

# Unit 1: Introduction to Computers

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- Abstraction levels in a computer
- Basic concepts
- Historical Evolution
- Von Neumann Architecture
- Instruction execution cycles
- Programming languages



# Basic Bibliography

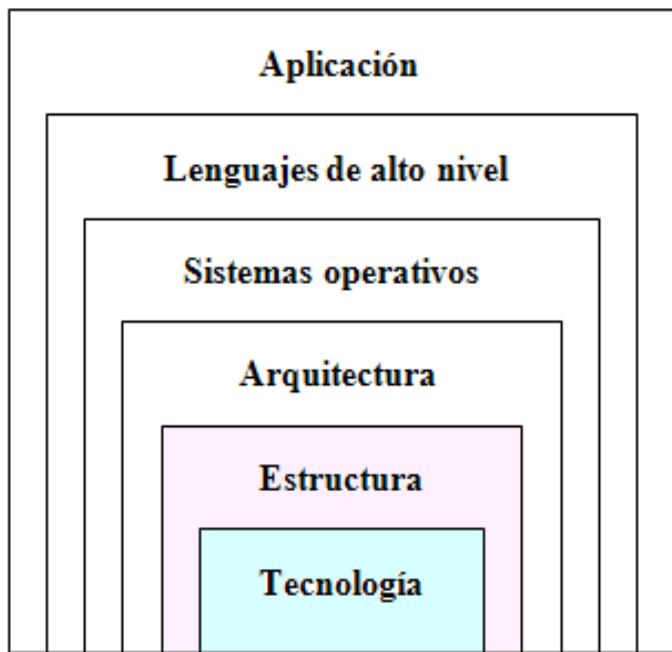
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- Computer Organization and Design: The Hardware/Software Interface (Chapters 1,2)  
David A. Patterson, John L. Hennessy
- Fundamentos de los Computadores (Chapter 1)  
Pedro de Miguel Anasagasti  
Ed. Paraninfo
- Arquitectura de Computadores (Chapter 1)  
J. Antonio de Frutos, Rafael Rico  
Ed. Universidad de Alcalá
- Estructura de Computadores (Chapter 1)  
José M<sup>a</sup> Angulo Usategui  
Ed. Paraninfo



# Abstraction levels in a computer

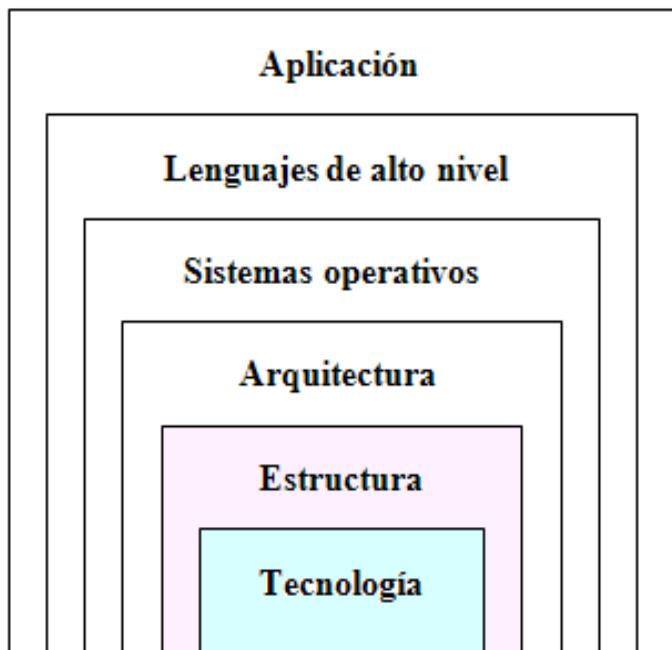
- Grado en Ingeniería Informática



| Topic                                   | Subject                                   | Term |
|---|---|------|
| Estructura y tecnología de computadores | Fundamentos de tecnología de computadores | 1º   |
|   | Estructura y organización de computadores | 3º   |
| Sistemas Operativos                     | Sistemas Operativos                       | 2º   |
|   | Sistemas Operativos Avanzados             | 3º   |
| Programación                            | Fundamentos de programación               | 1º   |
|   | Programación                              | 1º   |
|   | Programación Avanzada                     | 4º   |
|   | Ampliación de Programación Avanzada       | 6º   |
|   | Procesadores del Lenguaje                 | 5º   |
| Bases de Datos                          | Bases de Datos                            | 4º   |
|   | Bases de Datos Avanzadas                  | 5º   |

