

# Introduction to embedded systems

Embedded systems, microprocessors and microcontrollers

Daniel Giovanni Martínez Sandoval

CENTRO UNIVERSITARIO DE CIENCIAS EXACTAS E INGENIERÍAS  
UNIVERSIDAD DE GUADALAJARA

I7266 - Programación de Sistemas Embebidos - 2024B



# Table of Contents

## 1 What is an *embedded system*?



# Table of Contents

## 1 What is an *embedded system*?



# Embedded systems everywhere

Embedded systems are a little bit hard to define. This is because the applications for embedded systems has changed over time and has become very broad.



# Embedded systems everywhere

Embedded systems are a little bit hard to define. This is because the applications for embedded systems has changed over time and has become very broad.

If we say that embedded systems are computer systems that make part of bigger electronic or mechanical systems, and that they have a dedicated function or purpose, how many devices come to your mind?



# Embedded systems everywhere

Some areas full of embedded systems, in fact, are:



# Embedded systems everywhere

Some areas full of embedded systems, in fact, are:

- Consumer Electronics



# Embedded systems everywhere

Some areas full of embedded systems, in fact, are:

- Consumer Electronics
- Home Appliances





# Embedded systems everywhere

Some areas full of embedded systems, in fact, are:

- Consumer Electronics
- Home Appliances
- Automotive



# Embedded systems everywhere

Some areas full of embedded systems, in fact, are:

- Consumer Electronics
- Home Appliances
- Automotive
- Industrial Applications



# Embedded systems everywhere

Some areas full of embedded systems, in fact, are:

- Consumer Electronics
- Home Appliances
- Automotive
- Industrial Applications
- Medical Devices



# Embedded systems everywhere

Some areas full of embedded systems, in fact, are:

- Consumer Electronics
- Home Appliances
- Automotive
- Industrial Applications
- Medical Devices
- Telecommunications



# Embedded systems everywhere

Some areas full of embedded systems, in fact, are:

- Consumer Electronics
- Home Appliances
- Automotive
- Industrial Applications
- Medical Devices
- Telecommunications
- Aerospace and Defense



# Embedded systems everywhere

Some areas full of embedded systems, in fact, are:

- Consumer Electronics
- Home Appliances
- Automotive
- Industrial Applications
- Medical Devices
- Telecommunications
- Aerospace and Defense
- Office Automation



# Embedded systems everywhere

Some areas full of embedded systems, in fact, are:

- Consumer Electronics
- Home Appliances
- Automotive
- Industrial Applications
- Medical Devices
- Telecommunications
- Aerospace and Defense
- Office Automation
- Security Systems



# Embedded systems everywhere

Some areas full of embedded systems, in fact, are:

- Consumer Electronics
- Home Appliances
- Automotive
- Industrial Applications
- Medical Devices
- Telecommunications
- Aerospace and Defense
- Office Automation
- Security Systems
- Smart Home Devices





# Embedded systems everywhere

Some areas full of embedded systems, in fact, are:

- Consumer Electronics
- Home Appliances
- Automotive
- Industrial Applications
- Medical Devices
- Telecommunications
- Aerospace and Defense
- Office Automation
- Security Systems
- Smart Home Devices
- Wearable Devices



# A broad definition

Some of this areas contain devices that can defy the definition we were using.



## A broad definition

Some of this areas contain devices that can defy the definition we were using.

Think like this: if embedded systems have a dedicated function or purpose, is a cellphone or a tablet an embedded system?



## A broad definition

Some of this areas contain devices that can defy the definition we were using.

Think like this: if embedded systems have a dedicated function or purpose, is a cellphone or a tablet an embedded system?

They may fundamentally have components that many other embedded systems have, but they, in contrast to themselves in the past, have not just the purpose of communicating people via voice calls or messages, they are also entertainment devices, and have many more functionalities.



# A broad definition

What is then an *embedded system*?



# A broad definition

What is then an *embedded system*?

Well, the initial definition in fact is not really wrong. It's just broad, but not wrong. Here is the initial definition and some others that we can find in selected books on embedded systems.

- An embedded system is a special-purpose computer system designed to perform one or a few dedicated functions, often with real-time computing constraints. It is usually embedded as part of a complete device including hardware and mechanical parts.

