

# Embedded Processors

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01266212

CYBER PHYSICAL SYSTEM DESIGN

SEMESTER 1-2022

Original contents from  
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# Objective

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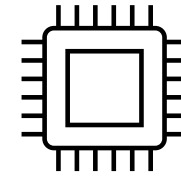
- ❖ To understand Embedded systems and Processors.
- ❖ To understand the options and critically evaluate the features of processors.

# Topics

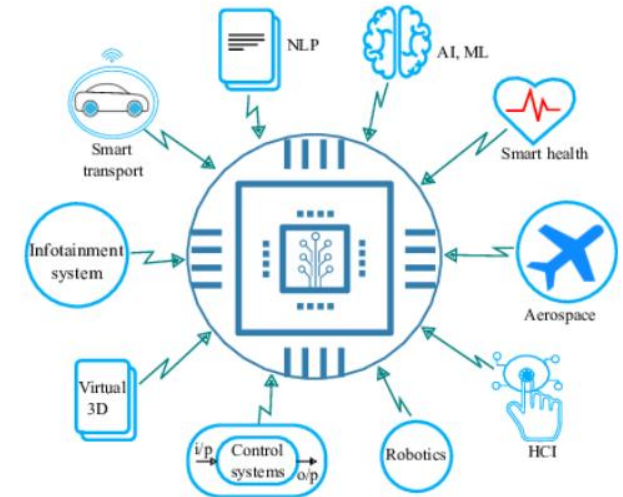
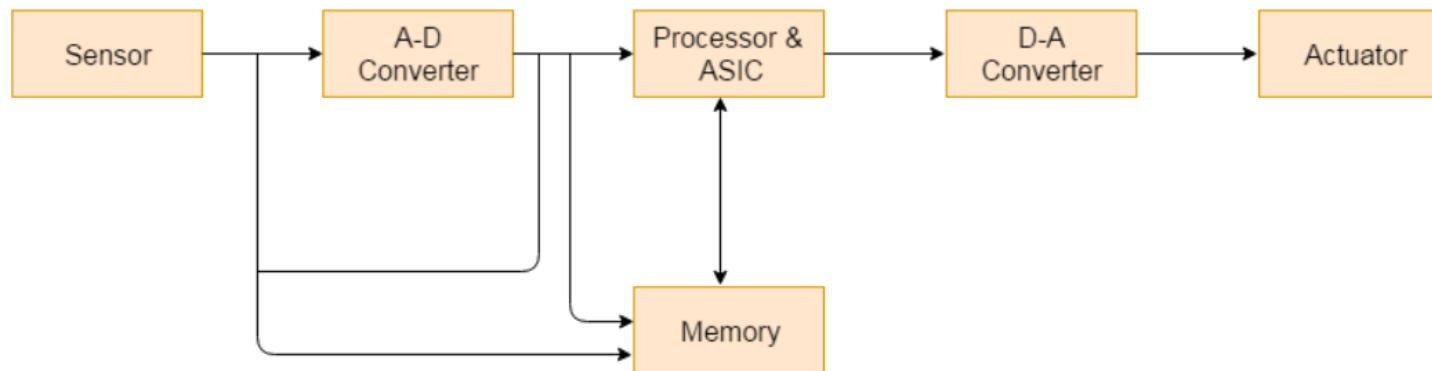
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- ❖ Embedded Systems
- ❖ Computer Components
- ❖ Embedded Processors

# Embedded Systems



- ❑ A computer system with a small software that is embedded into a larger product,
- ❑ Designed to perform a dedicated function, either as an independent system or as a part of a large system.
- ❑ a **microcontroller** or **microprocessor**-based system.



Source: <https://www.javatpoint.com/designing-of-an-embedded-system>

# Embedded Software

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- A program to control devices that runs on an embedded computer and has time and memory constraints.
- Also known as firmware.
- Stored in ROM/Flash memory.

```
#include<reg51.h>
```

*/\*preprocessor directive \*/*

```
void main()  
{
```

```
    unsigned int i;
```

*/\*local variable\*/*

```
    P0=0x00;
```

```
    while(1)
```

```
    {
```

```
        P0=0xff;
```

```
        for(i=0;i<255;i++);
```

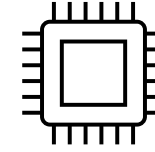
```
        P0=0x00;
```

```
        for(i=0;i<255;i++);
```

```
    }
```

*/\*statements\*/*

# Examples of Embedded System



- Automobiles: consist of 10~100 embedded systems designed to perform different tasks.
- Mobile phones:
- Industrial robots or machines:
- Medical equipment.
- Household application
- Etc.



Industrial Robots



GPS Receivers



Digital Cameras



DVD Players



Wireless Routers

## Embedded Systems



MP3 Players



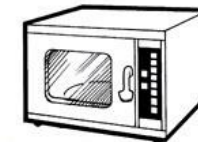
Set top Boxes



Gaming Consoles



Photocopiers



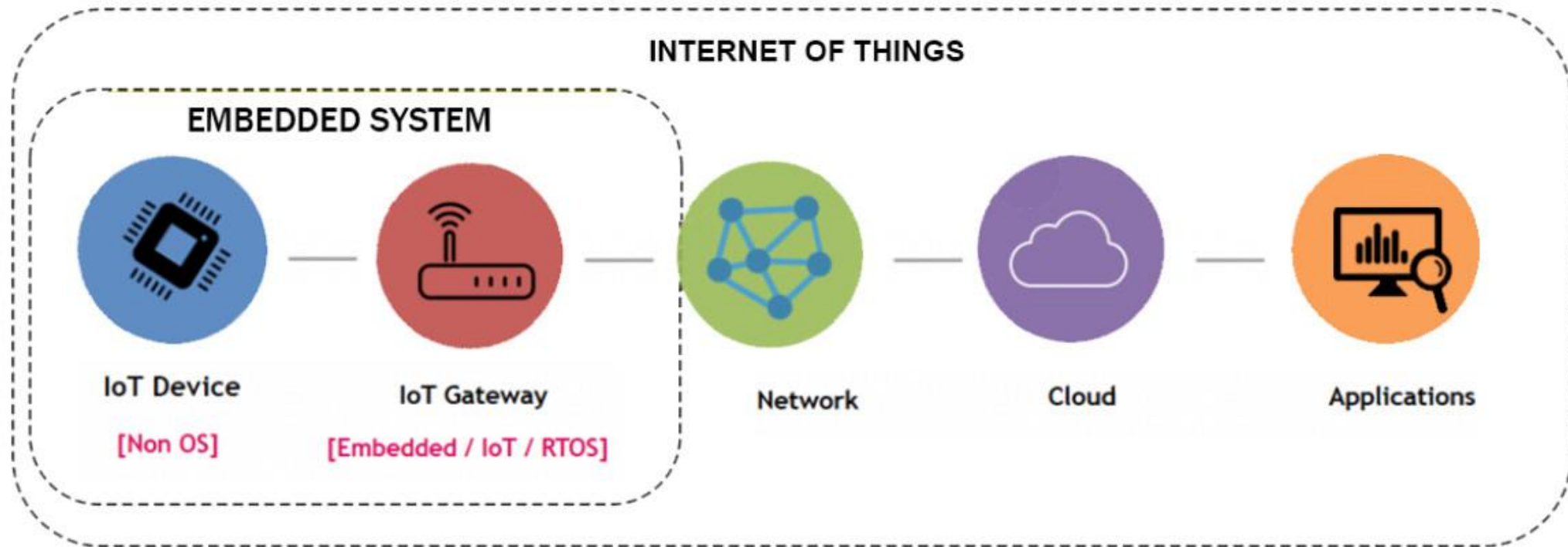
Microwave Ovens

# Characteristics of an Embedded System

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- ✓ **Designed for a specific task.** E.g., to detect the smoke in fire alarm system.
- ✓ **Tightly constrained** as need to embed it inside another product.
- ✓ **Reactive and Real time:** must continually react to changes in the system's physical environment and must compute certain results in real time without any delay. E.g., Car braking System.
- ✓ **Microcontroller or microprocessor based.**
- ✓ **Memory:** its software (firmware) is embedded in the memory (ROM).
- ✓ **No user interface but attached I/O**
- ✓ **Low power hardware**

