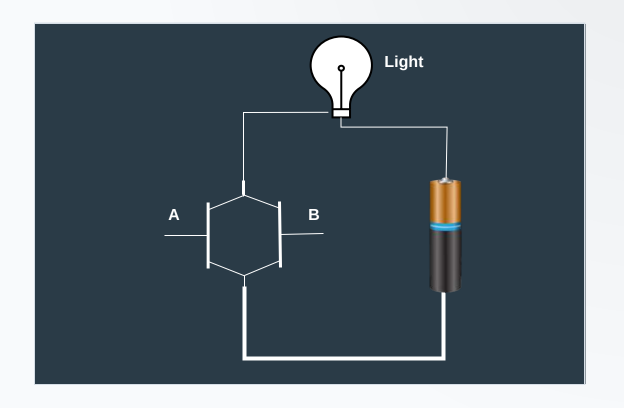


#### **Combining Transistors**

You can do quite a lot when you combine these transistors

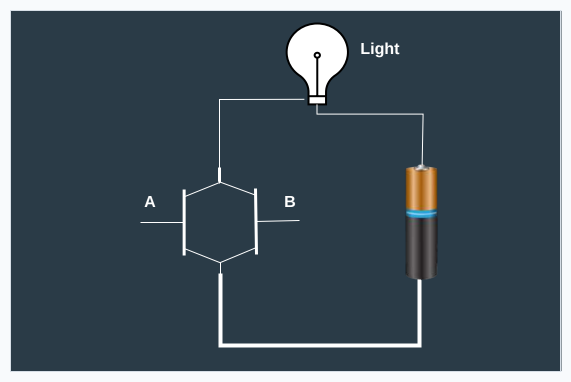
# What else can we do with these transistors?

• Put them next to each other!



• This is an **OR gate** 

#### OR Gate



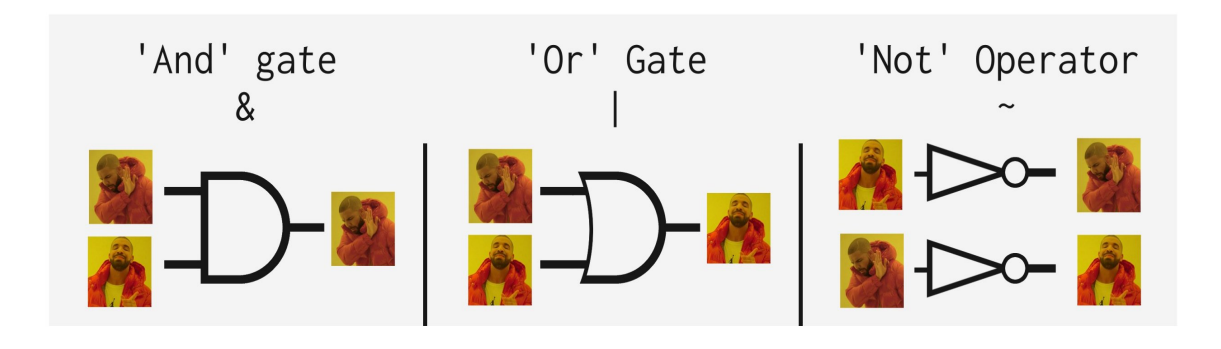
There are many ways of drawing this

#### Truth Table

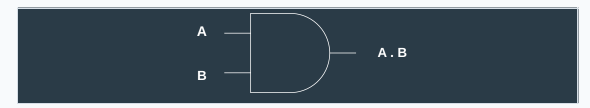
A	В	Light
True (1)	True (1)	True (1)
True (1)	False (0)	True (1)
False	True (1)	True (1)
False	False (0)	False

There is a lot that goes on with a transistor and gates, we only scratch the surface in this course

