

# *Real-Time Systems*

## Lecture 1

# Temporal constraints: source and characterization

*Basic concepts about real-time  
Requirements of Real-Time Systems*

Adapted from the slides developed by Prof. Luís Almeida for the course  
“Sistemas de Tempo-Real”

# *A few definitions related with “Real-Time”*

There is a wide variety of definitions related to **Real-Time, systems** dealing with Real-Time and the **services** that they provide.

All of these definitions have in common the fact that **express the dependency of a computer system on the time**, as it exists in a particular **physical process**.

# *Definitions related with “Real-Time”*

## **Real-Time Service or Function**

Which must be performed or provided **within finite time intervals imposed by a physical process**

## **Real-Time System**

One who contains **at least one feature** of real-time or at least providing a service of real-time

## **Real-Time Science**

Branch of computer science that studies the introduction of Real-Time in computational systems.

# *Real-Time Computation*

The **computation results** must be

- Logically correct
- Delivered on time

(Stankovic, 1988)

**Timeliness**

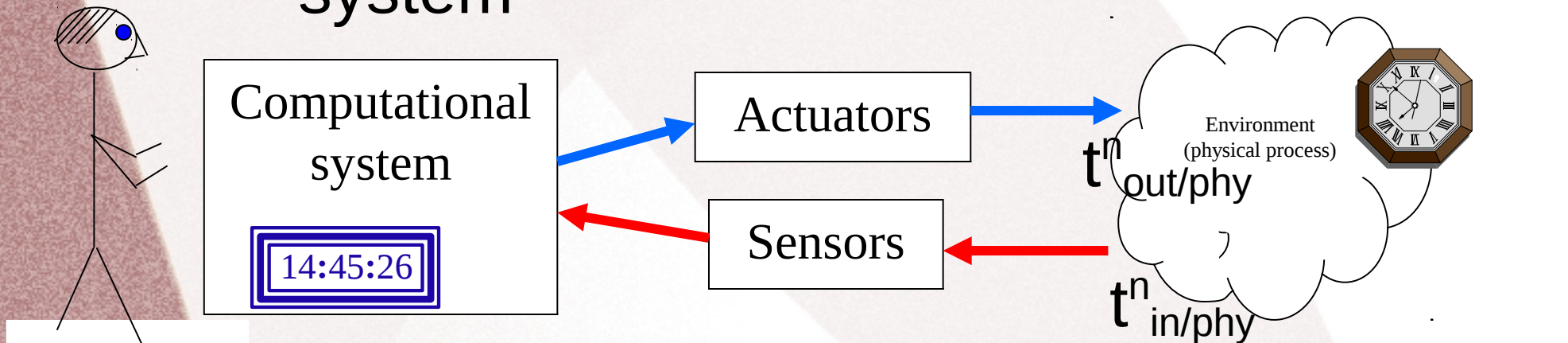


**Logic correction**

# Real-Time System

System under control

## Controller system



Operator

$$\forall n, t^n_{out/phy} - t^n_{in/phy} < \delta$$

$$\forall n, t^{n+1}_{in/phy} - t^n_{in/phy} < T$$

Temporal restrictions imposed by the environment

# *Notion of “Real-Time”*

The **environment** with which the computer system interacts (physical process) **has its own pace of evolution**, i.e., its own dynamics.

This **rhythm** is **inherent** to the physical process itself and can not (or should not, in the case of simulators) be controlled externally. Is called a **Real-Time**.

# *Notion of “Real-Time”*

Thus, the environment imposes on the system **timing requirements** according to its own real-time, i.e., its dynamics.

For the computer system to be able to interact with its environment, it **must act on it in time**, i.e. according to the respective real-time.

# *Notion of “Real-Time”*

Note that real-time **does not mean fast** but just the natural rhythm of a certain physical process (relative term)

Note also the **antagonism** with situations in which the pace of change **can be controlled** either by the operator or by the control system (e.g., the reservation system of air travel, banking systems control accounts). In such cases, when facing an **excess of requests**, the system **slows down** the response to these requests, continuing the processing with the fastest possible pace (best effort). Leads to **access queues** ...





