

# 1. Computer Structure and Functioning.

## Informática

### *Ingeniería en Tecnologías Industriales*

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## Contents

- 1 Basic definitions
- 2 Functional structure
- 3 Historical Evolution

# They are everywhere. . .

- Computing systems are everywhere.
- A complete and unforeseen revolution in 30 years.
- Everything based on **Solid State Physics**.

# Here we have the founding fathers of our technology:



Figure: Solvay Conference, Brussels, 1927 (Foto: [pastincolour.com](http://pastincolour.com))

## They are everywhere. . .

- Software development represents a great percentage of the GIP (Gross Domestic Product) in many countries.
- Systems price has decreased dramatically in the last 30 years.
- This has allowed the third revolution of our civilization: the creation of the Information Society

## Information Society

- Main assets (i.e. software) are intangible.
  - Costly in designing and debugging.
  - Easy to move and copy, almost without cost.
- Bad news:
  - Illegal copying damages the industry severely.
  - It is necessary to establish intellectual property protection.

# What is the instrument that supports all this?

## Information Systems

An **Information System** takes information as input, process it, and give it back transformed according to an established plan.

It is like a factory where the raw material is *information*.

- Stores: → principal memory.
- Technical office: → Control unit.
- Production line: → Data path and functional units.

# Some definitions

## Definition

**Computer:** Machine that receives some *input data*, makes *arithmetical and logical operations* on them, and provides the results as *output data*. The whole process is set by an instruction program that is loaded previously in the memory of the same computer.

## Definition

A **datum** is a set of one or more symbols that can represent some quantitative or qualitative reality (ie. a temperature, a person's name or a color)

## More definitions

### Definition

An **instruction** is a symbol that represents an order to the computer. Every possible order that the computer understands is codified in an instruction.

### Definition

A **program** is a sequential list of instructions. The computer executes the instructions in the order that is established in the list.

### Observation

Some instructions can alter the sequential order, *jumping* to a different instruction than the successive one written in the program (e.g. conditional instruction).

## More definitions

### Definition

**Codification:** is a bijective correspondence among the elements of two sets

### Observation

As it is bijective (i.e. one-to-one and onto) we can identify the elements of the first set using the ones of the second set.

## More definitions

### Definition

In a computer the information is codified using **binary code** whose elements are **bits** (1 or 0). A **byte** is a set of 8 bits.

## Units and multiples

The symbol  $b$  represents a 'bit' and the symbol  $B$  represents a 'byte'.

Prefix	Symbol	Factor
Kilo	K-	$2^{10}$
Mega	M-	$2^{20}$
Giga	G-	$2^{30}$
Tera	T-	$2^{40}$
Exa	E-	$2^{50}$
Peta	P-	$2^{60}$

- $1 \text{ KB} = 2^{10} \text{ bytes} = 1024 \text{ bytes}$ .
- $5 \text{ Mb} = 5 * 2^{20} \text{ bits} = 1024 \text{ Kb}$ .

## Units and multiples

- **BUT** powers of 10 are also used for multiples, creating some confusion (e.g 1 Kb can also mean  $10^3$  bits, 1 Mb =  $10^6$  bits, 1 Gb =  $10^9$  bits ...)
- **We** will use the most common actual convention of using always
  - Powers of 2 for bits and bytes (capacity) (1 Kb =  $2^{10}$  bits)
  - Powers of 10 for processor velocity (1 KHz =  $10^3$  Hz)
- See [wikipedia.org/wiki/Binary\\_prefix](http://wikipedia.org/wiki/Binary_prefix) for the explanation of this mess.

## Before opening the lid...

- Input/Output devices (I/O):
  - Keyboard,
  - Mouse,
  - Screen.

## What you can see. . .



Figure: Keyboard (Pic: [www.codinghorror.com](http://www.codinghorror.com))

## What you can see. . .



Figure: Mouse (Pic: [www.germes-online.com](http://www.germes-online.com))



## What you can see. . .



Figure: Screen (Foto: [www.hkc-eu.com](http://www.hkc-eu.com))

## Opening the lid. . .

- Motherboard, with
  - Processor,
  - Memory,
  - Connection buses:
    - System bus, EISA (Extended Industry Standard Architecture).
    - IDE (Integrated Drive Electronics) bus for discs,
    - PCI (Peripheral Component Interconnec) bus for main I/O devices
    - Other I/O buses (SCSI, . . .).