# Abstraction levels in a computer

- Grado en Sistemas de la Información

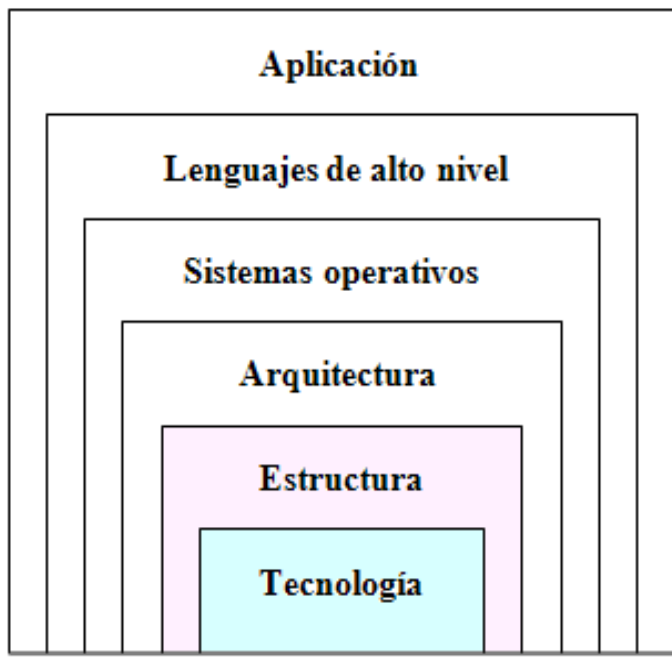


| Topic                                   | Subject                                   | Term       |
|---|---|------------|
| Estructura y tecnología de computadores | Fundamentos de tecnología de computadores | 1º         |
| Sistemas Operativos                     | Sistemas Operativos                       | 2º         |
| Programación                            | Programación y estructuras de datos       | 1º, 2º, 3º |
| Bases de Datos                          | Bases de Datos                            | 4º, 5º     |

# Abstraction levels in a computer

- Grado en Ingeniería de Computadores

| Topic                                   | Subject   | Term           |
|---|---|----------------|
| Estructura y tecnología de computadores | Fundamentos de Tecnología de Computadores<br>Estructura y Organización de Computadores<br>Electrónica | 1º<br>3º<br>5º |
| Sistemas Operativos                     | Sistemas Operativos<br>Sistemas Operativos Avanzados  | 2º<br>3º       |
| Programación                            | Fundamentos de Programación<br>Programación Avanzada<br>Procesadores del Lenguaje                     | 1º<br>4º<br>6º |
| Bases de Datos                          | Bases de Datos  | 4º             |
| Arquitectura de Computadores            | Arquitectura e Ingeniería de Computadores   | 5º             |



The diagram illustrates the layers of abstraction in a computer system. It features five nested rectangular boxes. The innermost box is light blue and labeled 'Tecnología'. Moving outwards, the next box is pink and labeled 'Estructura'. The third box is light blue and labeled 'Arquitectura'. The fourth box is pink and labeled 'Sistemas operativos'. The outermost box is light blue and labeled 'Lenguajes de alto nivel'. Above the entire diagram, a larger light blue box is labeled 'Aplicación'.

# Basic concepts

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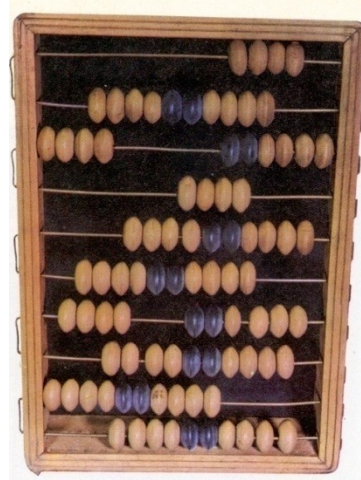
- **Computer:** machine that processes information
- **Information** in a computer:
  - **Bit** ⇒ Binary Digit: Basic information element ('0' or '1')
  - **Byte** ⇒ Group of 8 bits ('01101111')
- **Word** ⇒ Group of bits with which the computer works usually (8 bits, 16 bits, 32 bits or 64 bits)
  - **Units:**  
     $1\text{ K} \Rightarrow 2^{10} = 1024$   
     $1\text{ M} \Rightarrow 2^{10} \cdot 2^{10} = 1024\text{ K}$   
     $1\text{ G} \Rightarrow 2^{10} \cdot (2^{10} \cdot 2^{10}) = 1024\text{ M}$
- **Instruction:** Operation executed by the computer
- **Data:** Operand or result
- **Program:** Ordered instruction set that performs a task