# Notion of “Real-Time”



- Example – **F1 pilot**  
(applies also to any driver, robots, machines ...)
  - The steering control has to be accurate, whatever the speed at which the car runs
  - All **unexpected events** (e.g. car accidents, people on the track, water in the track, flat tires) arising while the car runs at high speed **must be handled at that speed**
    - The car speed determines the real-time
    - **You can not stop instantly to think !!**

# *Notion of “Real-Time”*

- Generally, when a control or monitoring system can monitor the state of a given physical process and, if necessary, **act on it in time**, then it is a **real-time system**.
- All living beings are **real-time in relation to their natural habitats**, which determine its real-time systems.
- On the other hand, when we build (programmable) machines to interact with physical processes, we need to use **programming** techniques and SW **infrastructures** that allow us to have **confidence in its ability to carry out timely actions**.

# *Objective of the study of RTS*

- The main objective of the study of Real-Time Systems is the development of techniques for
  - **Design,**
  - **Analysis, and**
  - **Verification**

that allow to obtain assurance that a given system, which is intended for real-time, has an **appropriate timing behavior**, namely satisfying the **requirements imposed by the dynamics of the system with which it interacts**

# ***Objective of the study of RTS***

Regarding the computational activities of RTS, the main aspects to consider are:

- **Execution time**
- **Response time**
- **Regularity of periodic events**

# Objective of the study of RTS

Some aspects particularly important regarding

- Execution time
  - Code structure (language, conditional execution, cycles)
  - DMA, cache, pipeline
  - Operative System or *kernel* (*system calls*)
- Response time and regularity
  - Interrupts
  - *Multi-tasking*
  - Access to shared resources (*buses*, communication ports, ...)

# *Requirements of Real-Time Systems*

The **requirements** commonly imposed to real-time systems are of three types:

- **Functional**
- **Temporal**
- **Dependability**

# *Functional requirements*

## **Data gathering**

- Sampling of system variables (**real-time entities**), both analog and discrete

## **Digital Direct Control**

- Direct access of the control system to sensors and actuators

## **Interaction with the operator**

- System status information, logs, support to correct system operation, warnings, ...

# *Functional requirements*

## Data gathering

Internally to the controller system are **local images** (internal variables) of the **entities** of real-time system.

Each image of a real-time entity has a **limited time validity** due to the temporal dynamics of the physical process.

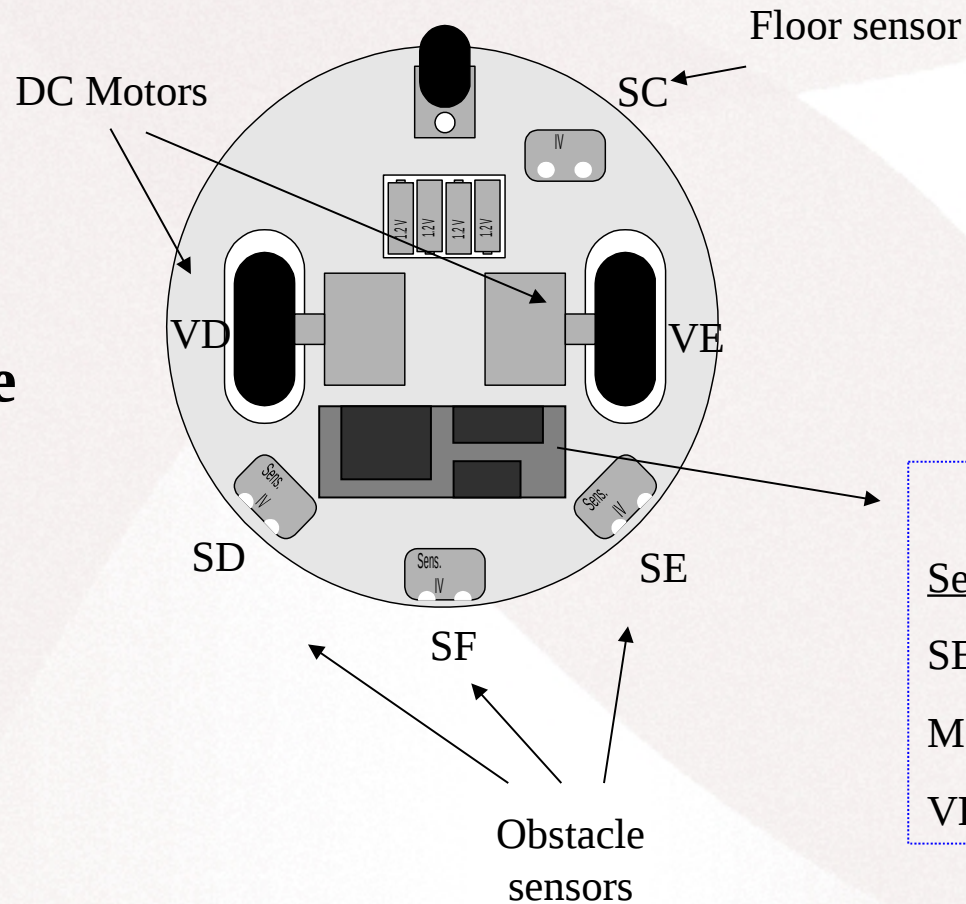
The **set of images** of the real-time entities form the **real-time database**.