## Opening the lid...

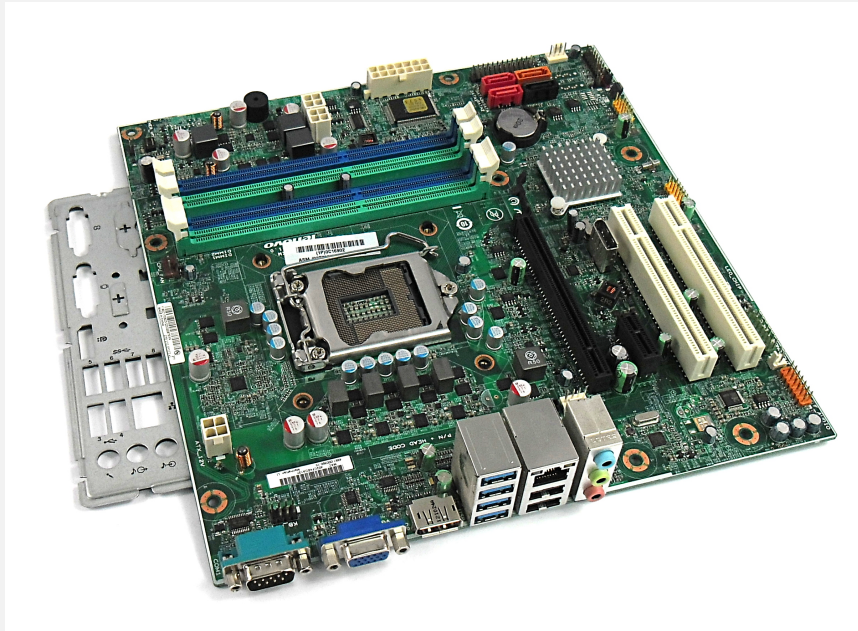


Figure: Motherboard (Pic: [www.learnthat.com](http://www.learnthat.com))

## Opening the lid...



Figure: Magnetic disc (Pic: [img.zdnet.com](http://img.zdnet.com))

## Opening the lid...

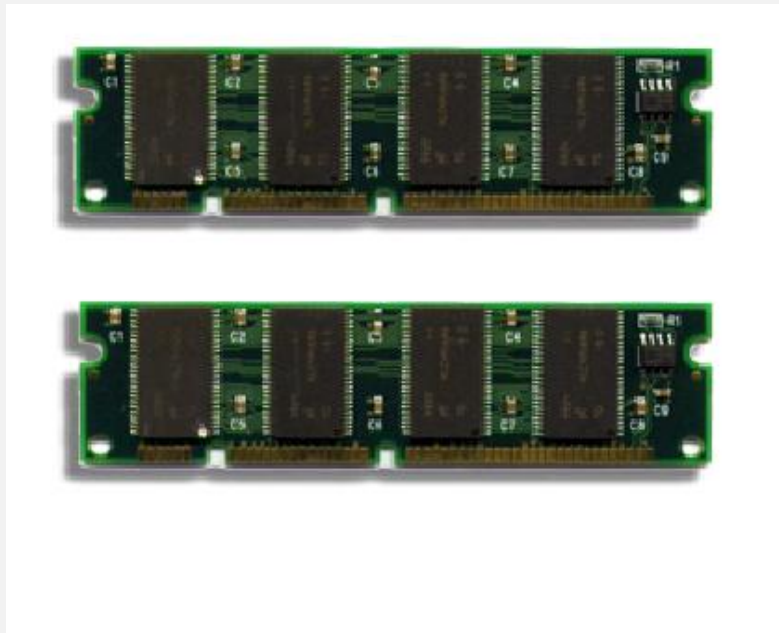


Figure: RAM memory (Pic: [www.ciscomonkeys.com](http://www.ciscomonkeys.com))