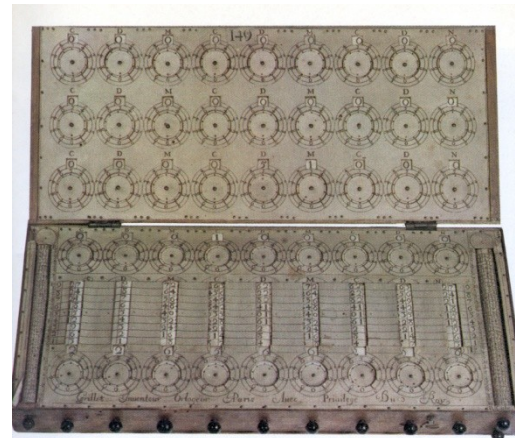
# Historical Evolution of Computers (I)

## Precedents

- Abacus: the first known invention to compute:
  - Origin: centuries III- IV BC.
- Pascal arithmetical machine
  - Developed by Blas Pascal (1642)
  - Set of gear wheels numbered from 0 to 9. When passing from 9 to 0, one wheel pushed the next wheel one decimal.
  - A memory system was included to store results



**Abacus**



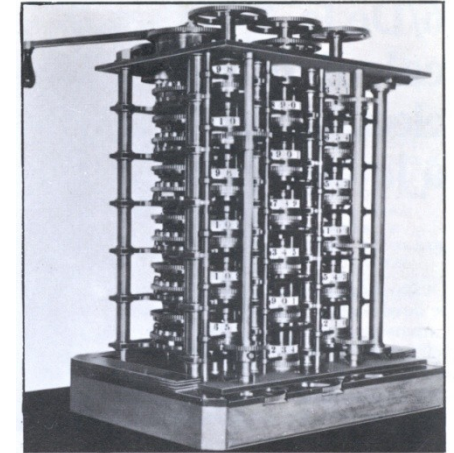
**Arithmetical  
machine**

# Historical Evolution of Computers (II)

## Precedents

- Leibnitz machine (1671)
  - It performed four arithmetical operations.
- Charles Babbage: Difference engine (1823) and analytical engine (1831):
  - Executes any operation without human intervention
  - It had a memory, arithmetic unit, gear system to transfer data, an input/output device
  - It used punched cards to be programmed
  - It was never built

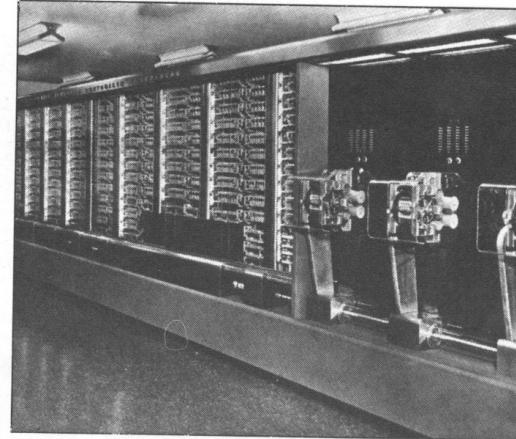
Difference engine



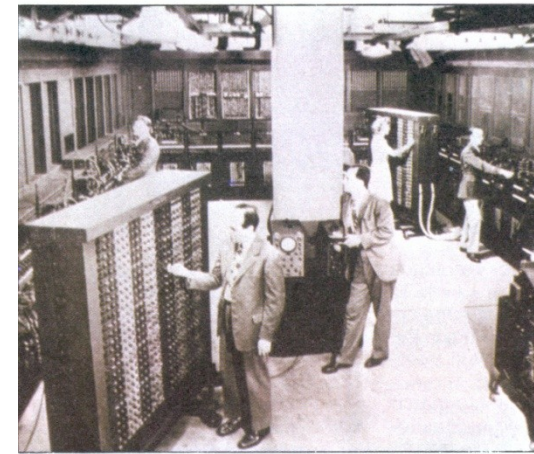
# Historical Evolution of Computers (III)