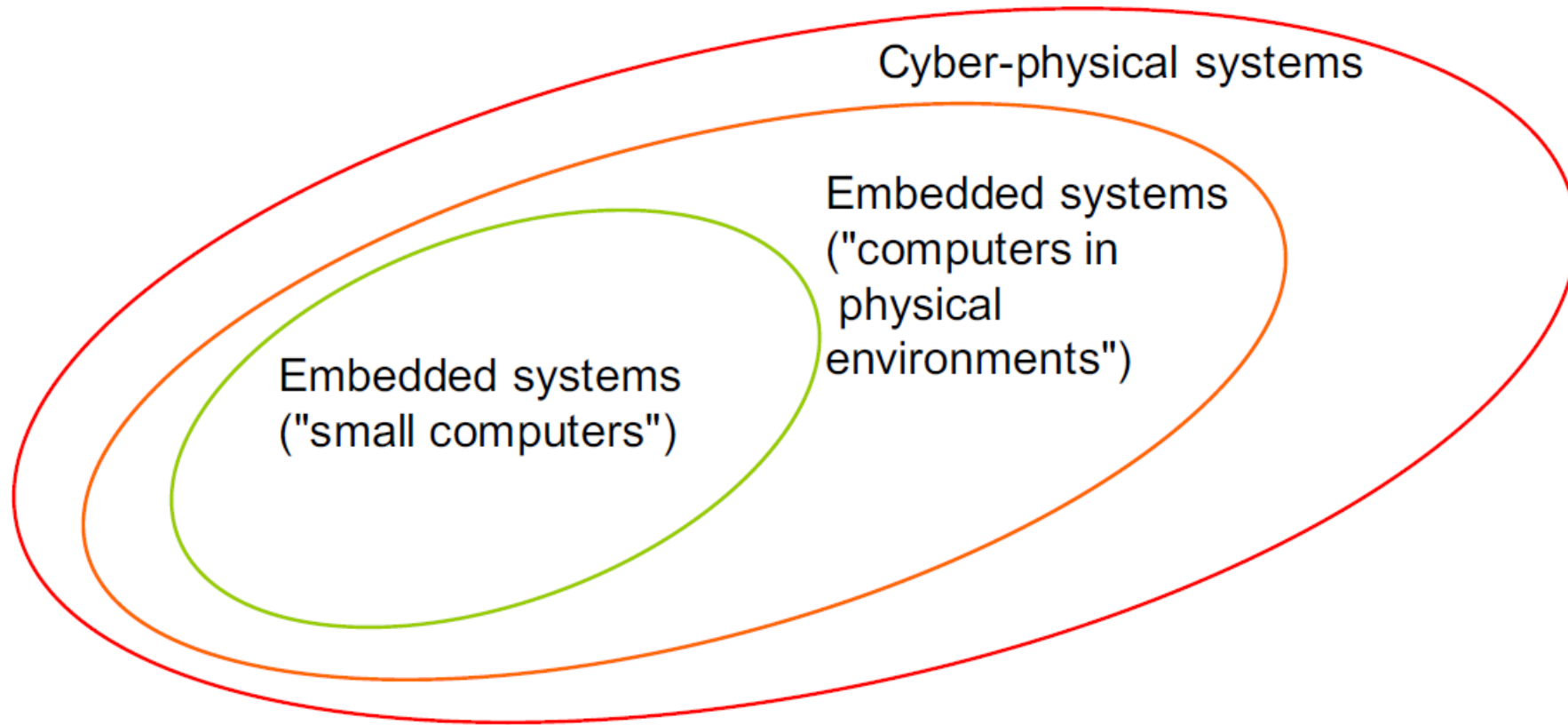
# IoT vs Embedded System





# Embedded Systems vs CPS

—  $CPS = ES + \text{physical environment}$  —



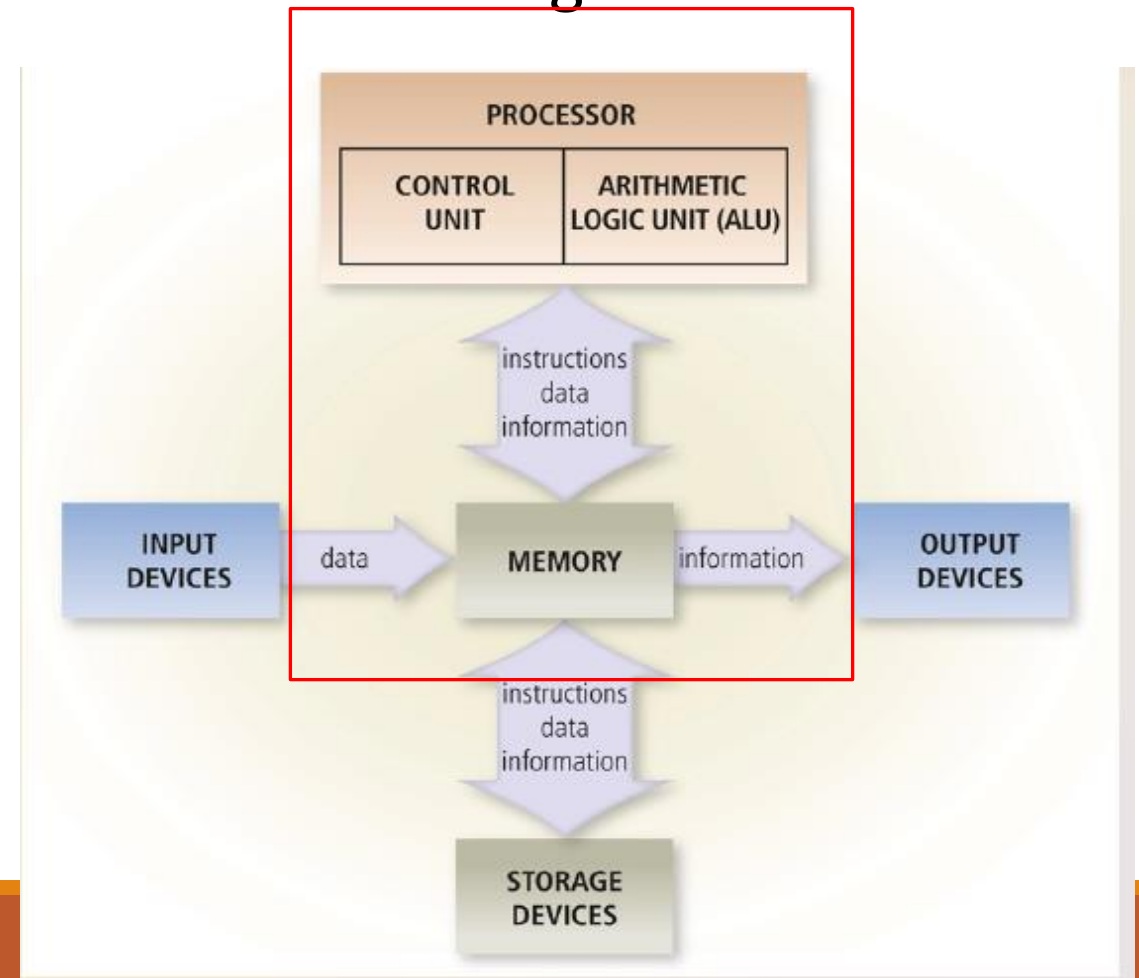
# Computer Components

- At the most basic level, a computer is a device consisting of three pieces:

A processor to interpret and execute programs

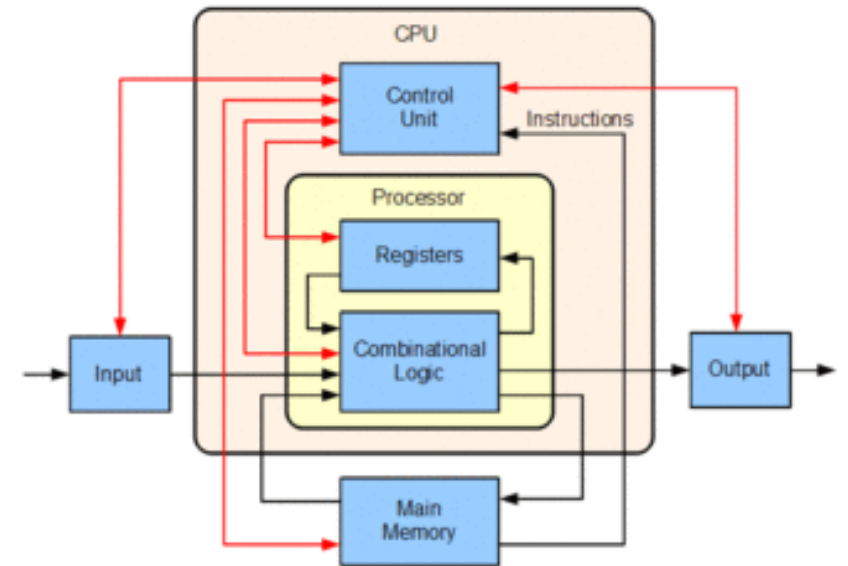
A memory to store both data and programs

A mechanism for transferring data to and from the outside world Or Input/Output mechanism.



# Central Processing Unit (CPU)/Microprocessor

- CPU consists of a variety of circuitry and components (an ALU, register array, and a control unit) that are packaged together and connected directly to the motherboard.
- **ALU** performs arithmetical and logical operations on the data received.
- **Register** array consists of registers (word-size memory) using D flip-flop . 💬
- **Control unit (CU)** controls the flow of data and instructions within the computer.



