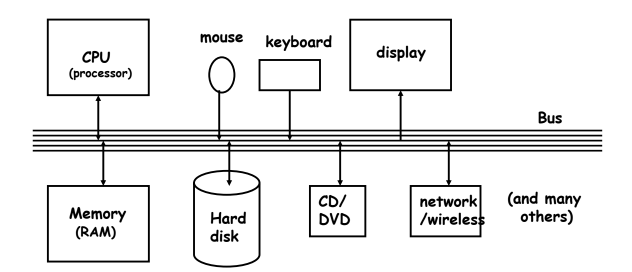
What's in a computer?

- logical or functional organization: "architecture"
 - what the pieces are, what they do, how they work
 - how they are connected, how they work together
 - what their properties are

• physical structure

- what they look like, how they are made
- major pieces
 - processor ("central processing unit" or CPU) does the work, controls the rest
 - memory (RAM = random access memory) stores instructions and data while computer is running
 - disks ("secondary storage")
 stores everything even when computer is turned off
 - other devices ("peripherals")

Block diagram of typical laptop/desktop



CPU

can perform a small set of basic operations ("instructions")

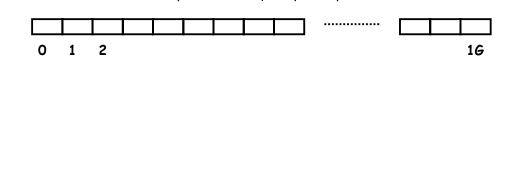
- arithmetic: add, subtract, multiply, divide, ...
- memory access:
 fetch information from memory, store results back into memory
- decision making: compare numbers, letters, ...
 - decide what to do next depending on result of previous computations
- control the rest of the machine
 tell memory to send data to display; tell disk to read data from network; ...
- operates by performing sequences of simple operations <u>very</u> fast
- $\boldsymbol{\cdot}$ instructions to be performed are stored in the same memory as the data is
 - instructions are encoded as numbers: e,g., Add = 1, Subtract = 2, ...
- CPU is a general-purpose device: putting different instructions into the memory makes it do a different task
 - this is what happens when you run different programs

How fast is fast?

- CPU uses an internal "clock" (like a heartbeat) to step through instructions
- 900 MHz, 2.4 GHz, etc., is the number of clock ticks per second
 - 1 Hertz = 1 tick per second; abbreviated 1 Hz
 - mega = million
 - giga = billion
 - 1 MHz = 1 megaHertz = 1 million ticks per second
 - 1 GHz = 1 gigaHertz = 1 billion ticks per second = 1000 MHz
- one instruction (like adding two numbers) might take one, two or several ticks, depending on design of the CPU
 - might even complete more than one instruction in one tick
- very rough approximations:
 - PC/Mac processors execute about 2 billion instructions/sec
 - cellphone processors execute about 200 million instructions/sec

Memory (Random Access Memory = "RAM")

- a place to store information while the computer is running
 - the programs that are running
 - their data
 - the operating system (Windows, Mac OS X, Unix/Linux, ...)
- volatile: forgets everything when power is turned off
- limited (though large) capacity
- logically, a set of numbered boxes ("pigeonholes"? mailboxes?)
 - each capable of storing one byte = 8 bits of information
 a small number or a single character like A or part of a larger value
 - random access
 CPU can access any location as quickly as any other location



What's a bit? What's a byte?

- a bit is the smallest unit of information
- represents one 2-way decision or a choice out of two possibilities
 yes / no, true / false, on / off, M / F, ...
- abstraction of all of these is represented as 0 or 1
 - enough to tell which of TWO possibilities has been chosen
 - a single digit with one of two values
 - hence "binary digit"
 - hence bit
- binary is used in computers because it's easy to make fast, reliable, small devices that have only two states
 - high voltage/low voltage, current flowing/not flowing (chips)
 - electrical charge present/not present (Flash)
 - magnetized this way or that (disks)
 - light bounces off/doesn't bounce off (cd-rom, dvd)
- all information in a computer is stored and processed as bits
- a byte is 8 bits that are treated as a unit

Disks

- a place to store information when the power is turned off
- usually based on magnetic surfaces, rotating machinery
- logical / functional structure: folders (directories) and files
 - your information: papers, mail, music, web page, ...
 - programs and their data: Firefox, Word, iTunes, ...
 - operating system(s): Windows, MacOS, Unix, Linux, PalmOS, ...
 - bookkeeping info: where things are physically