## Opening the lid...

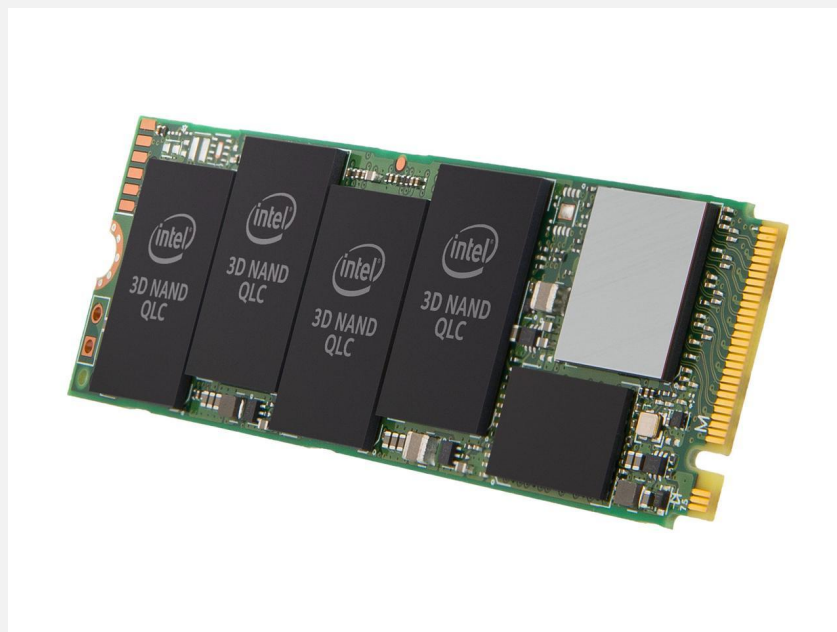


Figure: Solid state disc (Source: [www.rakuten.com](http://www.rakuten.com))

# Opening the lid...

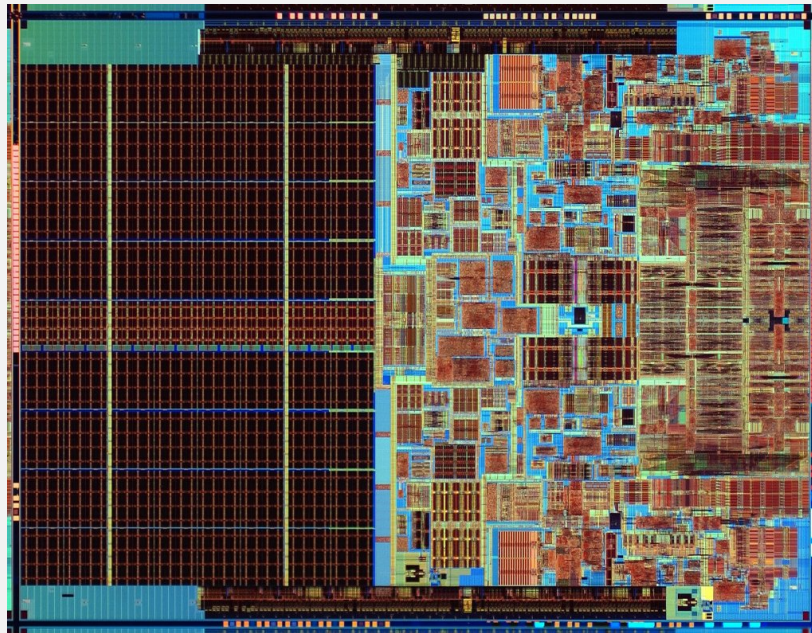


Figure: Intel Core Duo Processor (Pic: [www.linuxhardware.org](http://www.linuxhardware.org))