# General Purpose Processor

TYPE OF PROCESSOR	NAME	NUMBER OF CORES	CLOCK SPEED	TOTAL CACHE MEMORY		
				LEVEL 1	LEVEL 2	LEVEL 3
DESKTOP	Intel Core i7	4	2.66–3.33 GHz	64 KB*	256 KB*	8 MB
	AMD Phenom II	2–4	2.4–3.2 GHz	128 KB*	512 KB*	4–6 MB
SERVER/ WORKSTATION	Intel Xeon (5500 series)	2 or 4	1.86–3.2 GHz	64 KB*	256 KB*	4–8 MB
	AMD Opteron (3rd generation)	4 or 6	2.0–3.1 GHz	128 KB*	512 KB*	6 MB
NOTEBOOK	Intel Core 2 Mobile	1, 2, or 4	1.06–3.06 GHz	64 KB*	1–12 MB	none
	AMD Turion X2 Mobile	2	2.0–2.5 GHz	128 KB*	1–2 MB*	none
NETBOOK	Intel Atom	1–2	800 MHz–2 GHz	56 KB*	512 KB*	none
	AMD Athlon Neo	1	1.6 MHz	128 KB*	512 KB*	none

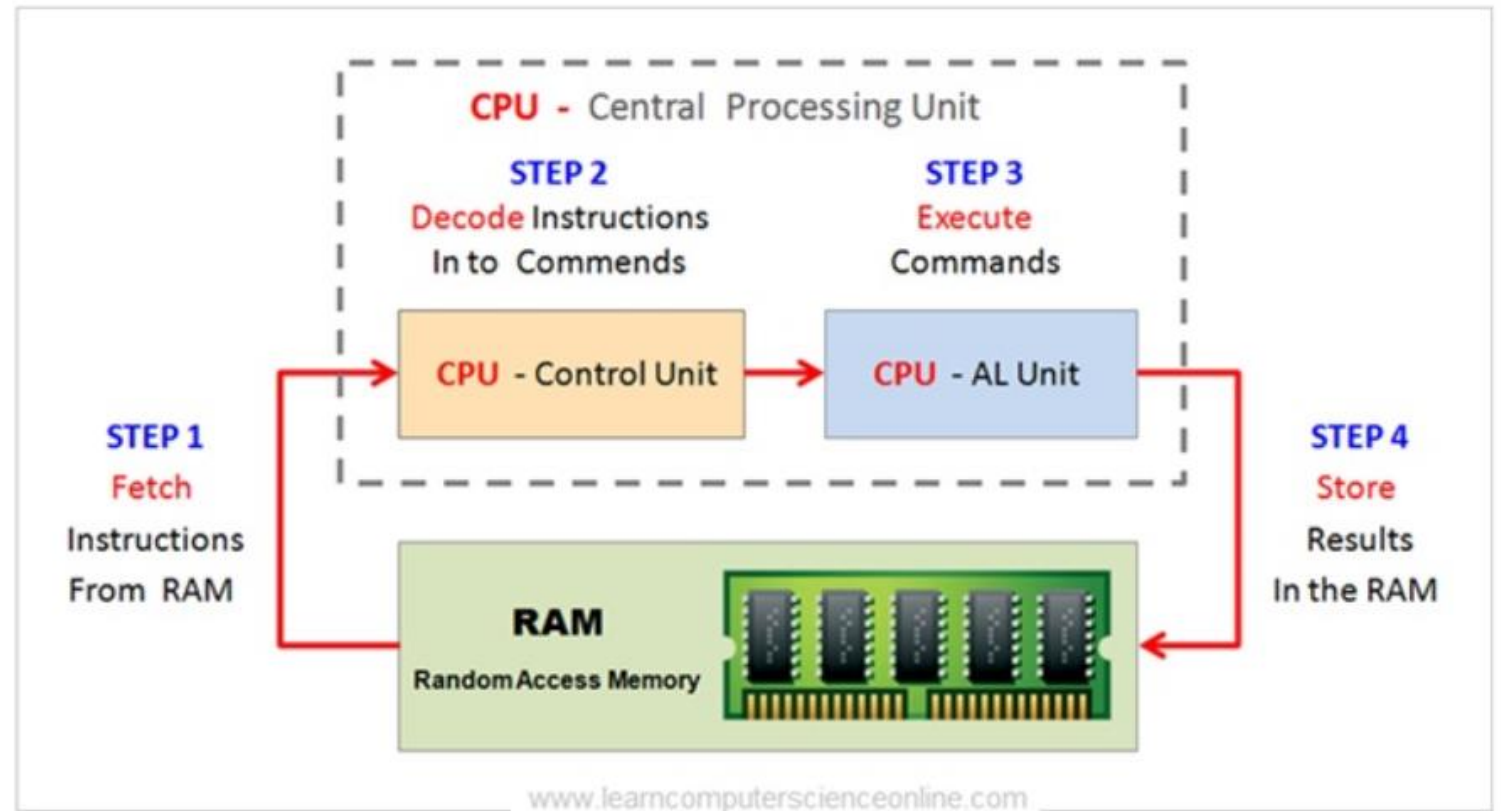
\* Per core

# Machine Cycle



The main activity performed by the CPU is

to execute the program instructions stored in the memory together with data.

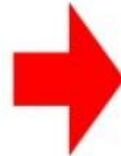


# Program in Computer

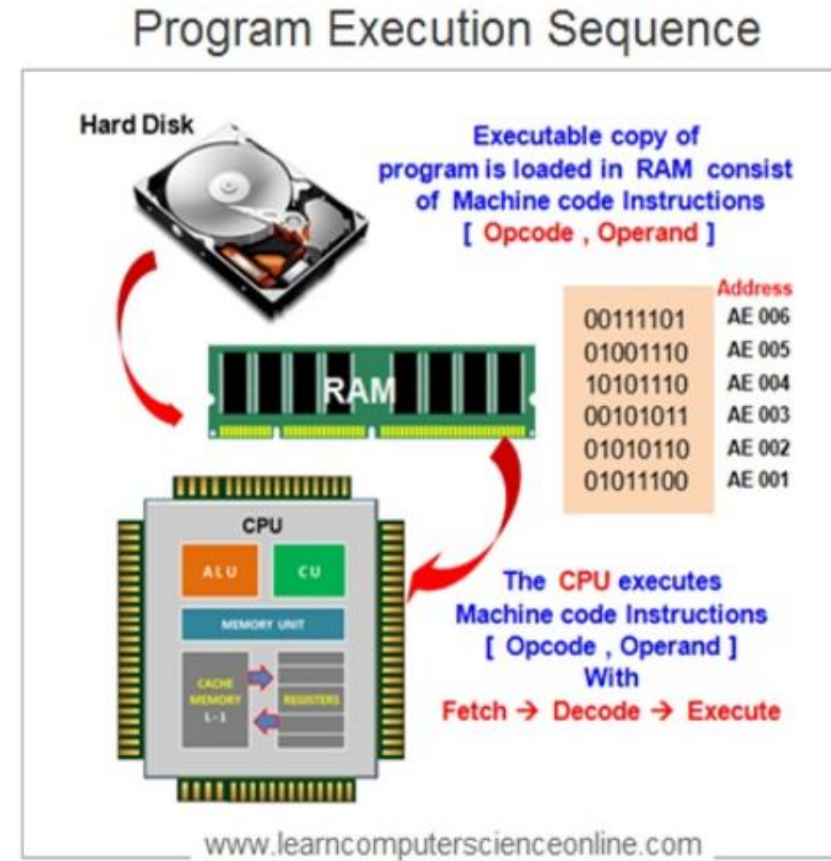
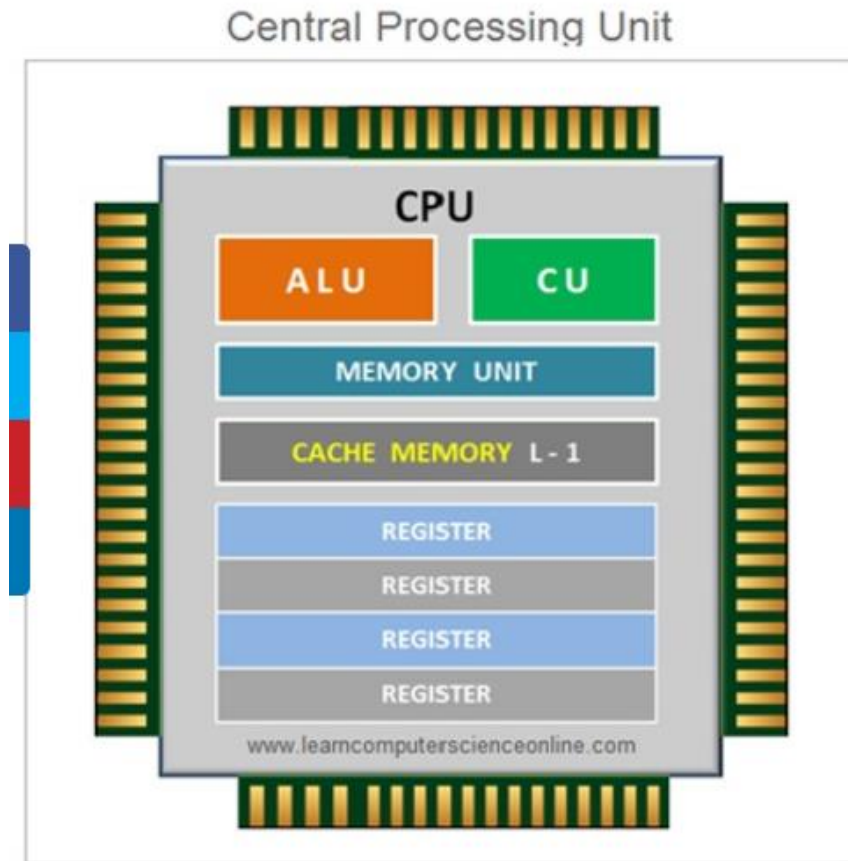
## What is Computer Program ?

