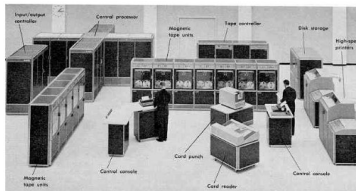


What is Computing?

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).



Acer Chromebook Spin 311 Convertible Laptop, Intel Celeron N4020, 11.6" HD Touch, 4GB LPDDR4, 32GB eMMC, Gigabit Wi-Fi 5, Bluetooth 5.0, Google Chrome, CP311-2H-C679

Visit the Acer Store

★★★★★ 5,891 ratings | 367 answered questions

Amazon's Choice for "chromebook"

List Price: \$499.00 Details

Price: \$263.07 - gettable & FREE Returns

You Save: \$235.93 (47%)

Get a \$150 Gift Card instantly. Pay \$113.07 upon approval for the Amazon Prime Rewards Visa Card. No annual fee.

Capacity: 11.6-inch HD convert / 32GB

11.6-inch HD convert / 32GB 11.6-inch HD convert / 64GB 11.6-inch HD convert / 128GB

11.6-inch HD convert / 32GB

11.6-inch HD convert / 64GB

11.6-inch HD convert / 128GB

11.6-inch HD convert / 256GB

11.6-inch HD convert / 512GB

11.6-inch HD convert / 1024GB

11.6-inch HD convert / 2048GB

11.6-inch HD convert / 4096GB

11.6-inch HD convert / 8192GB

11.6-inch HD convert / 16384GB

11.6-inch HD convert / 32768GB

11.6-inch HD convert / 65536GB

11.6-inch HD convert / 131072GB

11.6-inch HD convert / 262144GB

11.6-inch HD convert / 524288GB

11.6-inch HD convert / 1048576GB

11.6-inch HD convert / 2097152GB

11.6-inch HD convert / 4194304GB

11.6-inch HD convert / 8388608GB

11.6-inch HD convert / 16777216GB

11.6-inch HD convert / 33554432GB

11.6-inch HD convert / 67108864GB

11.6-inch HD convert / 134217728GB

11.6-inch HD convert / 268435456GB

11.6-inch HD convert / 536870912GB

11.6-inch HD convert / 1073741824GB

11.6-inch HD convert / 2147483648GB

11.6-inch HD convert / 4294967296GB

11.6-inch HD convert / 8589934592GB

11.6-inch HD convert / 17179869184GB

11.6-inch HD convert / 34359738368GB

11.6-inch HD convert / 68719476736GB

11.6-inch HD convert / 137438953472GB

11.6-inch HD convert / 274877906944GB

11.6-inch HD convert / 549755813888GB

11.6-inch HD convert / 1099511627776GB

11.6-inch HD convert / 2199023255552GB

11.6-inch HD convert / 4398046511104GB

11.6-inch HD convert / 8796093022208GB

11.6-inch HD convert / 17592186044416GB

11.6-inch HD convert / 35184372088832GB

11.6-inch HD convert / 70368744177664GB

11.6-inch HD convert / 140737488355328GB

11.6-inch HD convert / 281474976710656GB

11.6-inch HD convert / 562949953421312GB

11.6-inch HD convert / 1125899906842624GB

11.6-inch HD convert / 2251799813685248GB

11.6-inch HD convert / 4503599627370496GB

11.6-inch HD convert / 9007199254740992GB

11.6-inch HD convert / 18014398509481984GB

11.6-inch HD convert / 36028797018963968GB

11.6-inch HD convert / 72057594037927936GB

11.6-inch HD convert / 144115188075855872GB

11.6-inch HD convert / 288230376151711744GB

11.6-inch HD convert / 576460752303423488GB

11.6-inch HD convert / 1152921504606846976GB

11.6-inch HD convert / 2305843009213693952GB

11.6-inch HD convert / 4611686018427387904GB

11.6-inch HD convert / 9223372036854775808GB

11.6-inch HD convert / 18446744073709551616GB

11.6-inch HD convert / 36893488147419103232GB

11.6-inch HD convert / 73786976294838206464GB

11.6-inch HD convert / 147573952589676412928GB

11.6-inch HD convert / 295147905179352825856GB