# **Drake's Logic Gates**



# The Four Basic Gates and Their Symbols AND Gate OR Gate

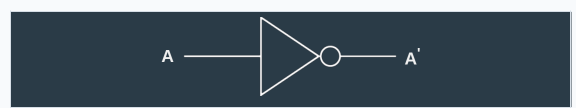




Α	В	Output
1	1	1
1	0	0
0	1	0
0	0	0

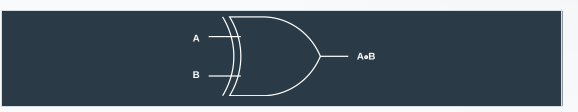
Α	В	Output
1	1	1
1	0	1
Θ	1	1
0	0	0

#### **NOT** Gate



А	Output
1	0
0	1

#### **XOR** Gate

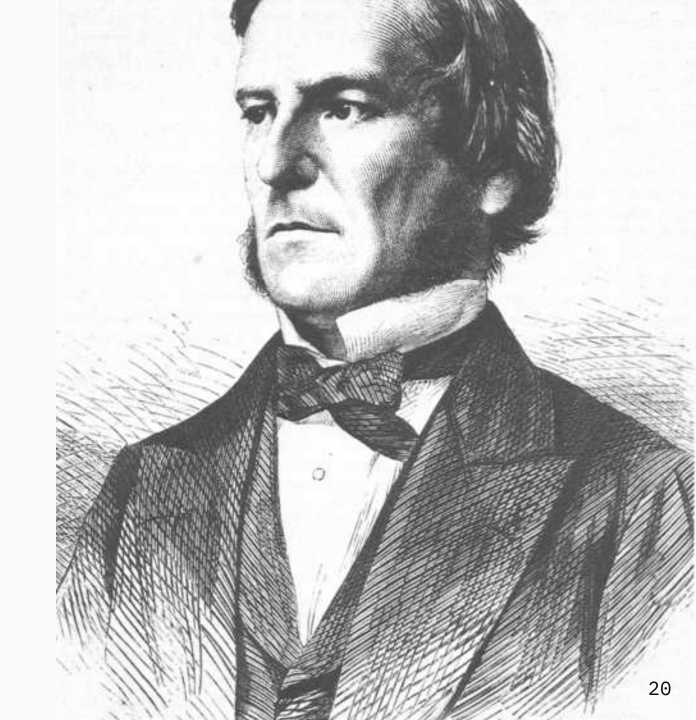


Α	В	Output
0	0	0
0	1	1
1	0	1
1	1	0

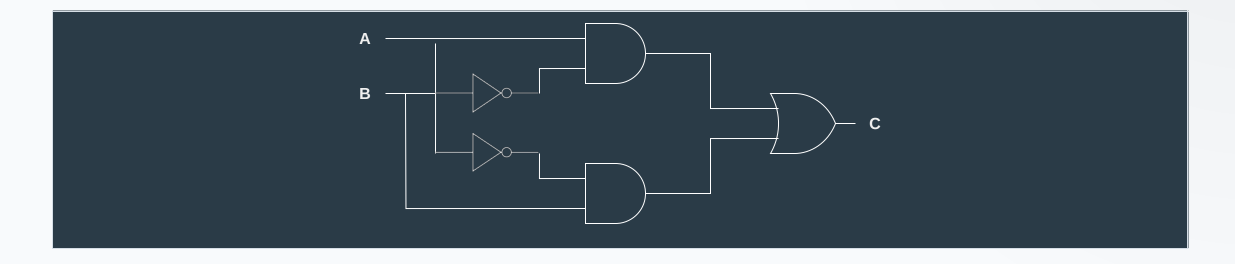
#### **Boolean Algebra**

- Boolean algebra is a
   mathematical system that deals
   with true and false values,
   represented as 1 and 0
- It provides a framework for manipulating logical expressions using operators like AND, OR, and NOT
- Boolean Expression for XOR Gate:

A. B' + A'. B



## Combinational Circuits



XOR:A.B'+A'.B

# Abstraction in Hardware

Part 2/4

## Abstraction in hardware design

- Map hardware devices^ to Boolean logic
- Design more complex devices in terms of logic, not electronics
- Conversion from logic to hardware design may be automated

^: Such as the combinational gates you just looked at

## Some Background: Binary Number System

- Humans use Decimal number system
  - $0.07809 = 7 \times 10^3 + 8 \times 10^2 + 0 \times 10^1 + 9 \times 10^0$
  - $\circ$  Each digit is from 0, 1, 2, 3, 4, 5, 6, 7, 8, 9 Base 10
  - (We happen to have ten fingers 🄲)
- Computers use Binary number system

$$\circ$$
 (1101) =  $1 \times 2^3 + 1 \times 2^2 + 0 \times 2^1 + 1 \times 2^0 = 13$ 

- $\circ$  Each binary digit (bit) is 0,1 Base 2
- (IT people have 2 fingers [not really!])