Computer Program :

```
int main()
{
    // Variable declaration
    int a, b, sum;
    // Take two numbers as input from the
    user
    scanf("%d %d", &a, &b);
    // Add the numbers and assign the value
    // to some variable
    sum = a + b;
    // Use the calculated value
    printf("%d\n", sum);
    return 0;
    // End of program
}
```

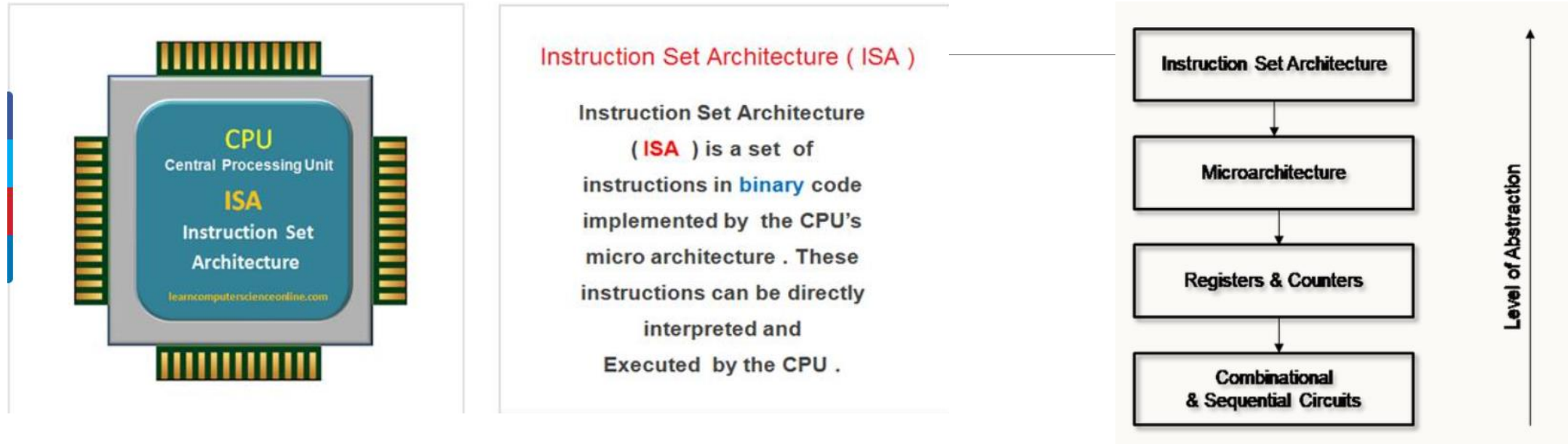


# Executing A Program in Computer





# Instruction Set Architecture (ISA)

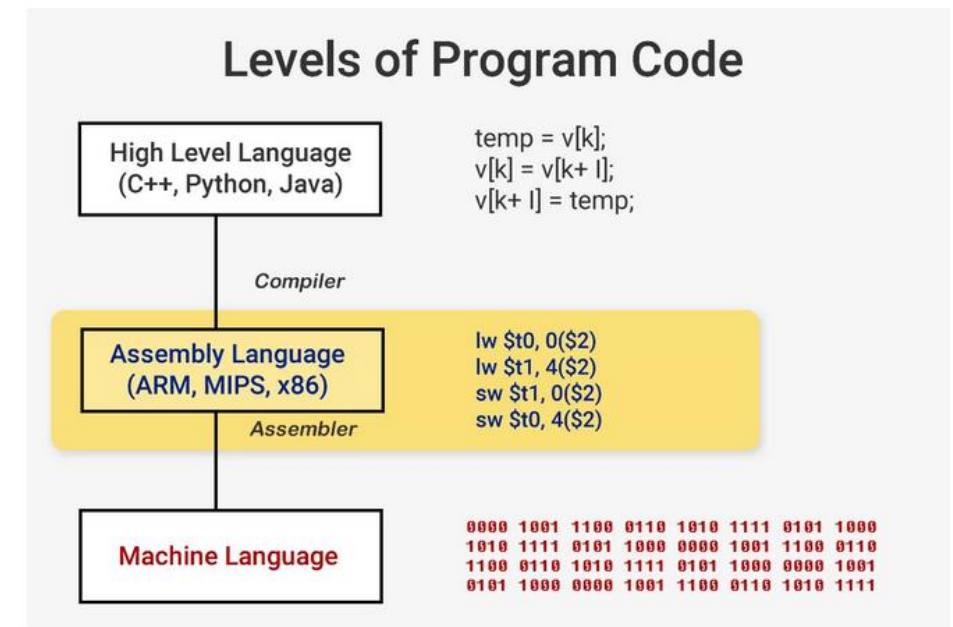
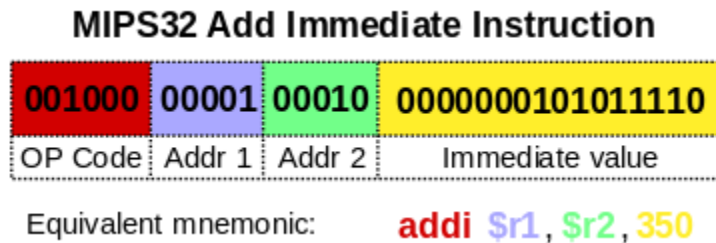


- ❖ An ISA specifies the format of its instructions and the primitive operations that the machine can perform.
- ❖ An ISA defines the supported data types, the registers, the hardware support for managing main memory, and the input/output model of a family of implementations of the ISA.



# Instruction Set Architecture (ISA)

- ISA is an interface between HW and SW.
- High-level Programs are compiled into a set of low-level instructions (ISA), Assembly language and Machine language.



# Assembly Language

- ❑ a type of low-level programming language that is intended to communicate directly with a computer's hardware.
- ❑ designed to be readable by humans.

<i><b>Assembly Language</b></i>	<i><b>Machine Language</b></i>
ST 1,[801]	00100101 11010011
ST 0,[802]	00100100 11010100
TOP: BEQ [802],10,BOT	10001010 01001001 11110000
INCR [802]	01000100 01010100
MUL [801],2,[803]	01001000 10100111 10100011
ST [803],[801]	11100101 10101011 00000010
JMP TOP	00101001
BOT: LD A,[801]	11010101
CALL PRINT	11010100 10101000
	10010001 01000100

# Processor Speed/Clock Speed in Processor

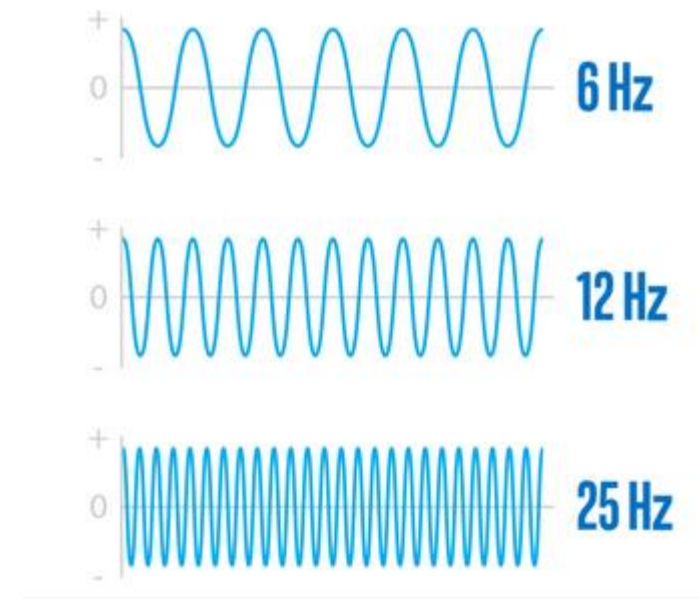
Processor speed in Hertz (Hz) is one of the most important parameters for performance.

A “cycle” is technically a pulse synchronized by an internal crystal oscillator in a computer.

During each cycle, billions of transistors within the processor open and close.

E.g., a processor with a clock of 2 MHz or 2 million cycles per second.

