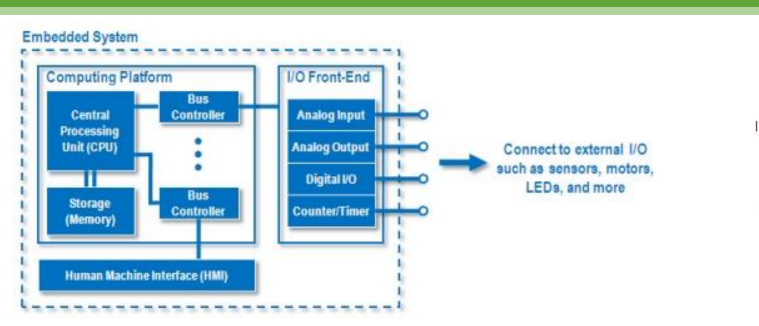
# CO3053 – Embedded Systems

# 1. What is Embedded System?





#### **Contents**

Definition and Concept

Characteristic

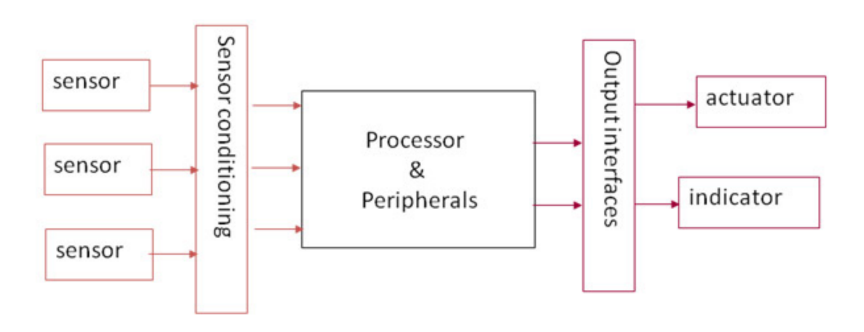
Design Challenge

Design Metric



## What is Embedded System?

- An embedded system is
  - A computer system that is embedded into another larger system.
  - Example: Cars, airplane, weapon, ...
- An embedded system is designed to perform a/some dedicated task(s)
  - Lighting control
  - Camera control





## **Embedded System Applications**

- Require very high performance
  - Communications
  - Multimedia
  - Graphics





- Must also meet strict design goals
  - Real-time performance
  - Power/energy consumption
  - Cost



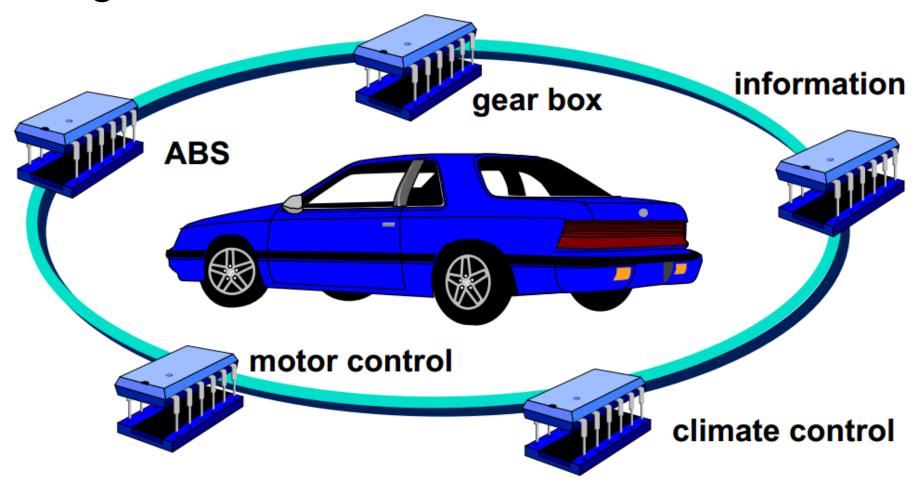






## **Example – Automotive**

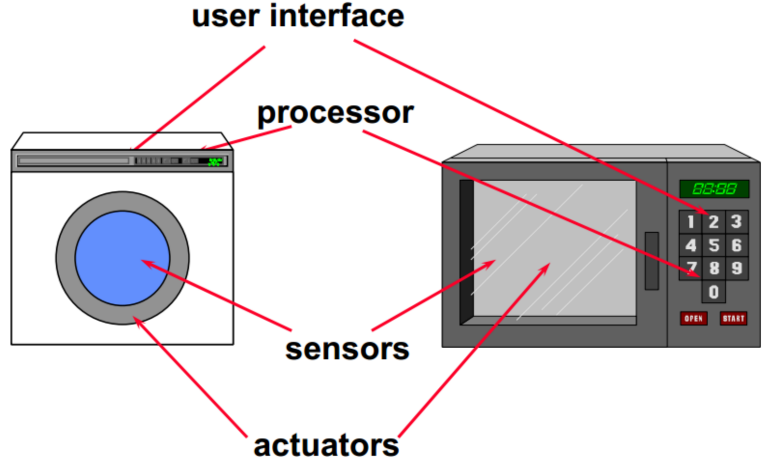
Car as an integrated control, communication and information system.