# von Neumann machine structure

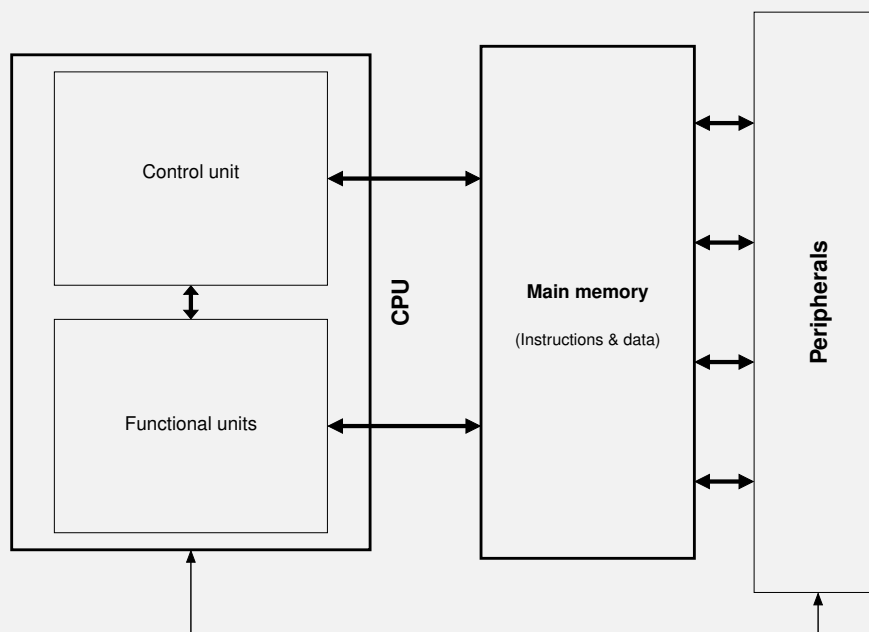


Figure: von Neumann Architecture





# Instructions

- To work with the machine we have to speak its language:
  - The “words” of that language are *Instructions*.
  - The whole vocabulary is the «Instruction Set».
- The instructions must be:
  - As *simple* as possible, but. . .
  - They must allow *any* operation, i.e. the set must be *complete*.
- There are many different instruction sets (e.g. x86, MacOS), but in the end all are similar.

# von Neumann stored-program concept

- von Neumann’s key idea was to represent instructions with numerical codes that can be stored in memory as any other data
- The set of all numerical codes is the *Machine Language*
- Generally we don’t understand those, instead we use a *mnemonic* associated to any instruction code
- The set of all *mnemonics* is the *Assembler Language*.
- Before execution, instructions and data are stored in *Registers*.

## Examples of instructions and registers

Instruction	Function
ADD \$R3, \$R2, \$R1	$\$R3 \leftarrow \$R2 + \$R1$
SUB \$R3, \$R2, \$R1	$\$R3 \leftarrow \$R2 - \$R1$
ADDI \$R2, \$R1, N	$\$R2 \leftarrow \$R1 + N$
AND \$R1, \$R2, \$R3	$\$R1 \leftarrow \$R2 \& \$R3$
OR \$R1, \$R2, \$R3	$\$R1 \leftarrow \$R2   \$R3$

Register type	Name
General purpose	$\$R0, \$R1, \$R2, \$R3, \dots$
Program Counter	$\$PC$
Stack Pointer	$\$SP$

## Instruction cycle

There some differences in the way instructions are executed depending on the machine, but all are based on the following cycle:

- *Fetch* the instruction contained in the memory position specified by the  $\$PC$  and take it to the Control Unit.
- *Decode* the instruction and read operands.
- *Execute* operation.
- *Store* the result.

# Architecture concept

## Computer Architecture Definition (Instruction Set level)

*Computer Architecture* (Instruction Set Architecture ISA) is the specification of the **Instruction Set**, the **Registers** and some other details of their relations.

## Observation

Two computers that share the same ISA can execute the same program obtaining the same results even if they are physically different (e.g. Intel and AMD).