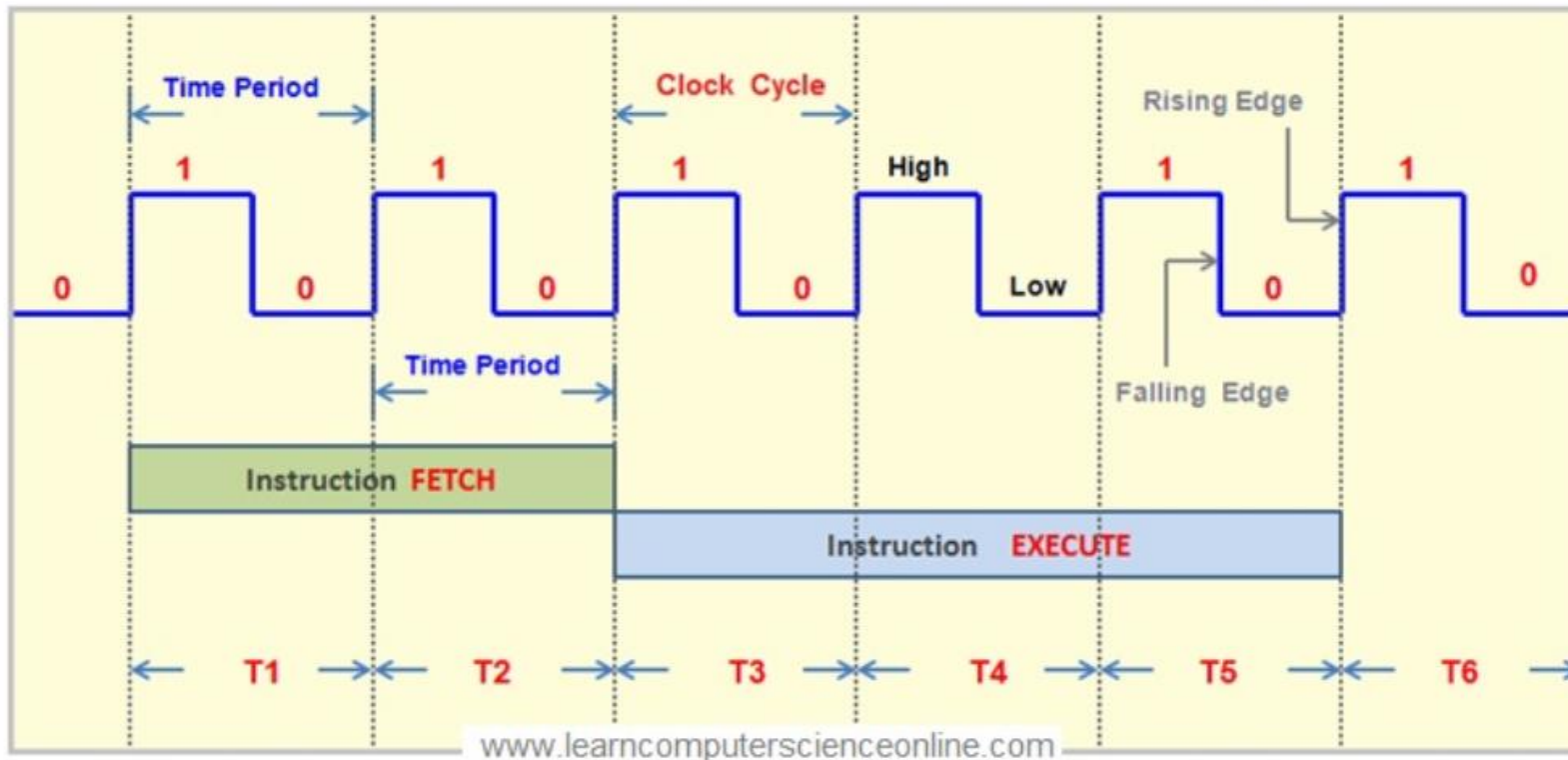
A higher clock speed means a faster processor but needs to consider many factors.



# Instruction Cycle and Clock Speed



The System Clock Speed And Instruction Cycle



**CPU's clock speed:** the clock cycle which is the amount of time between two pulses of an oscillator.

**Instruction cycle:** the process to execute one single program instruction.

Depending upon the type of instruction, a single instruction might need one or more machine cycles.

# Problem Statem

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Suppose a program (or a program task) takes 1 billion instructions to execute on a processor running at 2 GHz. Suppose also that 50% of the instructions execute in 3 clock cycles, 30% execute in 4 clock cycles, and 20% execute in 5 clock cycles. What is the execution time for the program or task?

- $10^9$  instructions per one program
- clock cycle:  $0.5 \times 10^{-9}$  seconds
- Number of cycles per Instruction:  $3 * 0.5 + 4 * 0.3 + 5 * 0.2 = 3.7$
- Execution time:  $3.7 * 10^{-9} * 10^9$

# Processors for Embedded Systems

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# Special-purpose Processor

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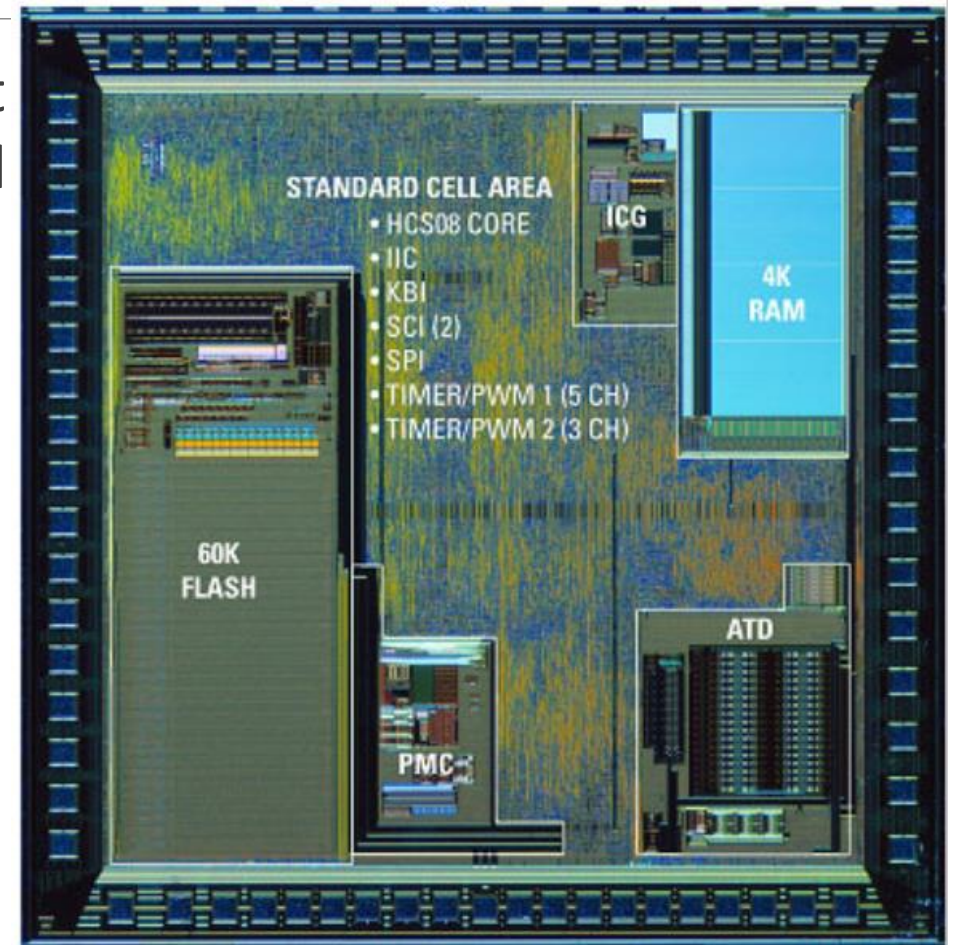
They range from very small, slow, inexpensive, low-power devices, to high-performance, special-purpose devices

- [Microcontrollers](#) integrate a microprocessor with [peripheral devices](#) in [embedded systems](#).
- A [digital signal processor](#) (DSP) is specialized for [signal processing](#).
- [Graphics processing units](#) (GPUs) are processors designed primarily for [realtime rendering](#) of images.
- Other specialized units exist for [video processing](#) and [machine vision](#). (See: [Hardware acceleration](#).)
- [Systems on chip](#) (SoCs) often integrate one or more microprocessor or microcontroller cores.



# Microcontrollers ( $\mu$ C) or MCU


- A small computer on a single integrated circuit consisting of a relatively simple **CPU** combined with peripheral devices such as memories, I/O devices, and timers.
- By some accounts, more than half of all CPUs sold worldwide are microcontrollers.
- The difference between microcontrollers and general-purpose processors is getting indistinct.





# Microcontrollers ( $\mu$ C) or MCU

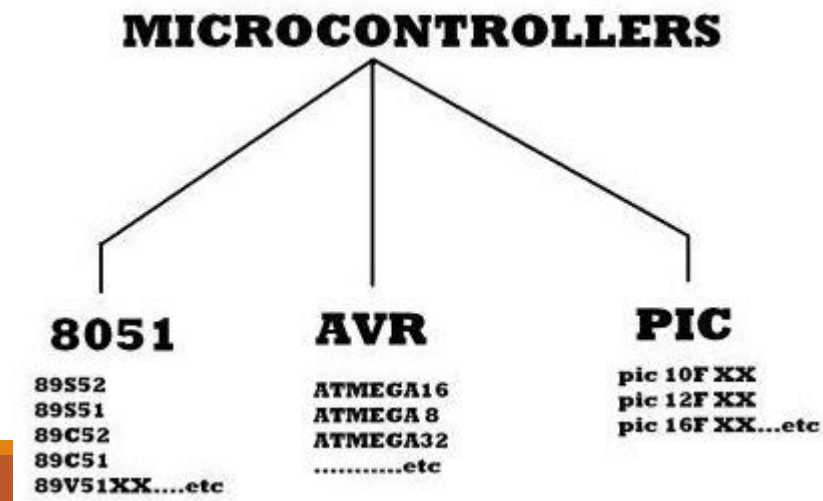
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- An Embedded Computer System on a Chip
  - A CPU
  - Memory (Volatile and Non-Volatile) 
  - Timers
  - I/O Devices
- Typically intended for limited energy usage
  - Low power when operating plus sleep modes
- Where might you use a microcontroller?