11.6-inch HD convert / 590295810358705651712GB

11.6-inch HD convert / 1180591620717411303424GB

11.6-inch HD convert / 2361183241434822606848GB

11.6-inch HD convert / 4722366482869645213696GB

11.6-inch HD convert / 9444732965739290427392GB

11.6-inch HD convert / 18889465931478580854784GB

11.6-inch HD convert / 37778931862957161709568GB

11.6-inch HD convert / 75557863725914323419136GB

11.6-inch HD convert / 151115727451828646838272GB

11.6-inch HD convert / 302231454903657293676544GB

11.6-inch HD convert / 604462909807314587353088GB

11.6-inch HD convert / 1208925819614629174706176GB

11.6-inch HD convert / 2417851639229258349412352GB

11.6-inch HD convert / 4835703278458516698824704GB

11.6-inch HD convert / 9671406556917033397649408GB

11.6-inch HD convert / 19342813113834066795298816GB

11.6-inch HD convert / 38685626227668133590597632GB

11.6-inch HD convert / 77371252455336267181195264GB

11.6-inch HD convert / 154742504910672534362390528GB

11.6-inch HD convert / 309485009821345068724781056GB

11.6-inch HD convert / 618970019642690137449562112GB

11.6-inch HD convert / 1237940039285380274899124224GB

11.6-inch HD convert / 2475880078570760549798248448GB

11.6-inch HD convert / 4951760157141521099596496896GB

11.6-inch HD convert / 9903520314283042199192993792GB

11.6-inch HD convert / 19807040628566084398385987584GB

11.6-inch HD convert / 39614081257132168796771975168GB

11.6-inch HD convert / 79228162514264337593543950336GB

11.6-inch HD convert / 158456325028528675187087900672GB

11.6-inch HD convert / 316912650057057350374175801344GB

11.6-inch HD convert / 633825300114114700748351602688GB

11.6-inch HD convert / 1267650600228229401496703205376GB

11.6-inch HD convert / 2535301200456458802993406410752GB

11.6-inch HD convert / 5070602400912917605986812821504GB

11.6-inch HD convert / 10141204801825835211973625643008GB

11.6-inch HD convert / 20282409603651670423947251286016GB

11.6-inch HD convert / 40564819207303340847894502572032GB

11.6-inch HD convert / 81129638414606681695789005144064GB

11.6-inch HD convert / 162259276829213363391578010288128GB

11.6-inch HD convert / 324518553658426726783156020576256GB

11.6-inch HD convert / 649037107316853453566312041152512GB

11.6-inch HD convert / 1298074214633706907132624082305024GB

11.6-inch HD convert / 2596148429267413814265248164610048GB

11.6-inch HD convert / 5192296858534827628530496329220096GB

11.6-inch HD convert / 10384593717069655257060992658440192GB

11.6-inch HD convert / 20769187434139310514121985316880384GB

11.6-inch HD convert / 41538374868278621028243970633760768GB

11.6-inch HD convert / 83076749736557242056487941267521536GB

11.6-inch HD convert / 166153499473114484112975882535043072GB

11.6-inch HD convert / 332306998946228968225951765070086144GB

11.6-inch HD convert / 664613997892457936451903530140172288GB

11.6-inch HD convert / 1329227995784915872903807060280344576GB

11.6-inch HD convert / 2658455991569831745807614120560689152GB

11.6-inch HD convert / 5316911983139663491615228241121378304GB

11.6-inch HD convert / 10633823966279326983230456482242756608GB

11.6-inch HD convert / 21267647932558653966460912964485513216GB

