

Embedded Systems

Introduction

Team Emertxe



Contents



Embedded Systems

Contents

- Introduction to ES
- GPS vs ES
- Real Time Aspects



Introduction to Embedded System



Embedded Systems

Introduction

- What is ES
- Examples
- Categories
- Components
- Requirements
- Challenges
- Trends in Development
- Common Design Metrics



Embedded System

Definition

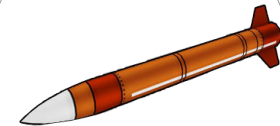
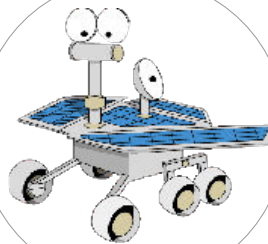
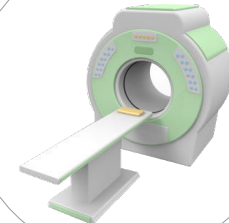


“Any combination of **Hardware** and **Software**
which is intended to do a
Specific Task
can be called as an **Embedded System**”



Embedded Systems

Examples



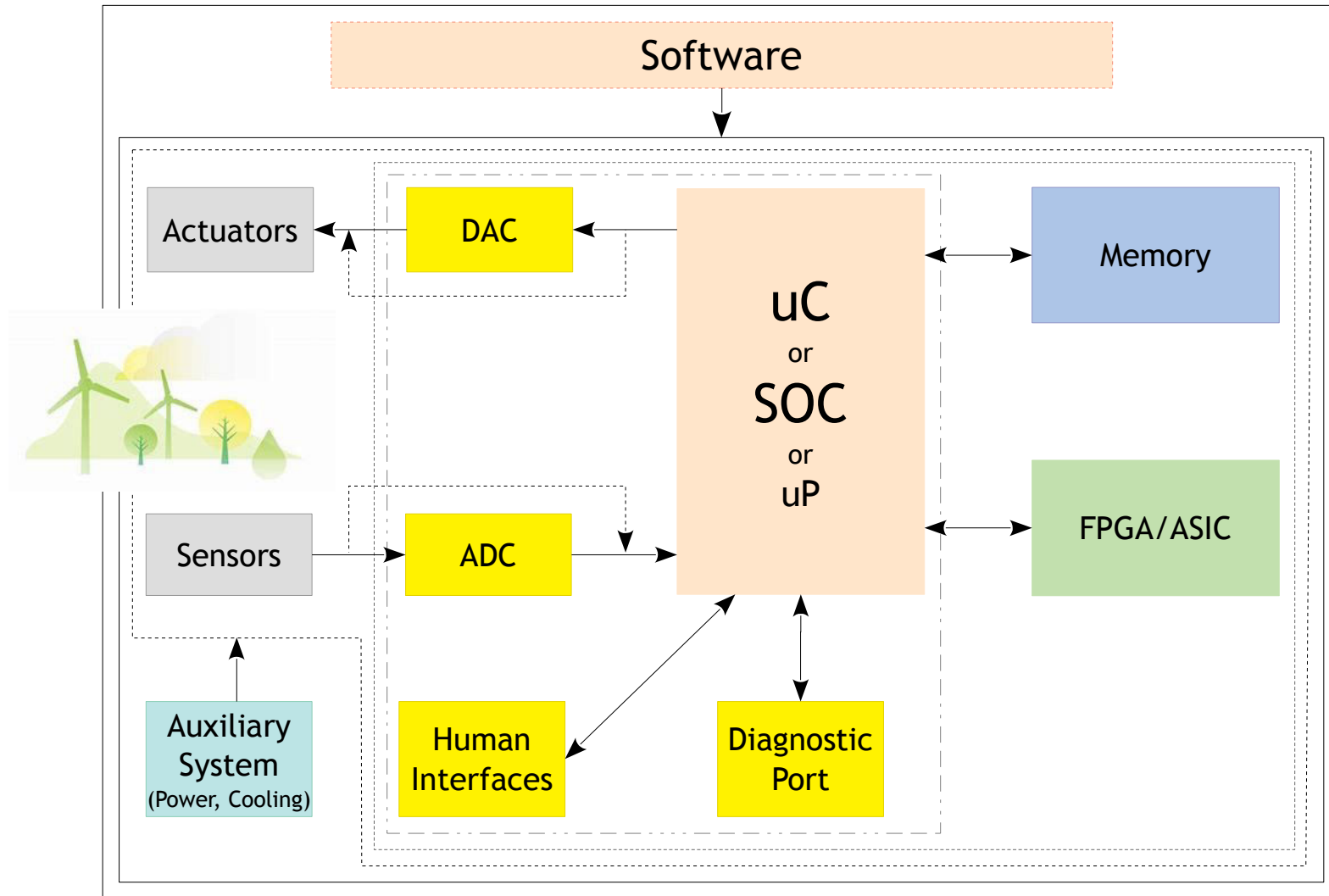
Embedded System

Categories

- Stand-alone
- Real Time
- Networked
- Mobile



Embedded System Components



Embedded System Requirements

- Reliability
- Cost-effectiveness
- Low Power Consumption
- Efficient Usage of Processing Power
- Efficient Usage of Memory
- Appropriate Execution Time



Embedded System

Challenges



- Efficient Inputs/Outputs
- Embedding an OS
- Code Optimization
- Testing and Debugging



Embedded System

Trends in Development

- Processors
- Memory
- Operating Systems
- Programming Languages
- Development Tools



Embedded System

Common Design Metrics

- Time to Prototype
- Power
- Performance & Correctness
- Size
- NRE
- Maintainability & Flexibility
- Safety
- Unit Cost
- Time to Market



GPS vs ES

Embedded System

GSP vs ES



- What do you think of your Desktops?
- Does the size matter?
 - Bluetooth Button
 - Industrial Control Systems



Real Time Aspects

Embedded System

Real Time Aspects



- Hard Real Time
 - Should meet its deadline - Life Critical Application
- Firm Real Time
 - Similar to Hard Real Time - Properties
- Soft Real Time
 - Can have tolerance in meeting its deadline



Thank You