# Examples MCU

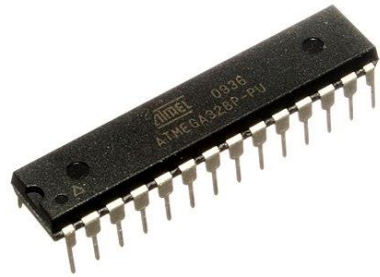
The simplest microcontrollers operate on 8-bit/16-bits words and are suitable for applications that require small amounts of memory and simple logical functions (vs. performance-intensive arithmetic functions).

They may consume extremely small amounts of energy, and often include a sleep mode that reduces the power consumption to nanowatts.



SOURCE: LEE, BERKELEY

# Atmel's AVR ATmega328 MCU

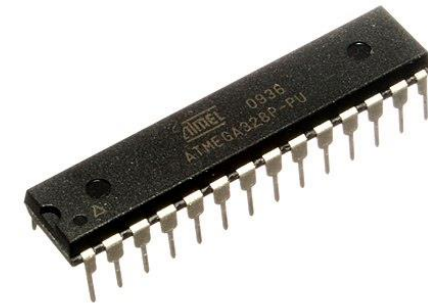
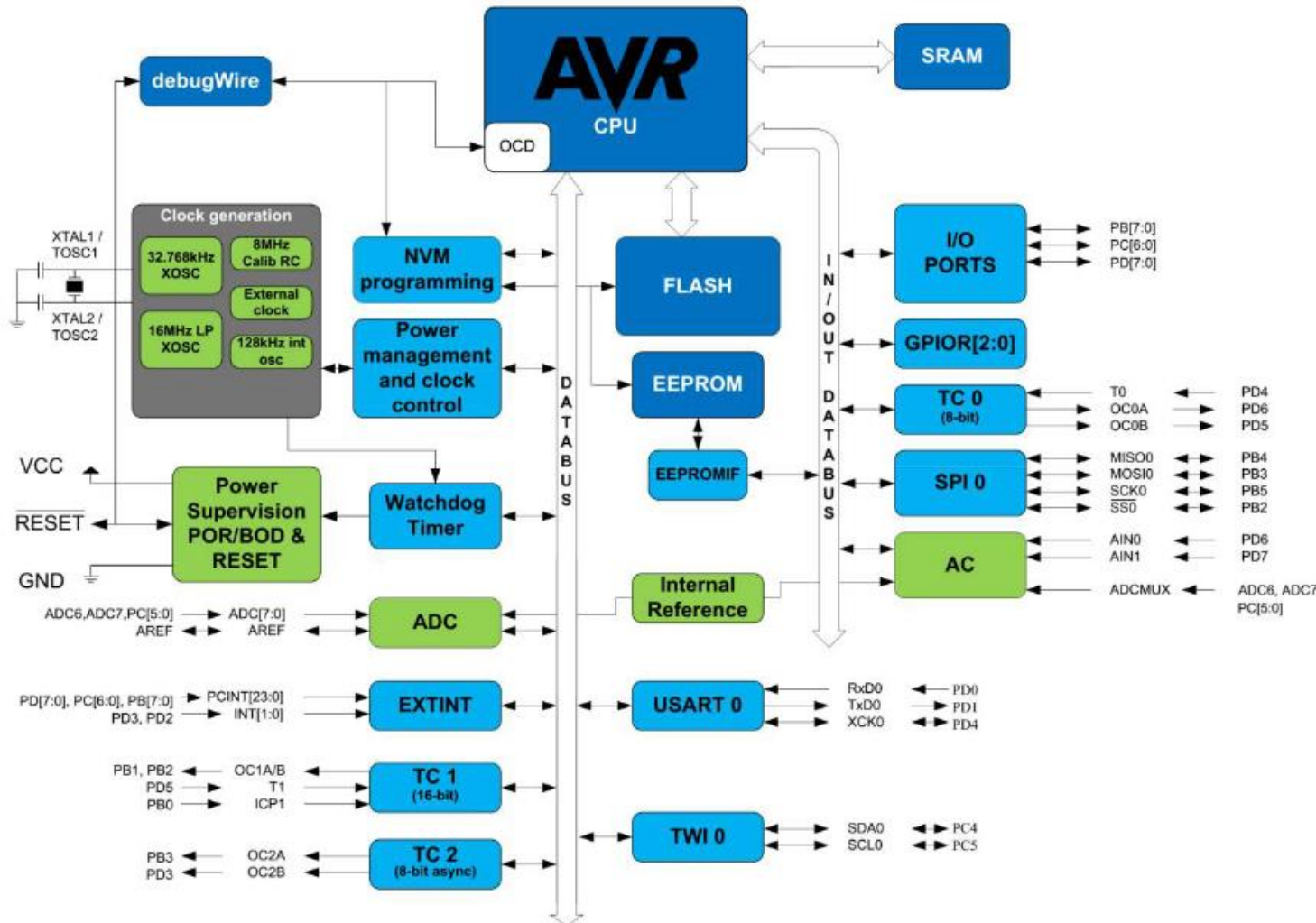


Parameter	Value
CPU type	8-bit AVR
Maximum CPU speed	20 MHz
Performance	20 MIPS at 20 MHz <sup>[3]</sup>
Flash memory	32 KB
SRAM	2 KB
EEPROM	1 KB
Package pin count	28 or 32
Capacitive touch sensing channels	16
Maximum I/O pins	23
External interrupts	2
USB interface	No

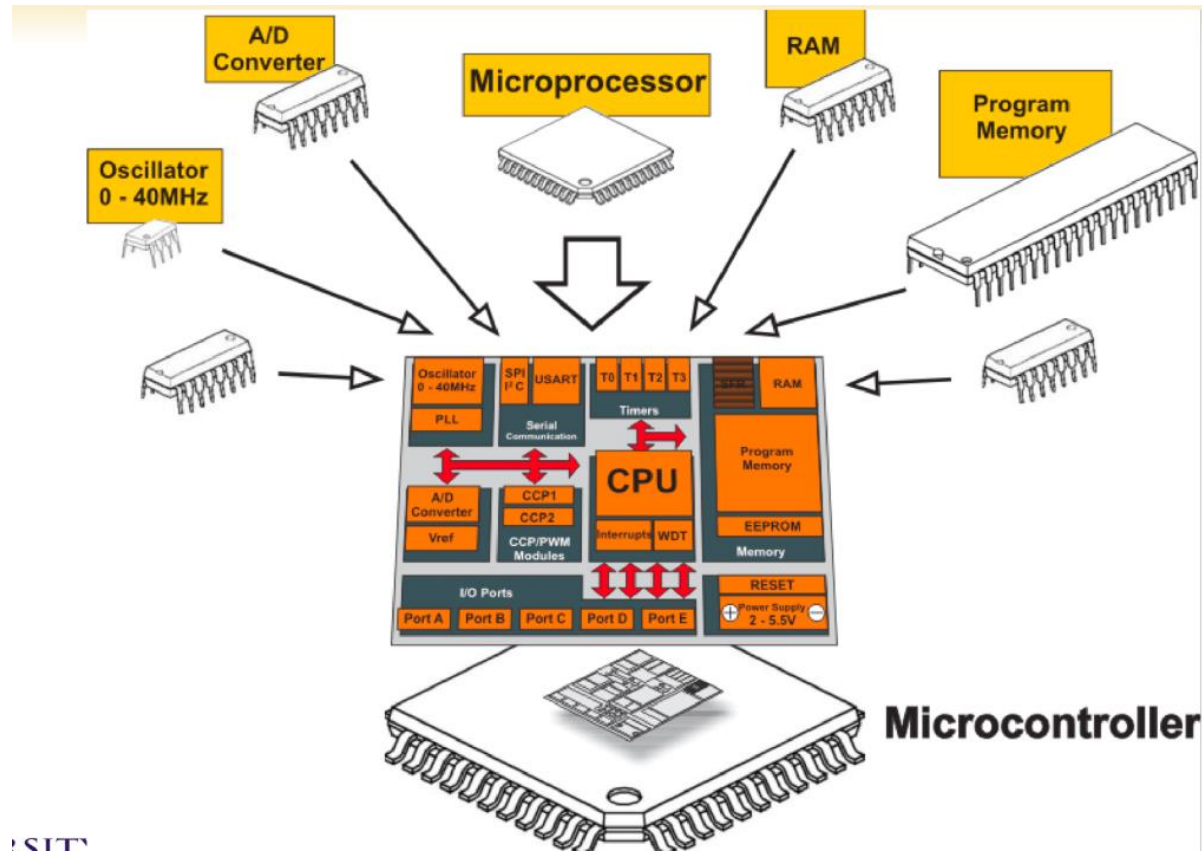
Have you seen or used it before?  
Where?