# Convert Decimal Number 10 to Binary 2 Conversion steps: Example:

- ullet Divide the number by 2
- Get the integer quotient for the next iteration
- Get the remainder for the binary digit
- $\bullet$  Repeat the steps until the quotient is equal to  $\boldsymbol{0}$

Division by	Quotient	Remainder	Bit #
13/2	6	1	0
6/2	3	0	1
3/2	1	1	2
1/2	0	1	3

So 
$$13_{10} = 1101_2$$

#### Convert Binary 2 to Decimal Number 10

- ullet For binary number with n digits:  $d_{n-1} \ldots d_3 d_2 d_1 d_0$
- The decimal number is equal to the sum of binary digits  $(d\,n)$  times their power of 2  $(2^n)$ :  $decimal = d_0 \times 2^0 + d_1 \times 2^1 + d_2 \times 2^2 + \dots$

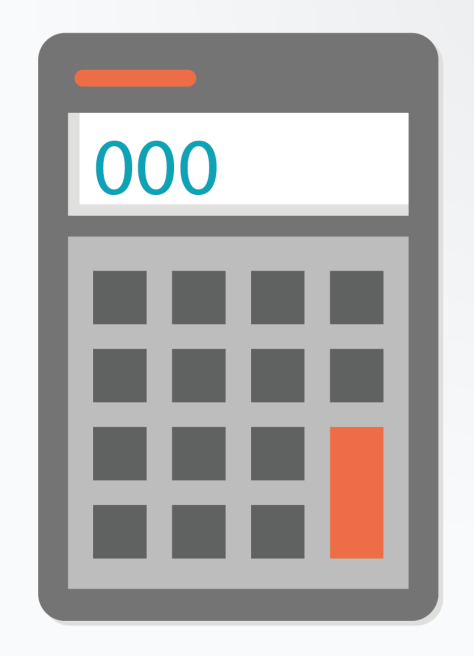
#### Example:

Find the decimal value of  $111001_2$ :

binary number:	1	1	1	0	0	1
power of 2:	2^5	2^4	2^3	2^2	2^1	2^0

$$11110012 = 1 \cdot 2^5 + 1 \cdot 2^4 + 1 \cdot 2^3 + 0 \cdot 2^2 + 0 \cdot 2^1 + 1 \cdot 2^0 = 57_{10}$$

Creating a calculator capable of adding two numbers using a combinational circuit Part 3/4



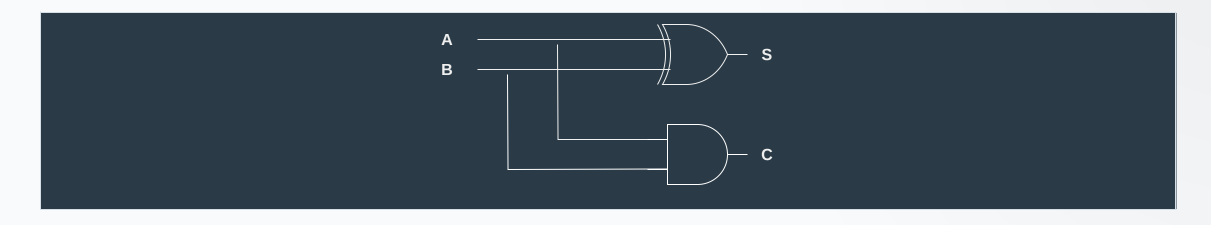
# Easy Case: 2 Digit Addition

A	В	Output (A+B)	C S
Θ	0	Θ	0 0
Θ	1	1	0 1
1	0	1	0 1
1	1	2	1 0

For now, we only add two digits without a carry forward number

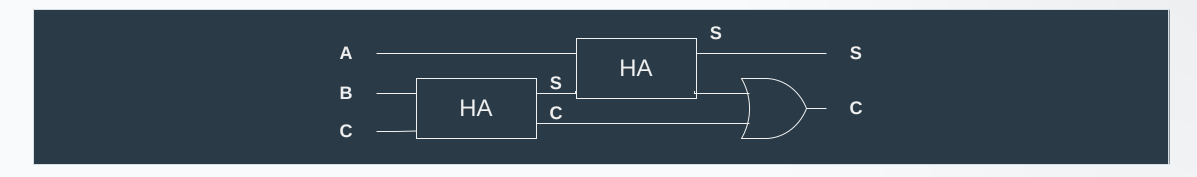
You need one AND gate and XOR gate to get this output