## 1<sup>a</sup> generation

- Experimental machines built with vacuum tubes
- Relay calculators: H. Aiken built MARK series
- 1941: ENIAC - Electronic Numerical Integrator and Calculator. Eckert y Mauchly  
General purpose computer with wired program



MARK I

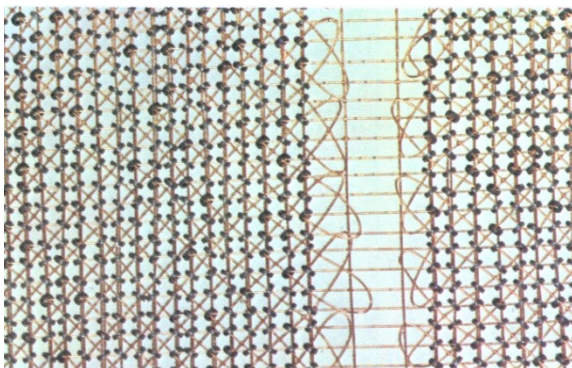


ENIAC

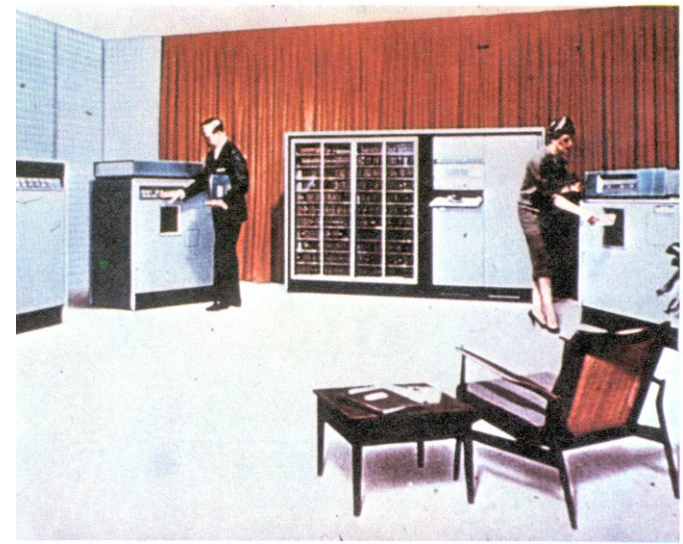
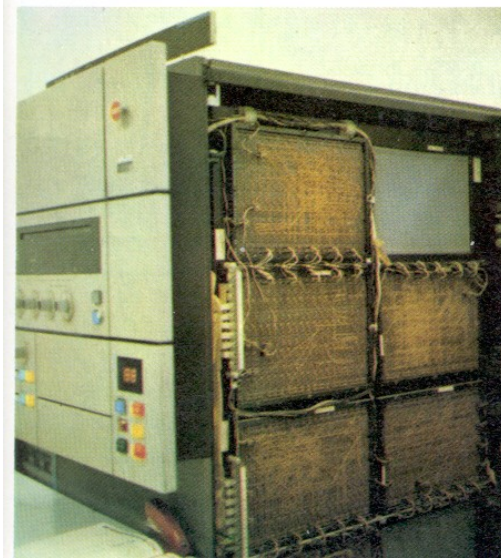
# Historical Evolution of Computers (IV)

## 2nd generation

- Comercial computers
- Built with transistors ⇒ smaller, less heat dissipation, greater reliability
- ferrite memories



Ferrite memories



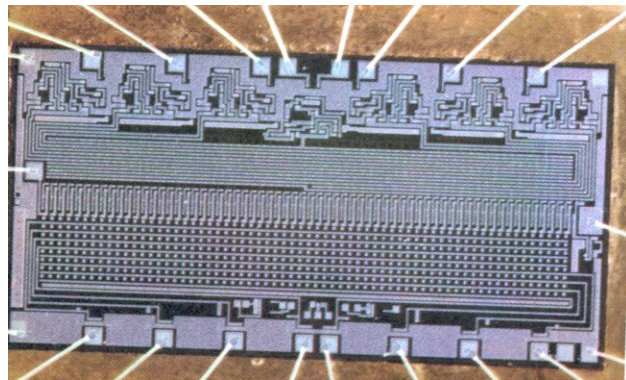
UNIVAC (2<sup>a</sup> gen.)