11.6-inch HD convert / 42535295865117307932921825928971026432GB

11.6-inch HD convert / 85070591730234615865843651857942052864GB

11.6-inch HD convert / 170141183460469231731687303715884105728GB

11.6-inch HD convert / 340282366920938463463374607431768211456GB

11.6-inch HD convert / 680564733841876926926749214863536422912GB

11.6-inch HD convert / 1361129467683753853853498429727072845824GB

11.6-inch HD convert / 2722258935367507707706996859454145691648GB

11.6-inch HD convert / 5444517870735015415413993718908291383296GB

11.6-inch HD convert / 10889035741470030830827987437816582766592GB

11.6-inch HD convert / 21778071482940061661655974875633165533184GB

11.6-inch HD convert / 43556142965880123323311949751266331066768GB

11.6-inch HD convert / 87112285931760246646623899502532662133536GB

11.6-inch HD convert / 174224571863520493293247799005065324267072GB

11.6-inch HD convert / 348449143727040986586495598010130648534144GB

11.6-inch HD convert / 696898287454081973172991196020261291068288GB

11.6-inch HD convert / 1393796574908163946345982392040522582136576GB

11.6-inch HD convert / 2787593149816327892691964784081045164273152GB

11.6-inch HD convert / 5575186299632655785383929568162090328546304GB

11.6-inch HD convert / 11150372599265311570767859136324180577092608GB

11.6-inch HD convert / 22300745198530623141535718272648361154418432GB

11.6-inch HD convert / 4460149039706124628307143654529672228837664GB

11.6-inch HD convert / 8920298079412249256614287309059344457675328GB

11.6-inch HD convert / 17840596158824498513228574618118688915350656GB

11.6-inch HD convert / 35681192317648997026457149236237377830701312GB

11.6-inch HD convert / 71362384635297994052914298472474755661402624GB

11.6-inch HD convert / 142724769270595988105828596944949511322805248GB

11.6-inch HD convert / 285449538541191976211657193889899022645610496GB

11.6-inch HD convert / 570899077082383952423314387779798045291220992GB

11.6-inch HD convert / 1141798154164767904846628775559596090582441984GB

11.6-inch HD convert / 2283596308329535809693257551119192181164883968GB

11.6-inch HD convert / 4567192616659071619386515102238384362329767936GB

11.6-inch HD convert / 9134385233318143238773030204476768724659535872GB

11.6-inch HD convert / 18268770466636286477546060408953537449319071744GB

11.6-inch HD convert / 3653754093327257295509212081790707489863814368GB

11.6-inch HD convert / 7307508186654514591018424163581414979727628736GB

11.6-inch HD convert / 14615016373309029182036848327162829959455257472GB

11.6-inch HD convert / 29230032746618058364073696654325659918910514944GB

11.6-inch HD convert / 58460065493236116728147393308651319837821029888GB

11.6-inch HD convert / 116920130986472233

Operating Systems

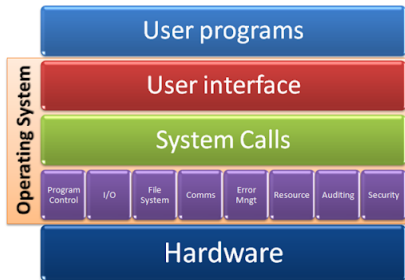
Most computers we interact with have a special set of instructions call an operating system that manage a lot of the tedious task of running the computer.

- ▶ 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

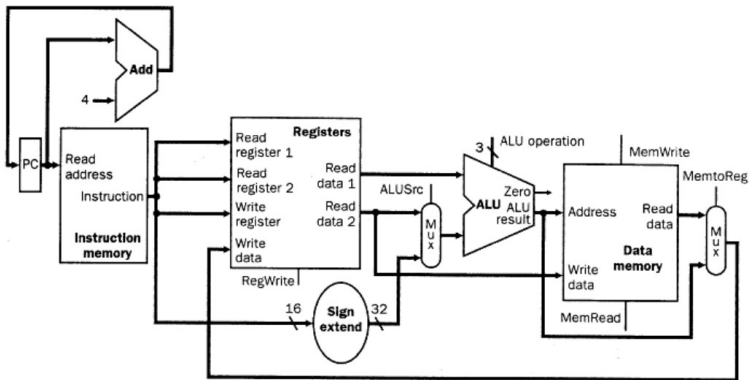


Lowest Level of a Computer

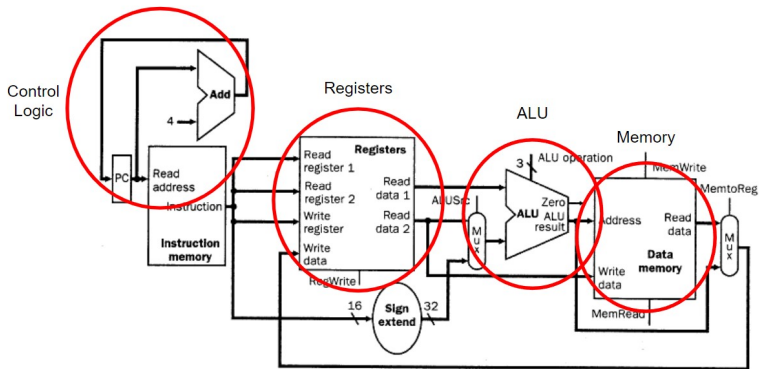
In the lowest level of hardware, there are several components:

- ▶ **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

Lowest Level of a Computer



Lowest Level of a Computer

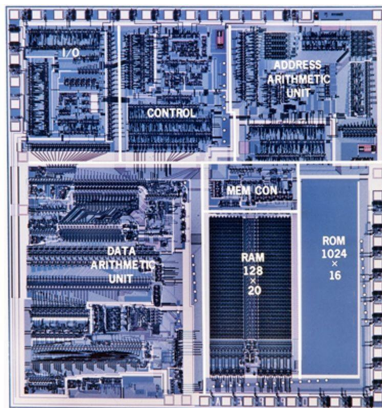


Lowest Level of a Computer

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	Example Instruction		Meaning
Arithmetic	add	\$t0, \$t1, \$t2	$$t0 = \$t1 + \$t2$
	sub	\$t0, \$t1, \$t2	$$t0 = \$t1 - \$t2$
	addi	\$t0, \$t1, 100	$$t0 = \$t1 + 100$
	mul	\$t0, \$t1, \$t2	$$t0 = \$t1 \times \$t2$
	div	\$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 \ll \$t2$ (Shift Left Logical)
	srl	\$t0, \$t1, \$t2	$$t0 = \$t1 \gg \$t2$ (Shift Right Logical)
Register Setting	move	\$t0, \$t1	$$t0 = \$t1$
	li	\$t0, 100	$$t0 = 100$
Data Transfer	lw	\$t0, 100(\$t1)	$$t0 = \text{Mem}[100 + \$t1]$ 4 bytes
	lb	\$t0, 100(\$t1)	$$t0 = \text{Mem}[100 + \$t1]$ 1 byte
	sw	\$t0, 100(\$t1)	$\text{Mem}[100 + \$t1] = \$t0$ 4 bytes
	sb	\$t0, 100(\$t1)	$\text{Mem}[100 + \$t1] = \$t0$ 1 byte
Branch	beq	\$t0, \$t1, Label	if ($\$t0 = \$t1$) go to Label
	bne	\$t0, \$t1, Label	if ($\$t0 \neq \$t1$) go to Label
	bge	\$t0, \$t1, Label	if ($\$t0 \geq \$t1$) go to Label
	bgt	\$t0, \$t1, Label	if ($\$t0 > \$t1$) go to Label
	ble	\$t0, \$t1, Label	if ($\$t0 \leq \$t1$) go to Label
	blt	\$t0, \$t1, 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	Example Instruction		Meaning
Arithmetic	add	\$t0, \$t1, \$t2	$$t0 = \$t1 + \$t2$
	sub	\$t0, \$t1, \$t2	$$t0 = \$t1 - \$t2$
	addi	\$t0, \$t1, 100	$$t0 = \$t1 + 100$
	mul	\$t0, \$t1, \$t2	$$t0 = \$t1 \times \$t2$
	div	\$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 \ll \$t2$ (Shift Left Logical)
	srl	\$t0, \$t1, \$t2	$$t0 = \$t1 \gg \$t2$ (Shift Right Logical)
Register Setting	move	\$t0, \$t1	$$t0 = \$t1$
	li	\$t0, 100	$$t0 = 100$
Data Transfer	lw	\$t0, 100(\$t1)	$$t0 = \text{Mem}[100 + \$t1]$ 4 bytes
	lb	\$t0, 100(\$t1)	$$t0 = \text{Mem}[100 + \$t1]$ 1 byte
	sw	\$t0, 100(\$t1)	$\text{Mem}[100 + \$t1] = \$t0$ 4 bytes
	sb	\$t0, 100(\$t1)	$\text{Mem}[100 + \$t1] = \$t0$ 1 byte
Branch	beq	\$t0, \$t1, Label	if ($\$t0 = \$t1$) go to Label
	bne	\$t0, \$t1, Label	if ($\$t0 \neq \$t1$) go to Label
	bge	\$t0, \$t1, Label	if ($\$t0 \geq \$t1$) go to Label
	bgt	\$t0, \$t1, Label	if ($\$t0 > \$t1$) go to Label
	ble	\$t0, \$t1, Label	if ($\$t0 \leq \$t1$) go to Label
	blt	\$t0, \$t1, 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