The real-time database must be **updated** whenever there is a **significant change** in a value of a real-time entity.



# Functional requirements

## Example: Small mobile robot



### RT entities

#### Sensors:

SE, SF, SD and SC

#### Motor speed:

VE e VD

### Internal images

#### Sensors:

SE', SF', SD' e SC'

#### Motors:

VE' e VD'

### **RT database**

# *Temporal requirements*

Usually arise from the **physical dynamics** of the process to be controlled

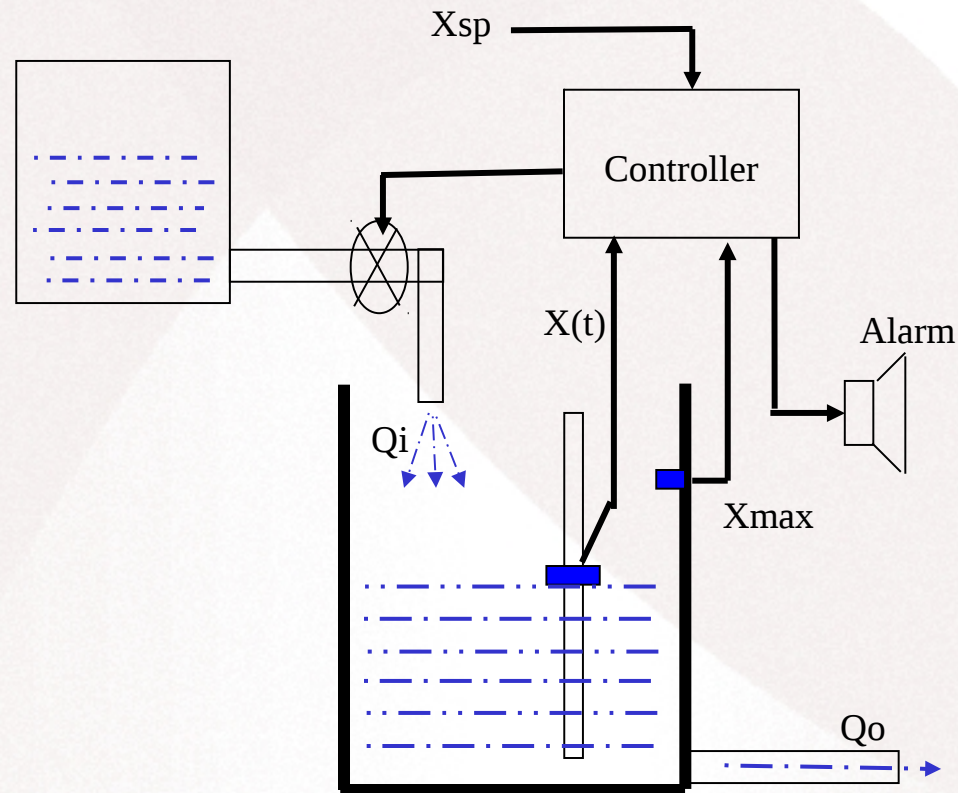
Impose **restrictions**:

- **Delays** the **observation** of the system state
- **Delays computing** the new control values (acting)
- **Variations** of previous delays (jitter)

that must be followed in all instances (including the worst case) and not only on average

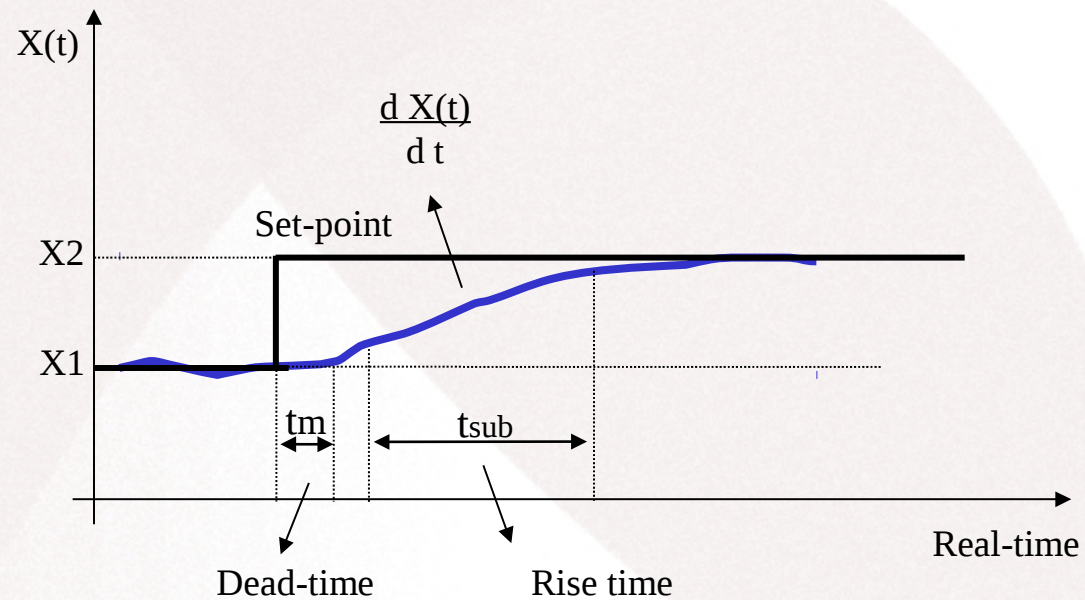
# Temporal requirements

## Controlling the liquid level in a container



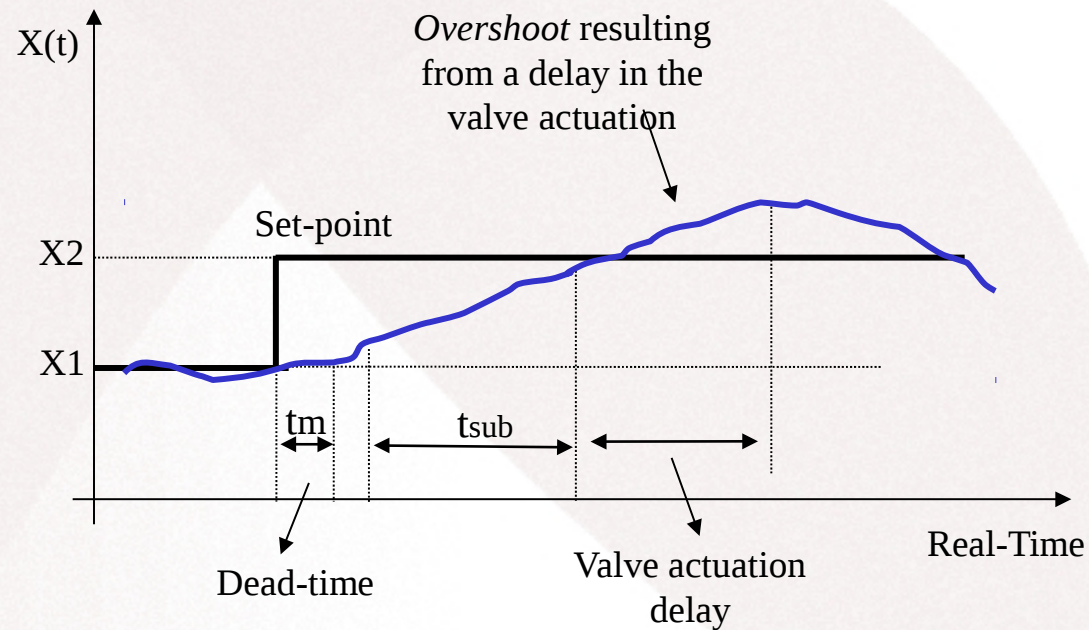