# Computer logical description

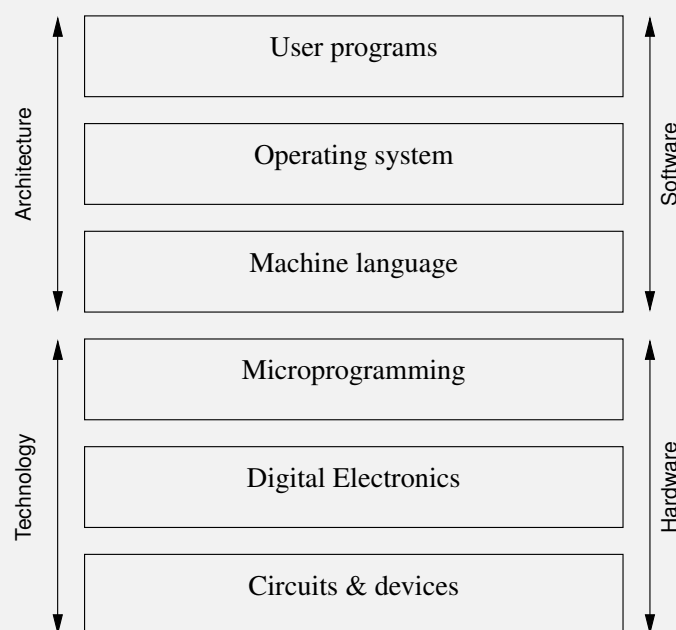


Figure: Hierarchical and logical vision of a computer



# Programming Languages

- To program Assembler Language is very complicated.
- Instead normal programmers use High Level Languages (e.g. C/C++, Java, HTML...)
- They are simpler and more similar to human written language than assembler.
- A file containing a program written in high level language is called *source code*.

# Compiler

- The compiler is a program that translates the source code (high level language) to assembler or machine language (instructions).

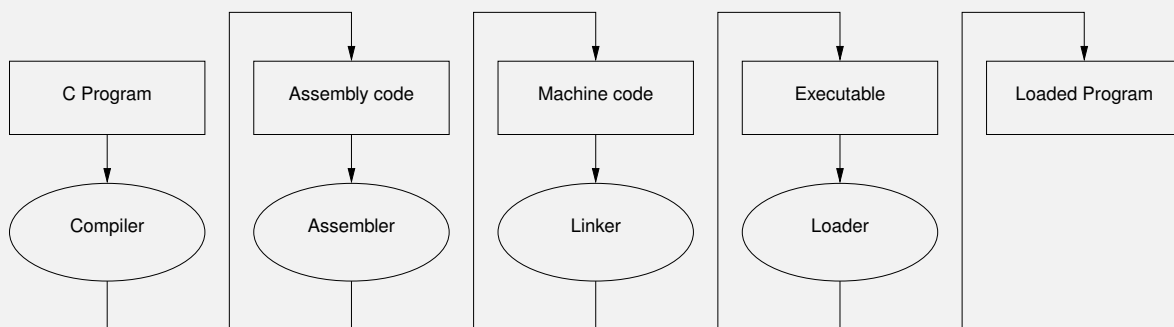
## Example in C programming language

```
int i, j, f, g, h;  
f = (g + h) - (i + j);
```

## After compiling to assembler

```
ADD $R5, $R3, $R4  
ADD $R6, $R0, $R1  
SUB $R2, $R5, $R6
```

## Development process



**Figure:** Development and execution cycle of a program written in high level language

## A bit of history

- Charles Babbage (London 1791–1871): *analytical engine*. The first programmable machine, with ideas taken from a loom which could make different types of cloth using punched cards.
- Ada Lovelace (London, 1815–1852). She is recognized as the first programmer. She developed a program for the *analytical engine* that calculated the Bernoulli Numbers with an algorithm designed by herself.

## II World War

- ENIAC project (Electronic Numerical Integrator And Computer), directed by J. Mauchly and J.P. Eckert, and presented in 1946
- Main characteristics:
  - 18.000 vacuum valves,
  - 25 meters long, 2.5 meters high,
  - 20 registers of 10 digits each,
  - Perform 1.900 additions per second.
  - *Wired* programmable and read data from punched cards.