# Half Adder (HA)



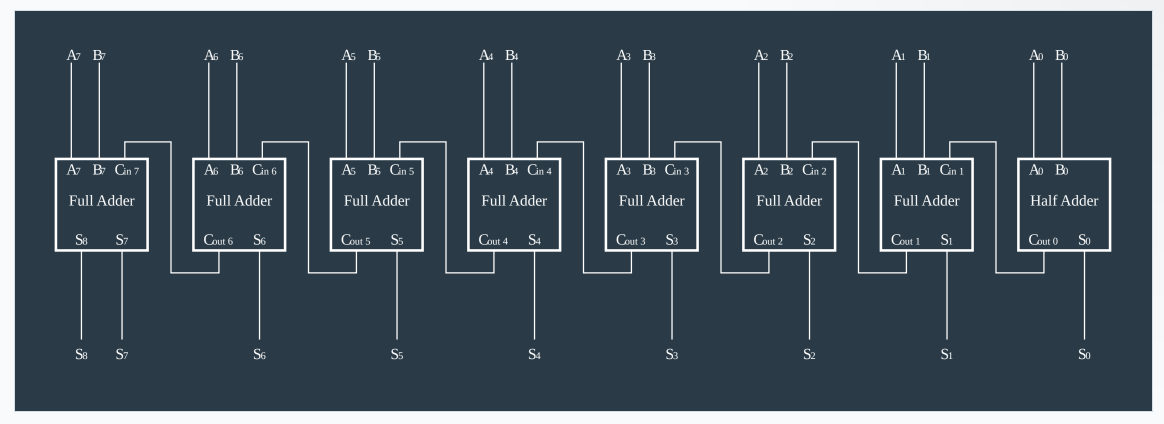
A	В	C S
Θ	Θ	Θ Θ
Θ	1	0 1
1	0	0 1
1	1	1 0

### More abstraction (Handling the carry bit)

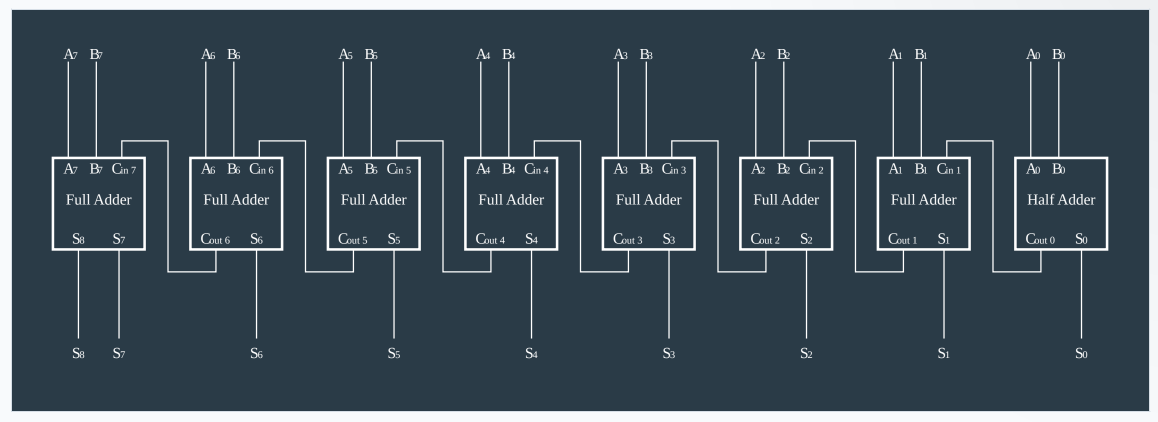


А	В	С	C (Carry)	S (Sum)
0	0	0	Θ	0
0	0	1	Θ	1
0	1	0	Θ	1
0	1	1	1	0
1	0	0	Θ	1
1	0	1	1	Θ
1	1	0	1	Θ
1	1	1	1	1