# Historical Evolution of Computers (V)

## 3rd generation

Families of computers: Minicomputers and supercomputers

Built with integrated circuits ⇒ smaller, cheaper, less heat dissipation



Integrated circuit



IBM serie 370 (3<sup>a</sup> gen.)

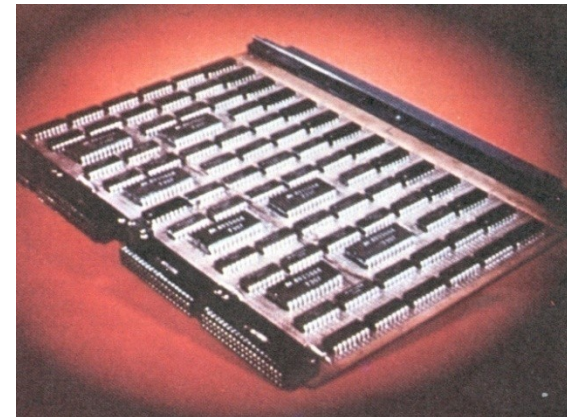
# Historical Evolution of Computers (VI)

## 4th generation

- Personal Computers (PC) and work stations.
- Other applications: household appliances, music and video..., etc.
- Built with microprocessors and semiconductor memories.  
1971: 1<sup>er</sup> microprocesador, INTEL 4004
- 80's ☐ information processing
- 90's-00's ☐ Communications (nets)



PC (4th gen.)



Semiconductor  
memory

# Historical Evolution of Computers (VII)

## 5th generation

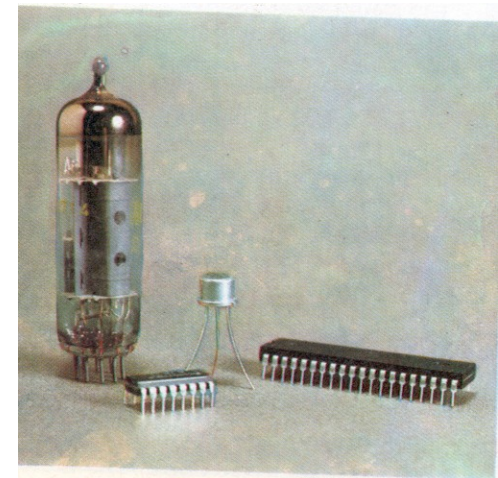
- Microprocesador as basic element
  - Massive parallelism
  - Communication and connections among computers.
  - Internet, WWW, email...
- 
- **6th Generación?**
    - Miniaturization
    - Parallelism
    - Clusters
    - Smart phones



# Historical Evolution of Computers (VIII)

## Summary

| Generation      | 1st                              | 2nd                              | 3rd                         | 4th                       | 5th                    |
|-----------------|----------------------------------|----------------------------------|-----------------------------|---------------------------|------------------------|
| Characteristics |                                  |                                  |                             |                           |                        |
| Decades         | 1950 - 1960                      | 1960 - 1970                      | 1970 - 1980                 | 1980 - 1990               | 1990 -200?             |
| Technology      | Vacuum tubes                     | Transistors                      | I.C.<br>(SSI-MMI)           | I.C (LSI)                 | I.C. (VLSI)            |
| Machines        | IBM 701                          | CDC 6600                         | PDP-8,<br>PDP-11            | Fujitsu M382<br>Cray X-MP | Alpha 21164<br>Pentium |
| Memory          | Williams tubes<br>magnetic tapes | ferrites                         | Integrated circuits, caches | Virtual memories          | Multiple level cache   |
| Languages       | Machine                          | FORTRAM,<br>COBOL,<br>ALGOL, PL1 | BASIC,<br>PASCAL            | High leevl                | C, C++, Java           |
| Product         | Computer                         | comercial computer               | Minicomputer                | Microcomputer             | Multiprocessor         |