## ENIAC Project



Figure: ENIAC machine (Pic: [www.mrsec.wisc.edu](http://www.mrsec.wisc.edu))

## ENIAC Project

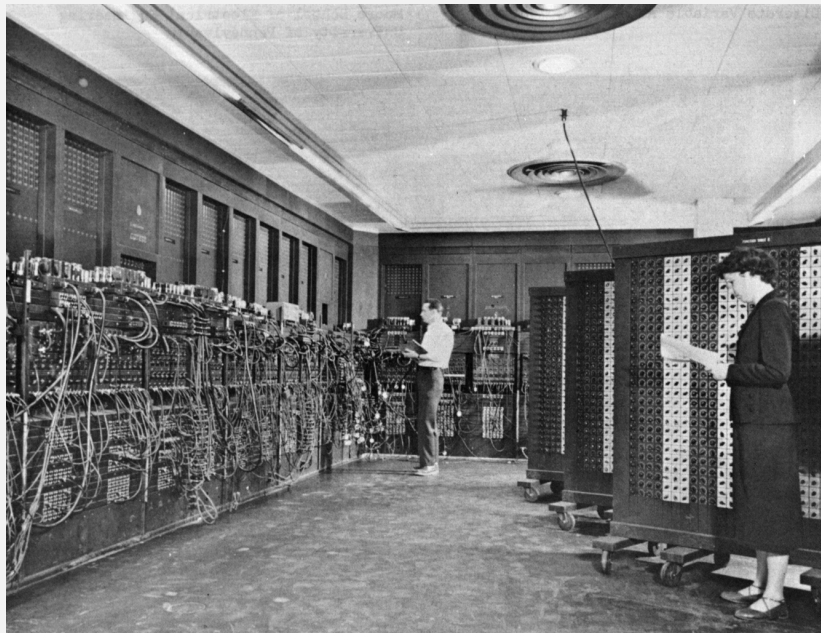


Figure: ENIAC machine (Pic: [www.mrsec.wisc.edu](http://www.mrsec.wisc.edu))

## von Neumann Machine

- In 1944, J. von Neumann<sup>1</sup> joined the ENIAC project and proposed to codify instructions as numbers and store them in the machine memory.
- With the help of Goldstine y Burks, they wrote an historical document <sup>2</sup>, that is considered the foundations of modern computers.

**This is the origin of the «von Neumann Architecture»**

<sup>1</sup>John von Neumann (Budapest, 1903–Washington, 1957).

<sup>2</sup>A.W. Burks, H.H. Goldstine, J. von Neumann, *Preliminary discussion of the logical design of an electronic computing instrument*, Report to the U.S. Army Ordnance Department, 1946.

## Technology stages in the history of computing

- First stage:
  - Vacuum valves.
  - Slow speed.
- Second stage:
  - Integrated circuits in the processor.
  - Ferrite Core Memories (slower than the processor).
  - Complex instructions (to reduce its number).

## Technology stages in the history of computing

- Third stage
  - Increase of integration density.
  - *Cache* memory
  - Still the complexity of instructions is a disadvantage.
- Fourth stage
  - Increase in processor speed.
  - Simpler instructions and minimum number of them.
  - Bigger caches memories that contain bot data and instructions.

## Commercial Developments

- **1947**: Eckert-Mauchly Corporation. First BINAC machine. Does not succeed.
- **1951**: E-M purchased by Remington-Rand. UNIVAC I. Success: 48 machine sold at \$1 million each.
- **1952**: IBM 701, first IBM computer, just 19 sold.
- **1964**: System/360: IBM defines the concept of *ISA computer architecture* developing 360 family.

## Commercial Developments

- **1965**: DEC PDP-8. First commercial mini-computer. Low cost, *just* \$20.000.
- **1963**: CDC 6000. First Supercomputer developed by Seymour Cray.
- **1976**: Cray still leads development of supercomputers: CRAY-1.
- **1977**: First Personal Computers (PC), Apple-II.
- **1981**: IBM Personal Computer (Intel and Microsoft).
- **2000's**: Computers in many personal electronic gadgets (Ipod, tablets, mobiles...)
- **2020's**: Quantum Computing?