### 8 Bit Full Adder



^This is the most complex circuit we will look at



Calculate: 153 + 75

Binary: 10011001 + 01001011

# +-X÷

- You already know how to add
- You can also build subtractor^
- ullet You can substitute multiplication with addition (5\*4) is 5+5+5+5
- You can substitute division with subtraction

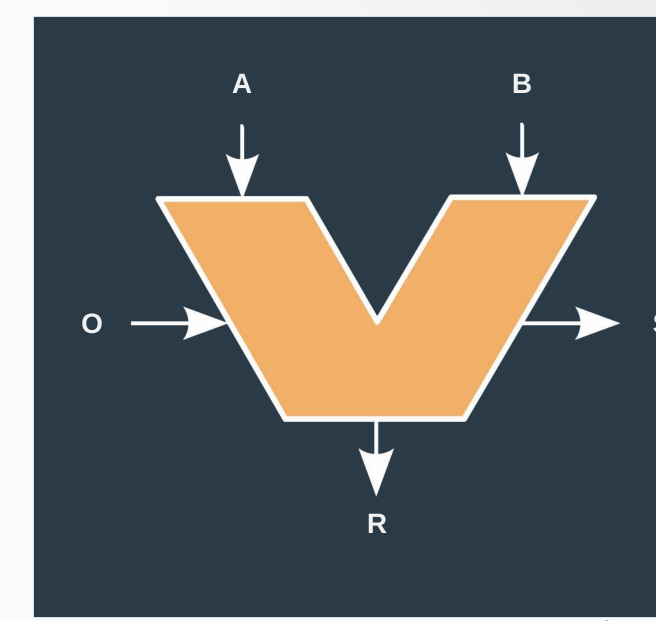
^We do not cover subtractors in this course

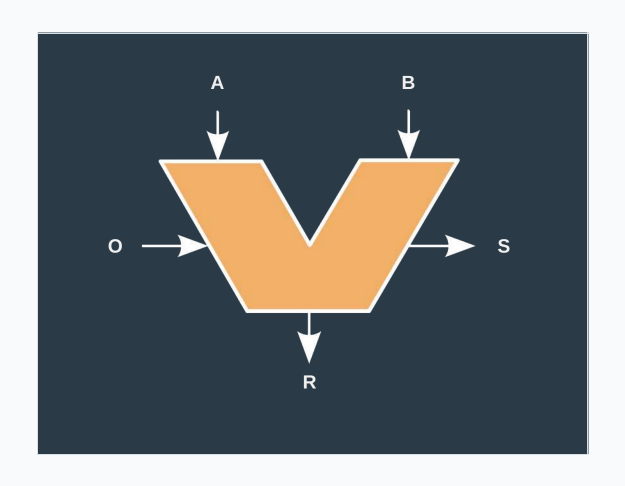
# Arithmetic Logic Unit

Part 3/4

# Arithmetic Logic Units

The ALU combines multiple full adders and additional logic circuits to perform arithmetic and logical operations (AND, OR, XOR and even more)



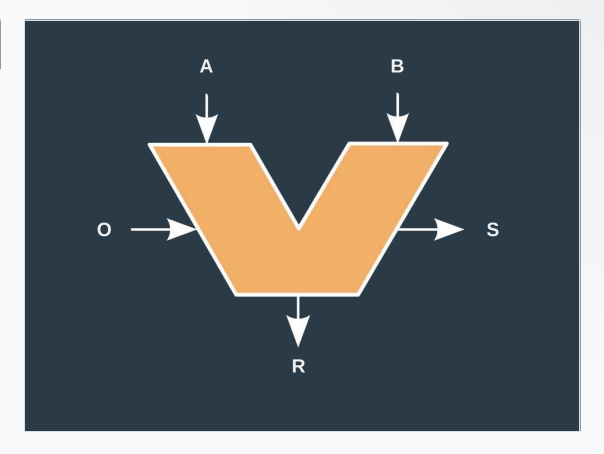


- What happens when you add 100000000 to 10000000?
- Both the zero and overflow flags are on here as adding these numbers result in a number greater than 8 bits.

#### **Opcode**

<b>Opcode</b>	Instruction	
0000	A AND B	
0001	A OR B	
0010	A XOR B	
0010	NOT A	
0100	ADD A+B	
0101	SUB A-B	

- $\bullet$  0 = 0100
- A = 00001010 & B = 01011101
- R = ?



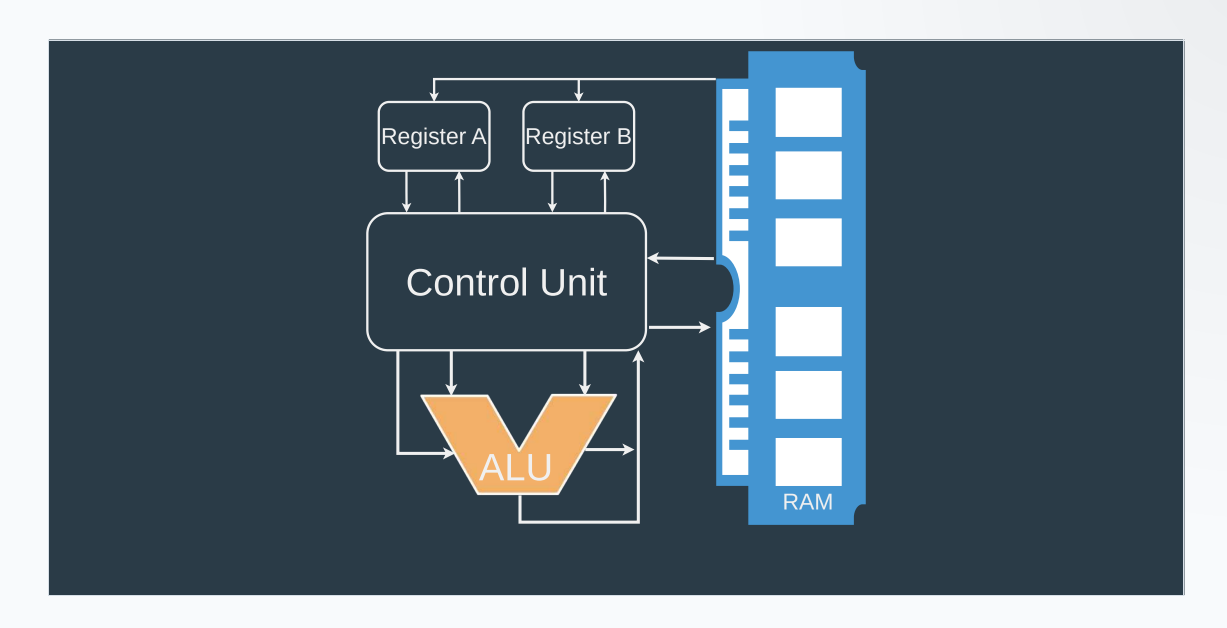
• The answer is **0110111** 

# What do you do when you have to perform multiplication?

(Or anything that requires more than one instruction)

### More Abstraction CPU

Central Processing Unit
Part 3/4



#### **Control Unit**

- The control unit receives instructions from memory and controls the flow of data within the CPU
- It interprets opcode (operation code) to determine the operation to be performed by the ALU or memory

#### Memory and Random Access Memory (RAM)

- Registers are temporary storage units within the CPU that hold data during processing
- RAM (Random Access Memory) stores data and instructions that the CPU accesses during execution
- Data and instructions are loaded from RAM into the CPU registers for processing

#### **Instruction Set**

- Instruction sets are collections of binary-coded instructions that a computer's CPU can execute
- These instructions represent specific operations like arithmetic, memory access, and control flow
- There are two main types: RISC with simple instructions for faster execution and CISC with more complex instructions to reduce program size

Different processors use specific instruction sets optimized for various applications and performance requirements

#### **Instruction Set Example**

Intruction	Opcode	Memory Location	Description
ADD	0 0 0 1	2* 2-bit register ID	Add two numbers^
AND	0 0 1 0	2* 2-bit register ID	Add operation
LOAD_A	0 1 1 0	4-bit memory address	Load memory address in register A
LOAD_B	0 1 1 1	4-bit memory address	Load memory address in register B
STORE_B	1 0 1 1	4-bit memory address	Write register A into memory address
HALT	0 1 0 0	N/A	Halt the program

[^Result is stored in the second register]

#### Let's write your first program

Program to add two numbers

- 1. Load numbers into registers from RAM
  - 1.1 Locate the number in RAM (use LOAD\_A & LOAD\_B Opcode)
    - LOAD\_A + address 1 -> 0110 1110
    - LOAD\_B + address 2 -> 0111 1111
- 2. Add the values at register A and B
  - Add opcode + 2 register IDs -> 0001 01 10
- 3. Save our result into the RAM
  - STORE\_B + memory address -> 1011 1101
- 4. Stop the program
  - HALT -> 0100