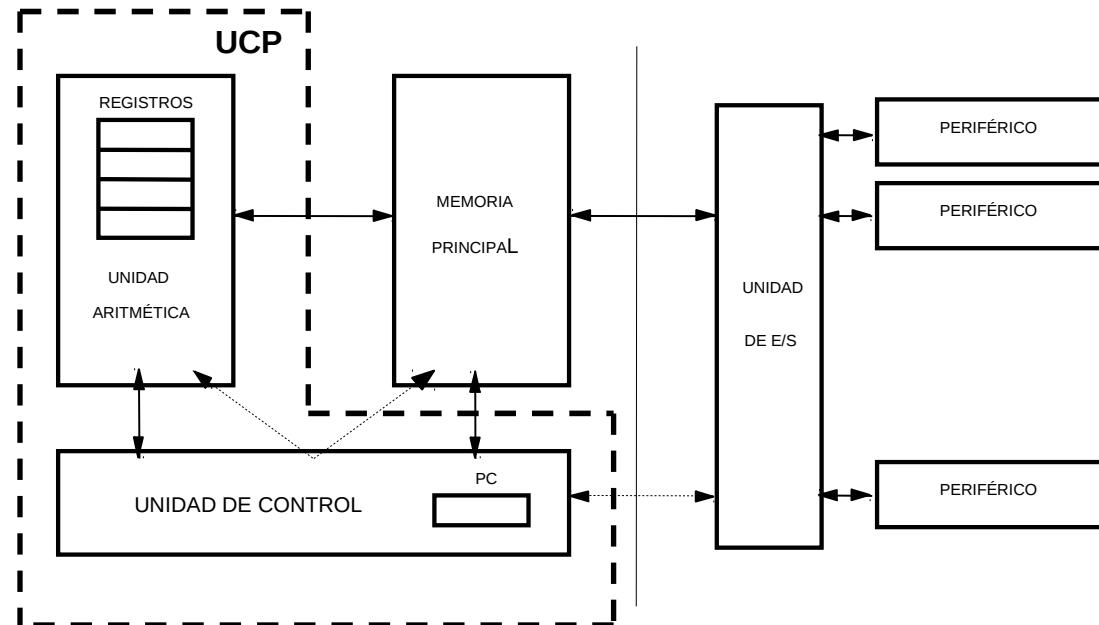


**Vacuum tube,  
transistor,  
integrated circuit**

# Von Neumann Architecture

- Developed 1945 by John von Neumann
- Executes machine instructions from a program stored in the memory

- Blocks:
  - Memory
  - Arithmetic-Logic Unit and registers
  - Control Unit
  - Input/Output unit



- **Buses** connect different parts:  
data bus, address bus, control bus

# Instruction execution cycles

## 1. Fetch

CU generates signals to read a instruction from memory in the direction pointed by the program counter PC

## 2. Decode:

CU receives instruction at IR and decodes it

## 3. Fetch operands:

CU reads, if neccessary, operands from memory or registers

## 4. Executions and store results

CU generates signals to execute instruction, and stores result in memory or registers

## 5. Program Counter update.

CU updates the program counter to point to the next instruction to be executed.

- sequential working
- sequence modification □ PC modification □ bifurcation or jump



# Programming languages (I)

## High level language:

- Set of instructions and syntax (PASCAL, C)
- portable** (same code compiles in different machines)

## Low level language

- **Machine language:**

Instructions are written in binary

- Difficult and a lot of mistakes □  
Solution: high level language  
and compile

- **Assembly language:**

Instructions are represented with symbolic names or mnemonics

- Each instruction correspond with a machine instruction



# Lenguajes de programación (II)

- High level language (example: PASCAL)

```
BEGIN
```

```
    Resta:= Minuendo - Sustraendo
```

```
END.
```

- Machine language and assembler (Example: i80x86)

```
A10000      MOV AX, Minuendo
```

```
2B060200    SUB AX, Sustrayendo
```

```
A30400      MOV Resta, AX
```

- Traduction from high level program to machine language are carried on by compilers and interpreters:

