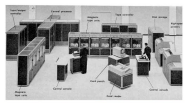
What is Computing?

What is a Computer?

A "computer" is anything that executes a set of defined instructions.

- We will mainly talk about computers that use electrical circuits.
- We can assume instructions are executed one at a time in order.
- ► In the common sense of the word, we will be talking about computers like your laptop or desktop computer (or also your phone).









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Operating Systems

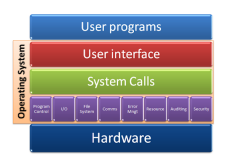
Most computers we interact with have a special set of instructions call an operating system that manage a lot of the tedious task of running the computer.

- Manages your internet connection
- Manages your screen display
- Manages your files and storage

Operating systems also provide an easy way to run our own instructions to do cool stuff along with other features.

- I can run software other people wrote, like a web browser or games.
- I can write my own code to run on the computer to do my research stuff.

Operating Systems









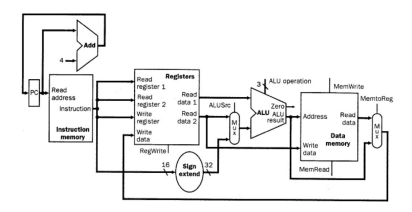


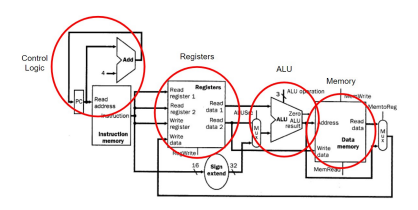


In the lowest level of hardware, there are several components:

- ▶ **Clock**: Keep a constant time, one tick every *x* seconds
- ▶ **Registers**: Where data is stored while working with it
- Arithmetic Logic Unit (ALU): Does the actual computations
 - Add / subtract two numbers, compare two numbers, execute logic functions (AND, OR, INVERSE, XOR)
 - Modern computers have cool features built-in like multiply, divide, multiply-add, decimal math, etc...
- ► Control Logic: Tells the computer what to do next
 - Keeps track of current instruction and next instruction
 - Can jump to different instructions and save current location to jump back to later
- ► **Memory**: Where data is stored while it's waiting to be worked on
 - Temporary gets erased when you turn off the computer
- ▶ Storage (Optional): Where data is stored in the long-term
 - Permanent doesn't get erased when you turn off the computer



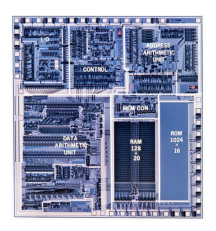




These elements usually make up your computer's central processing unit, or CPU.

In reality, your computer can have more than one copy of a CPU "core" to do different things simultaneously, making it faster to compute overall.

Your computer also has a bunch of extra hardware to handle power, graphics, storage, and interfacing with other things like your mouse, keyboard, screen, camera, USB port, wifi chip, ...



Computer Instructions

At the lowest level, each CPU hardware design has a set of basic instructions called an Instruction Set Architecture or **ISA**.

- ► Intel has an ISA called x86
- Many phones and Apple computers use an ISA called ARM
- Arduinos use an ISA called AVR

An ISA is an outline of the set of instructions that a CPU can perform.

- Add two numbers
- Move this number from location A to location B
- Compare two numbers or compare a number to zero
- Jump to this location in the code
- Run this block of code and come back when done
- ▶ Load and store this number in this location of memory

Computer Instructions

Category	Exam	ple Instruction	Meaning \$t0 = \$t1 + \$t2 \$t0 = \$t1 - \$t2 \$t0 = \$t1 + 100 \$t0 = \$t1 x \$t2 \$t0 = \$t1 / \$t2
Arithmetic	add sub addi mul div	\$t0, \$t1, \$t2 \$t0, \$t1, \$t2 \$t0, \$t1, \$t0 \$t0, \$t1, \$t0 \$t0, \$t1, \$t2 \$t0, \$t1, \$t2	
Logical	and	\$t0, \$t1, \$t2	\$t0 = \$t1 & \$t2 (Logical AND)
	or	\$t0, \$t1, \$t2	\$t0 = \$t1 \$t2 (Logical OR)
	sll	\$t0, \$t1, \$t2	\$t0 = \$t1 << \$t2 (Shift Left Logical)
	srl	\$t0, \$t1, \$t2	\$t0 = \$t1 >> \$t2 (Shift Right Logical)
Register Setting	move	\$t0, \$t1	\$t0 = \$t1
	li	\$t0, 100	\$t0 = 100
Data Transfer	lw	\$t0, 100(\$t1)	\$10 = Mem[100 + \$t1] 4 bytes
	lb	\$t0, 100(\$t1)	\$10 = Mem[100 + \$t1] 1 byte
	sw	\$t0, 100(\$t1)	\$10 = Mem[100 + \$t1] = \$t0 4 bytes
	sb	\$t0, 100(\$t1)	\$10 = Mem[100 + \$t1] = \$t0 1 byte
Branch	beq bne bge bgt ble blt	\$t0, \$t1, Label \$t0, \$t1, Label \$t0, \$t1, Label \$t0, \$t1, Label \$t0, \$t1, Label \$t0, \$t1, Label \$t0, \$t1, Label	if $(\$t0 = \$t1)$ go to Label if $(\$t0 \neq \$t1)$ go to Label if $(\$t0 \geq \$t1)$ go to Label if $(\$t0 > \$t1)$ go to Label if $(\$t0 > \$t1)$ go to Label if $(\$t0 < \$t1)$ go to Label if $(\$t0 < \$t1)$ go to Label
Set	slt	\$t0, \$t1, \$t2	if (\$t1 < \$t2) then \$t0 = 1 else \$t0 = 0
	slti	\$t0, \$t1, 100	if (\$t1 < 100) then \$t0 = 1 else \$t0 = 0
Jump	j	Label	go to Label
	jr	\$ra	go to address in \$ra
	jal	Label	\$ra = PC + 4; go to Label

An example of a simple ISA

Computer Instructions

Category	Exam	ple Instruction	Meaning \$t0 = \$t1 + \$t2 \$t0 = \$t1 - \$t2 \$t0 = \$t1 + 100 \$t0 = \$t1 x \$t2 \$t0 = \$t1 / \$t2
Arithmetic	add sub addi mul div	\$t0, \$t1, \$t2 \$t0, \$t1, \$t2 \$t0, \$t1, \$t0 \$t0, \$t1, \$t0 \$t0, \$t1, \$t2 \$t0, \$t1, \$t2	
Logical	and	\$t0, \$t1, \$t2	\$t0 = \$t1 & \$t2 (Logical AND)
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	sll	\$t0, \$t1, \$t2	\$t0 = \$t1 << \$t2 (Shift Left Logical)
	srl	\$t0, \$t1, \$t2	\$t0 = \$t1 >> \$t2 (Shift Right Logical)
Register Setting	move	\$t0, \$t1	\$t0 = \$t1
	li	\$t0, 100	\$t0 = 100
Data Transfer	lw	\$t0, 100(\$t1)	\$10 = Mem[100 + \$t1] 4 bytes
	lb	\$t0, 100(\$t1)	\$10 = Mem[100 + \$t1] 1 byte
	sw	\$t0, 100(\$t1)	\$10 = Mem[100 + \$t1] = \$t0 4 bytes
	sb	\$t0, 100(\$t1)	\$10 = Mem[100 + \$t1] = \$t0 1 byte
Branch	beq bne bge bgt ble blt	\$t0, \$t1, Label \$t0, \$t1, Label \$t0, \$t1, Label \$t0, \$t1, Label \$t0, \$t1, Label \$t0, \$t1, Label \$t0, \$t1, Label	if $(\$t0 = \$t1)$ go to Label if $(\$t0 \neq \$t1)$ go to Label if $(\$t0 \geq \$t1)$ go to Label if $(\$t0 > \$t1)$ go to Label if $(\$t0 > \$t1)$ go to Label if $(\$t0 < \$t1)$ go to Label if $(\$t0 < \$t1)$ go to Label
Set	slt	\$t0, \$t1, \$t2	if (\$t1 < \$t2) then \$t0 = 1 else \$t0 = 0
	slti	\$t0, \$t1, 100	if (\$t1 < 100) then \$t0 = 1 else \$t0 = 0
Jump	j	Label	go to Label
	jr	\$ra	go to address in \$ra
	jal	Label	\$ra = PC + 4; go to Label

An example of a simple ISA

Making a Computer