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3	Movies		Read Me	September 2106, 11:04 AM		Folder	
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Other views of a disk: Window, Unix

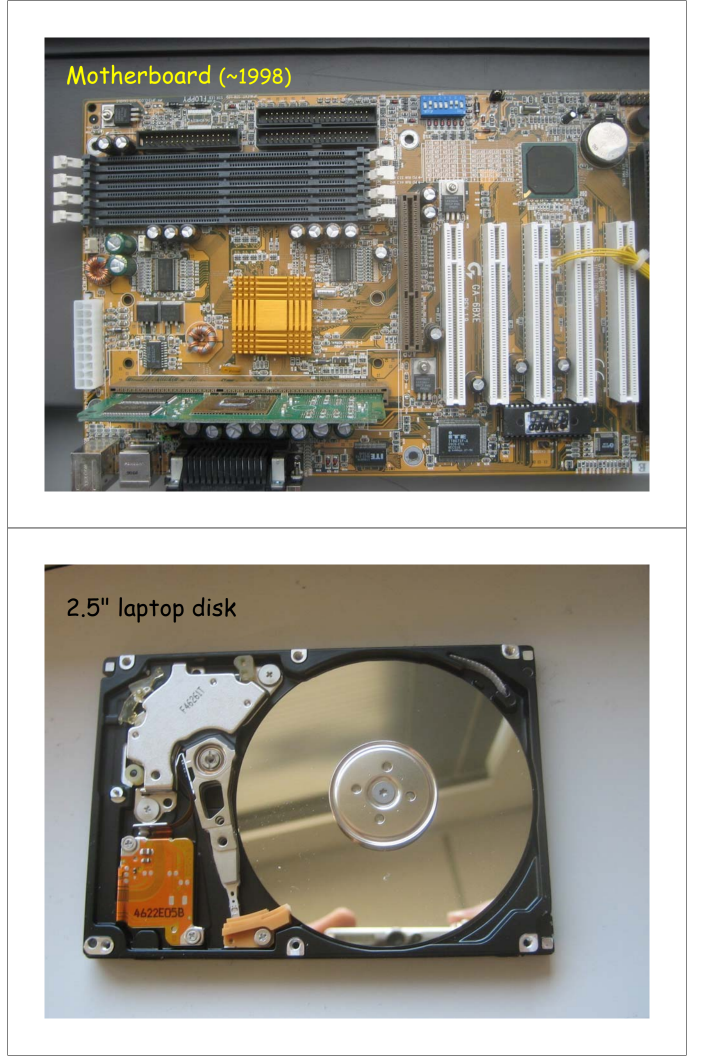
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Other things

- · CD-ROM, CD-R, CD-RW; DVD
 - read-only, recordable, rewritable, ~ 650 MB capacity same format as audio CD but spins much faster
 - DVD: typically 4.7 or 8.4 GB
- modem
 - converts info to/from sound for sending by telephone
 - 56 kilo<u>bits</u> per second (56 Kbps): ~ 5000 characters/second
- network interface
 - connects computer to network, usually Ethernet (as in Dormnet)
 - Ethernet transfers data at 10-1000 megabits per second (10 Mbps ~ 1 MB/sec)
 - wireless is compatible with Ethernet ("wireless Ethernet")
 802.11b (11 Mbps), 802.11g (55 Mbps), 802.11n (600 Mbps) [max]
 - DSL and cable modems are Ethernet-compatible slower than Ethernet (typically 0.5 - 4 Mbps); usually at home
 - fiber (e.g., Verizon FiOS) might be 10 Mbps down, 2 Mbps up
- gadgets ("peripherals") on the bus, especially USB USB 2.0 is 480 Mbps (max)

Functional design is not physical implementation

- block diagram is "architectural" or "functional" or "logical" design
 - gives components, shows how they are connected, maybe what they do
- physical construction is how it's built
 - usually many different ways to build same functional or logical design
 - will all behave more or less the same (same functions)
- important general rule: the logical / functional organization does not describe a physical implementation
 - logical abstracts away irrelevant physical details





Wrapup on components

- the logical or functional components of computer hardware
- how they fit together, what the numbers measure
- some neat Greek/Latin/... prefixes:
 - (femto, pico), nano, micro, milli, kilo, mega, giga, (tera, peta, exa)
- what the basic physical pieces look like
- one logical organization can have different physical forms
- logical organization hasn't changed much in 60+ years
- physical form has changed rapidly for the entire time
 - many tradeoffs among physical forms (size, weight, power, ...)