Congratulations! You just wrote your first program in machine language (code)

0110 1110

0111 1111

0001 01 10

1011 1101

0100

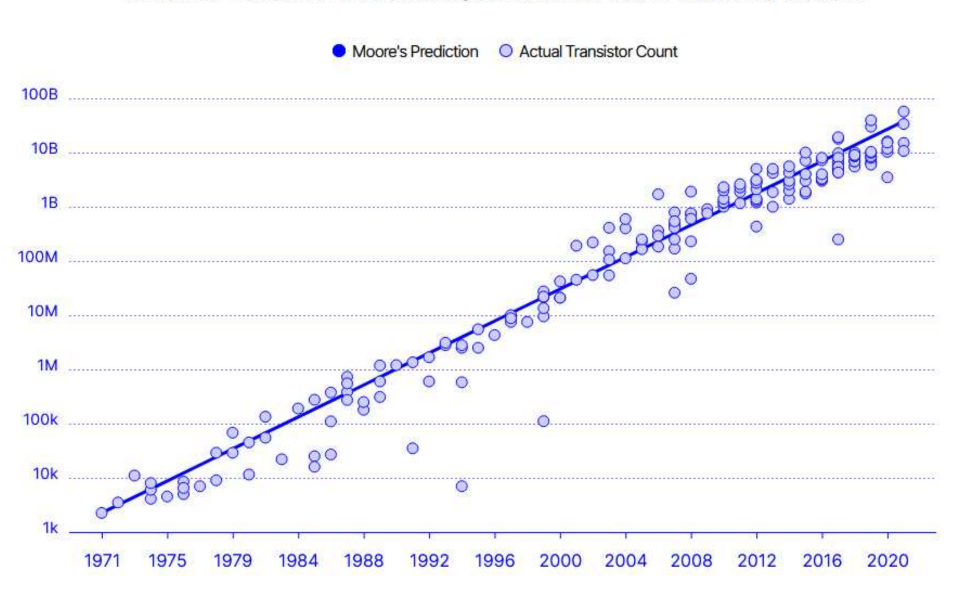
#### Machine Language

- Machine language consists of binary instructions (1s and 0s) that the CPU can directly execute
- Each instruction is represented by an opcode, specifying the operation, and memory addresses for data access

Very difficult for humans to work with machine
code! -> Use abstraction - high level programming
languages such as C, C++ and Java

#### Moore's Law

"The number of transistors in a dense integrated circuit (IC) doubles about every two years."





Your PC can't even

## Computer Dissection



Part 4/4

#### Central Processing Unit

- The CPU is the computer's brain 🥮
- It consists of an integrated **b** heat spreader cover, a metal package holding the integrated circuit (die), and a printed circuit board for connection to the motherboard
- The die contains various sections, including cores for executing programs and instructions

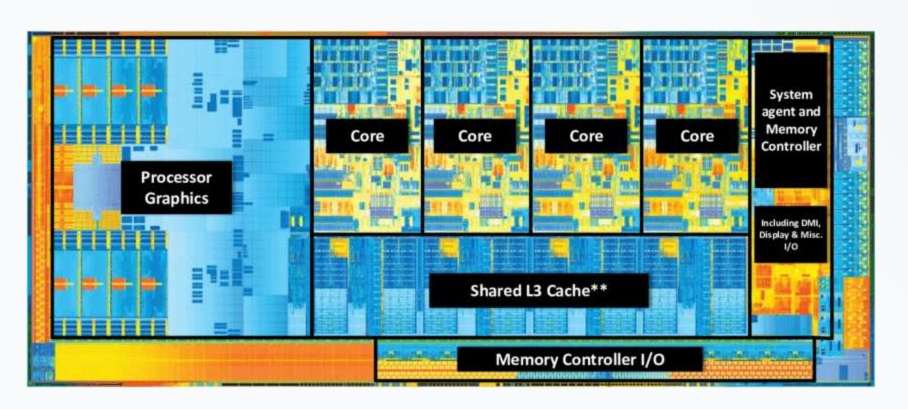






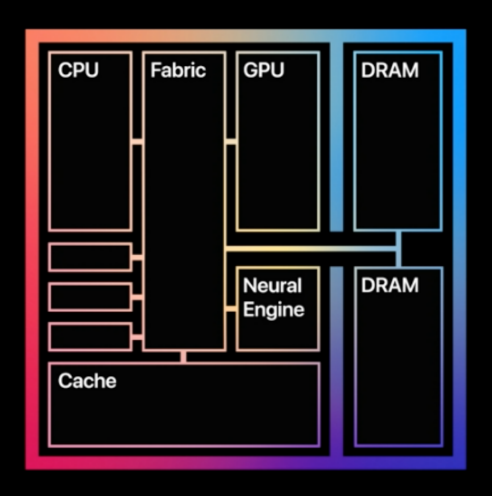
#### **CPU Functional Sections**

- The CPU has additional sections, such as shared L3 memory cache, integrated graphics processor, memory controller, and system agent/platform I/O
- The memory controller manages data transfer to and from DRAM, while the system agent facilitates communication with the motherboard chipset



Intel Ivy Bridge 💻





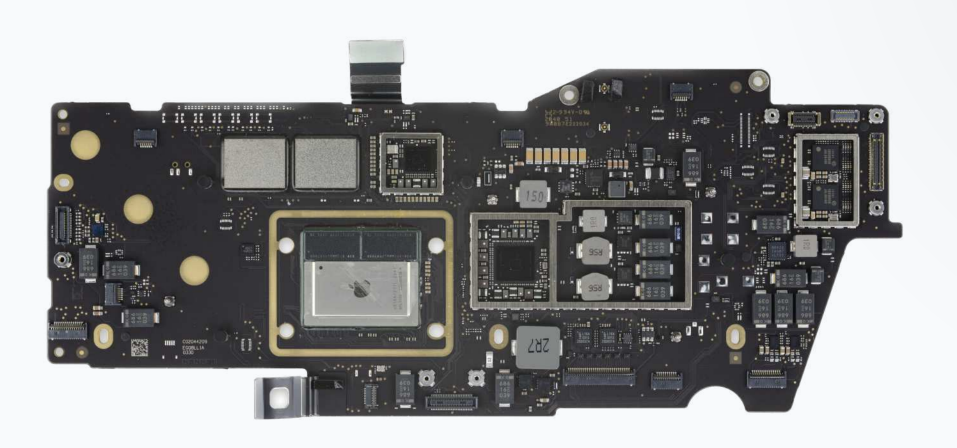
#### Motherboard

A large printed circuit board with numerous wires and various microchips, components, sockets, ports, slots, headers, and connectors.



#### Motherboard for a laptop





#### Power Supply +

The power supply unit
 (PSU) distributes power
 throughout the computer



• It contains a main transformer, control PCB, switching power transistor, and various components for voltage regulation and output stability



#### CPU Cooler

CPU cooler includes a pump, tubes, radiator, and fans to dissipate heat generated by the CPU. The liquid circulates through the system, transferring heat to the radiator, and then the fans cool the liquid.

#### GPU 🤔

 The GPU is the brain of the computer's graphics capabilities



- It consists of a PCB, integrated circuit (IC), VRAM chips, voltage regulator module, and cooling system
- The GPU IC contains billions of transistors and performs parallel processing using multiple cores

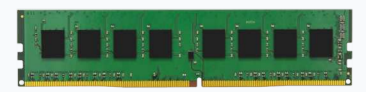
# Storage •



Part 4/4

#### Dynamic Random Access Memory

- The CPU communicates directly with the DRAM through memory channels on the motherboard
- DRAM chips store data temporarily and use capacitors and transistors organized into 2D arrays



# Solid-State Drives (SSDs)



- SSDs store data permanently using 3D arrays of memory cells called 3D NAND
- These arrays are stacked within a single SSD chip, enabling the storage of terabytes of data

# Hard Disk Drives (HDDs)

- HDDs use spinning disks and read/write heads to access data stored on magnetic surfaces.
- The read/write head moves across data tracks to read or write information







#### Conclusion

- Building blocks of a computer
- Construction of an Arithmetic Logic Unit (ALU)
- Central Processing Unit (CPU)
- Computing Hardware Overview

# See you in the lab!