# Atmel's AVR ATmega328 MCU



# Microcontroller vs Microprocessor



Microprocessor	Microcontroller
It is used for big applications.	It is used to execute a single task within an application.
Microprocessor is the heart of computer system.	It is the heart of the embedded system.
It is just a processor. Memory and I/O components have to be having to be connected externally.	Microcontroller contains external processor along with internal memory and I/O components.
Since I/O and memory connected externally, the circuit becomes large.	Since I/O and memory present internally, the circuit is small.
Can't be used in compact systems and hence inefficient.	Can be used in compact systems and microcontroller is an efficient technique.
Cost of entire system increases.	Cost of entire system is low.
Power consumption is high.	Power consumption is low.
Most of the microprocessors do not have power saving modes.	Most of the microcontrollers have power saving mode.
Difficult to replace.	Easy to replace.



# ARM Cortex Processors

## ARM Cortex-A family:

Applications processors

Support OS and high-performance applications

Such as Smartphones, Smart TV



## ARM Cortex-R family:

Real-time processors with high performance and high reliability

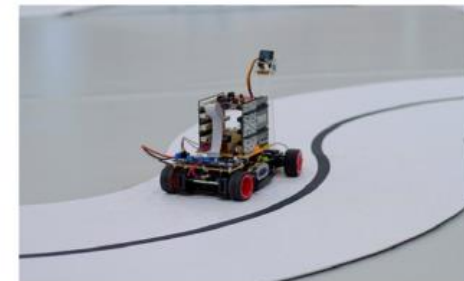
Support real-time processing and mission-critical control



## ARM Cortex-M family:

Microcontroller

Cost-sensitive, support SoC



# How to choose micro-processors/controllers?

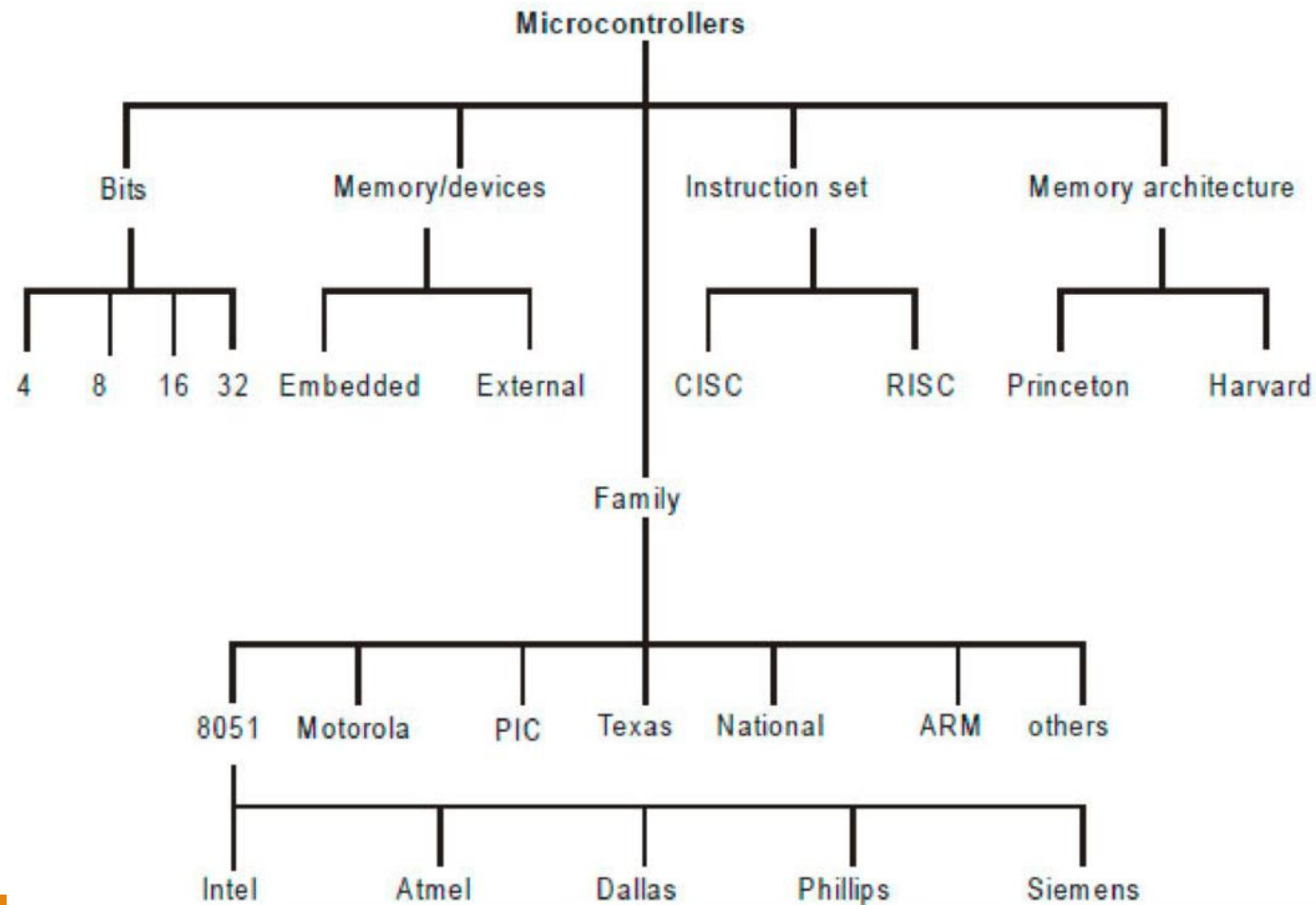
## Things that matter

- Peripherals (I/O)
- Concurrency & Timing
- Clock Rates
- Memory sizes (SRAM & flash)
- Package sizes

Parameter	Value
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Maximum CPU speed	20 MHz
Performance	20 MIPS at 20 MHz <sup>[3]</sup>
Flash memory	32 KB
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EEPROM	1 KB
Package pin count	28 or 32
Capacitive touch sensing channels	16
Maximum I/O pins	23
External interrupts	2
USB interface	No



# Types of Microcontrollers



# Digital Signal Processing (DSP) Processors

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- Many embedded applications do quite a bit of signal processing.
- Processors designed specifically to support numerically intensive signal processing applications are called DSP processors, or DSPs (digital signal processors).
- Signal Processing Applications: interactive games; radar, sonar, and LIDAR (light detection and ranging) imaging systems; video analytics (the extraction of information from video, for example for surveillance); driver-assist systems for cars; medical electronics; and scientific instrumentation.
- They typically perform sophisticated mathematical operations on the data, including **filtering**, system identification, frequency analysis, machine learning, and feature extraction. These operations are mathematically intensive.

# Sample Rate

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A signal is a collection of sampled measurements of the physical world, typically taken at a regular rate called the sample rate (how many sample per second).

## Examples:



Motion Control Application with sensor: a few Hertz to a few hundred Hertz.

Audio signals: 8 kHz (telephone for voice signals) to 44.1 kHz (CD)

Ultrasonic application (medical image) and HIFI audio: at much higher rate.

Sample rate 1 Hz  $\leftrightarrow$  1 sample every one second

Sample rate 10 Hz  $\leftrightarrow$  10 samples every second (1 sample every 0.1 second)

# Graphics Processors or GPUs

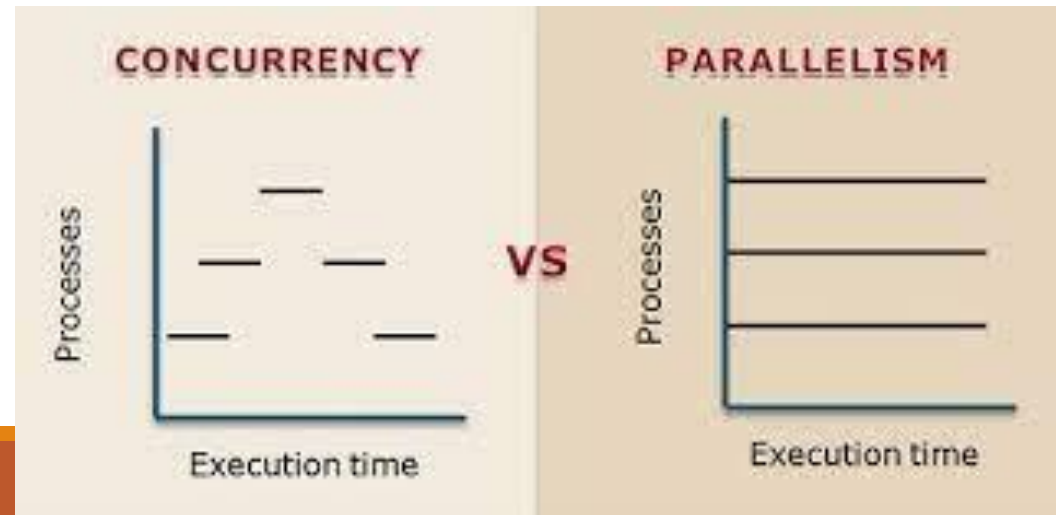
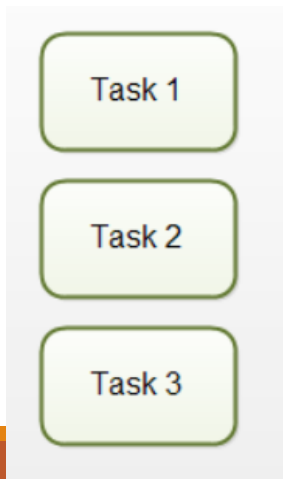


- A graphics processing unit (GPU) is a specialized processor designed specially to perform the calculations required in graphics rendering.
- Most used for Gaming (earlier days)
- Common programming language: CUDA
- Modern GPUs support 3D graphics, shading, and digital video. Dominant providers of GPUs today are Intel, NVIDIA and AMD.
- GPUs are typically quite power hungry, and therefore today are not a good match for energy constrained embedded applications.