# Temporal requirements

## Controlling the liquid level in a container



# Temporal requirements

## Delay in the actuation – degradation of the control performance



# Temporal requirements

The Control System imposes the following requirements

**Sampling** period –  $T_s$  ( $< 1/10 t_{sub}$  – quasi-continuous control)

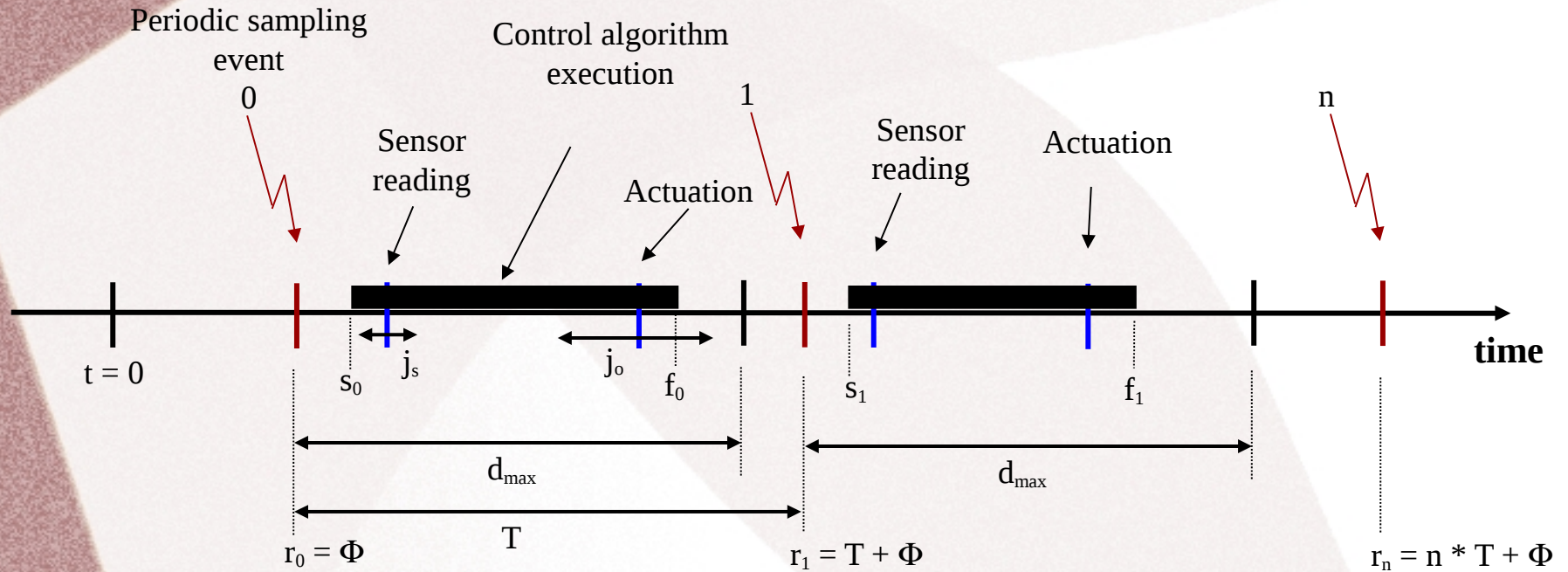
**Maximum** delay of the valve actuation –  $d_{max}$  ( $< T_s$ )  
(easy to compensate by the controller)

**Variations** on the delay of sensing the liquid level (*jitter*) –  $j_{s,max}$  ( $\ll d_{max}$ )

**Variations** on the delay of the valve actuation (*jitter*) –  $j_{o,max}$  ( $\ll d_{max}$ )  
(hard to compensate -> degradation of the quality of control)

**Maximum delay** on the alarm activation –  $d_{al,max}$

# Temporal requirements



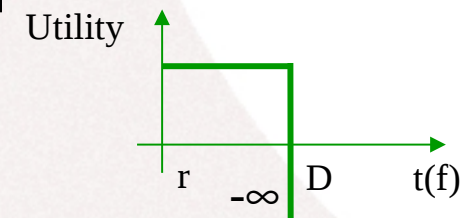
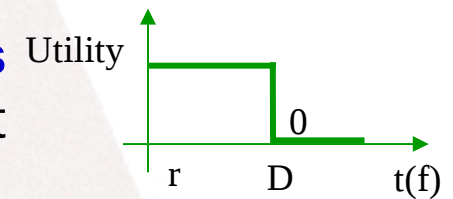
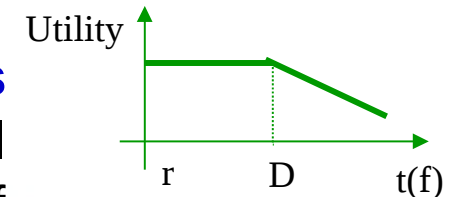
$r_n$  – activation (release)  
 $s_n$  – start of execution  
 $f_n$  – end of execution

# Temporal requirements

## Classification of the temporal constraints:

(according with the usefulness of the result)

- **Soft** – temporal constraint in which the **result retains some utility** to the application, even after a temporal limit  $D$ , although affected by a degradation of quality of service.
- **Firm** – temporal constraint in which the **result loses any usefulness** to the application after a temporal limit  $D$ .
- **Hard** – temporal restriction that, when not met, can lead to a **catastrophic failure**.





# Temporal requirements

## Classification of the Real-Time Systems:

(according with the temporal constraints)

- **Soft Real-Time** – The system only has *firm* or *soft* real-time constraints (e.g., simulators, multimedia systems)
- **Hard Real-Time** – The system has at least one *hard* real-time constraint. These are the so-called **safety-critical systems** (e.g. airplane control, missile control, nuclear plants control, control of dangerous industrial processes)

# *Dependability requirements*

Real-time systems are typically used in **critical applications**, in which failures may **endanger human lives** or result in high **economic impact/losses**.

This results in a requirement of:

**High Reliability** - Hard real-time systems have typically ultra-high reliability requirements ( $\lambda < 10^{-9}$  failures/hour).  
Cannot be experimentally verified!

# *Dependability requirements*

Important aspect to consider in **safet-critical** systems:

- **Stable interfaces** between the critical and the remaining subsystems, in order to avoid error propagation between each other.

- **Well defined worst case scenarios.** The system must have an adequate amount of resources to deal with worst case scenarios without resorting to probabilistic arguments, i.e. must provide service guarantees even in such scenarios.

- **Architecture** composed of autonomous subsystems, whose properties can be checked independently of the others (composability).

# Summary of Lecture 1

# Summary of lecture 1

- Notion of **real-time** and **real-time system**
- Antagonism between **real-time** and *best effort*
- Objectives of the study of RTS – how to **guarantee** the **adequate temporal behavior**
- Aspects to consider: **execution time**, **response-time** and **regularity** of periodic events
- Requirements of RTS: **functional**, **temporal** and **dependability**
- Notion of **real-time database**
- Constraints **soft**, **firm** and **hard**, and **hard real time** vs **soft real time**
- The importance of consider the **worst-case scenario**

# *Research work*

- What is a Real-Time Operating System (RTOS)?
  - <http://www.ni.com/white-paper/3938/en/>