# Parallelism vs Concurrency

- An embedded program often needs to monitor and react to multiple concurrent sources of stimulus, and simultaneously control multiple output devices that affect the physical world.
- Embedded programs are almost always concurrent programs,
- Tasks are said to be “concurrent” if they conceptually execute simultaneously
- Tasks are said to be “parallel” if they physically execute simultaneously on distinct hardware (such as on multicore machine/ multiprocessor/ servers on a server farm).



# Imperative Language

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- Non-concurrent programs specify a sequence of instructions to execute.
- Imperative (procedural) Language expresses a computation as a sequence of operations
- Example: C, C++, Java programming language

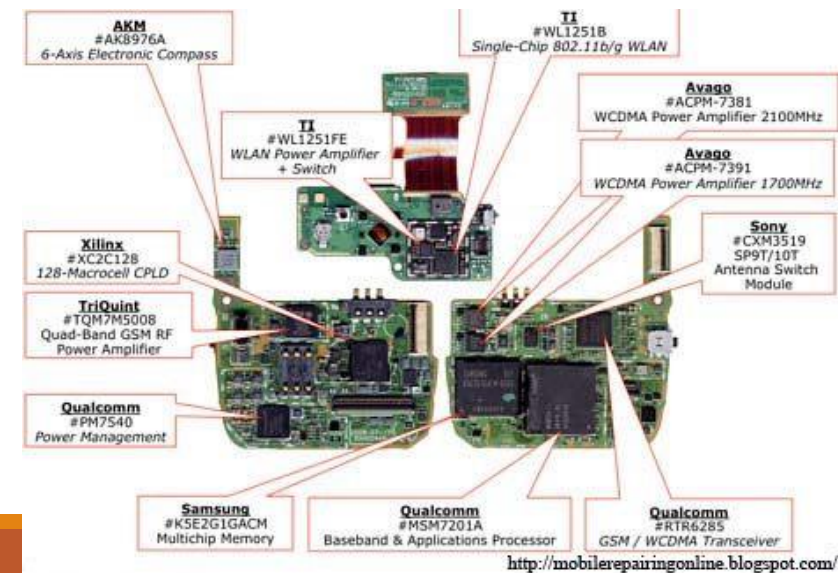
```
int total = 0;  
int number1 = 5;  
int number2 = 10;  
int number3 = 15;  
total = number1 + number2 + number3;
```

- How to write concurrent programs in imperative language? **Thread Library**

A thread library uses facilities provided not by C, but rather provided by the operating system and/or the hardware.

# Multicore Architectures

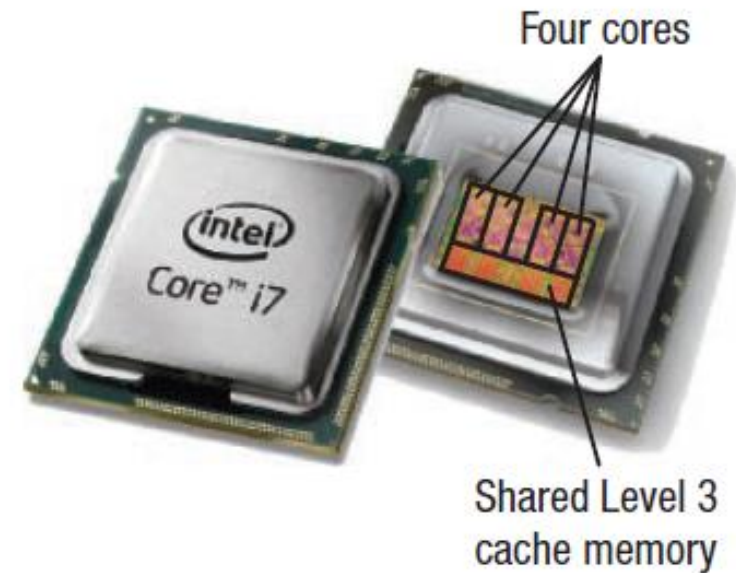
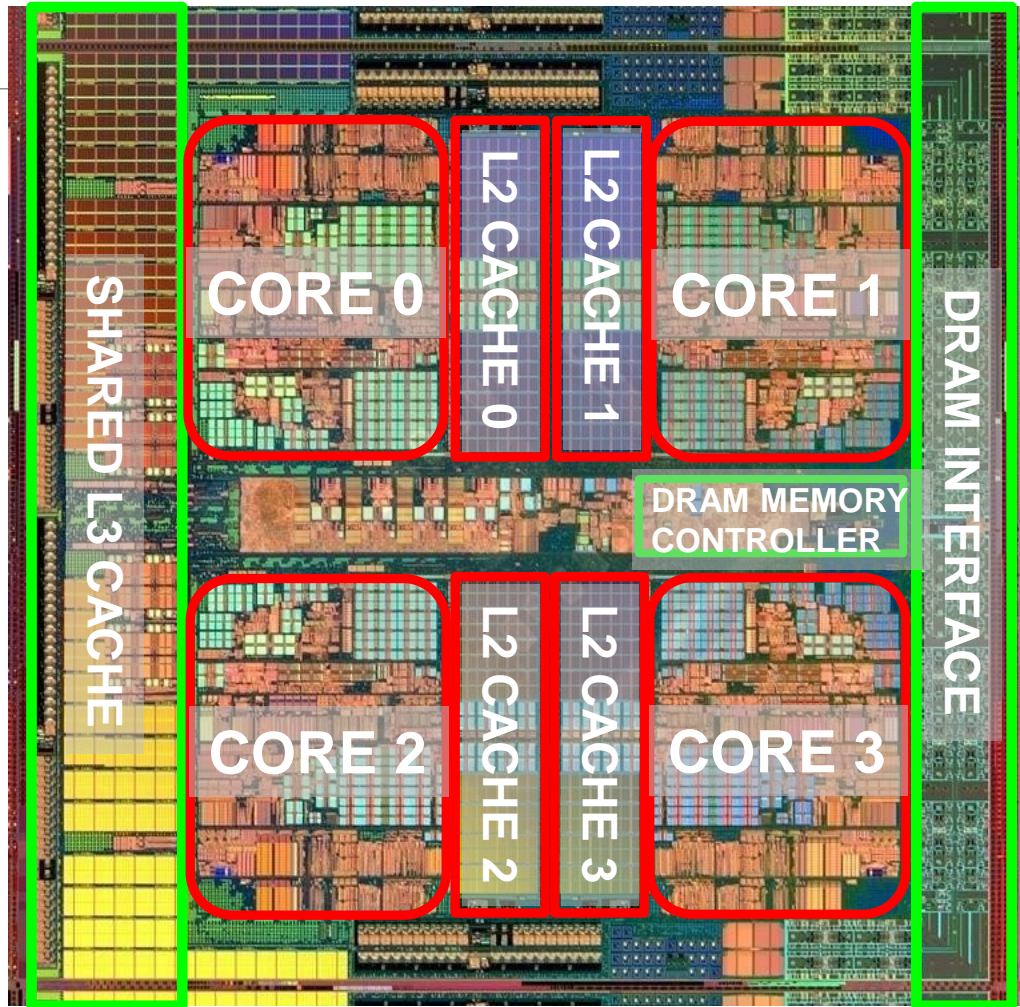
- A multicore machine is a combination of several processors on a single chip.
- For embedded applications, multicore architectures have a significant potential advantage over single-core architectures because real-time and safety-critical tasks can have a dedicated processor.
- This is the reason for the heterogeneous architectures used for cell phones, since the radio and speech processing functions are hard real-time functions with considerable computational load.





# An Example: Multi-Core Systems

Multi-Core  
Chip





# Reference

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- Lee, Edward & Seshia, Sanjit. (2011). Introduction to Embedded Systems - A Cyber-Physical Systems Approach.
- Lecture Note Slides from EECS 149/249A: Introduction to Embedded Systems (UC Berkeley) by Prof. Prabal Dutta and Sanjit A. Seshia
- <https://www.learncomputerscienceonline.com/what-is-machine-cycle/>