## **Example – Consumer Electronics**

MP3 audio, digital camera, home electronics

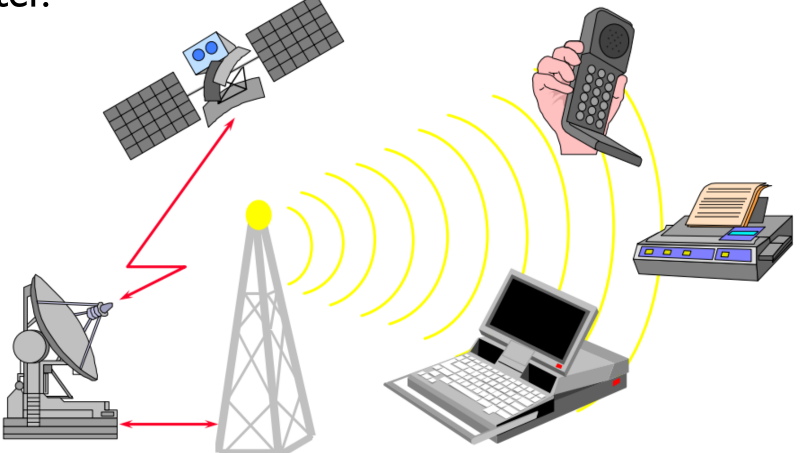




## **Example – Information Systems**

Wireless communication (mobile phone, wireless LAN, etc), end-user

equipment, router.





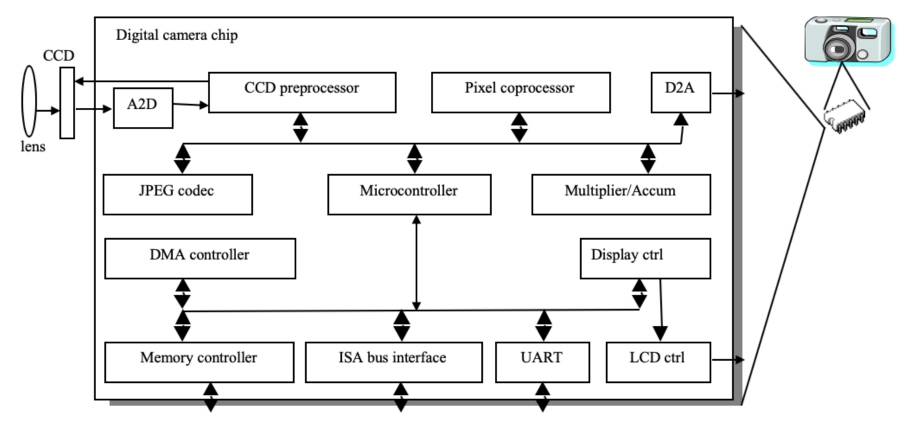
#### Common Characteristics of Embedded Systems

- Single-functioned
  - Executes a single program, repeatedly
- Tightly-constrained
  - Low cost, low power, small, fast, etc.

- Reactive and real-time
  - Continually reacts to changes in the system's environment
  - Must compute certain results in real-time without delay



## An Embedded System Example



- Single-functioned -- always a digital camera
- Tightly-constrained -- low cost, low power, small, fast
- Reactive and real-time -- only to a small extent



## **Embedded Systems – Design Challenge**

- Obvious design goal
  - Construct an implementation with desired functionality
- Key design challenge:
  - Simultaneously optimize numerous design metrics

- Design metric
  - A measurable feature of a system's implementation
  - Optimizing design metrics is a key challenge



## **Embedded Systems – Common Design Metrics**

#### Unit cost

- The monetary cost of manufacturing each copy of the system, excluding NRE cost
- NRE cost (Non-Recurring Engineering cost)
  - The one-time monetary cost of designing the system
- Size
  - The physical space required by the system
- Performance
  - The execution time or throughput of the system
- Power
  - The amount of power consumed by the system
- Flexibility
  - The ability to change the functionality of the system without incurring heavy NRE cost





### **Embedded Systems – Common Design Metrics**

- Time-to-prototype
  - The time needed to build a working version of the system
- Time-to-market
  - The time required to develop a system to the point that it can be released and sold to customers
- Maintainability
  - The ability to modify the system after its initial release
- Correctness, Safety, CPU Technologies, Integration Level, Form Factor,
  Application Specific Hardware, User Interface, Connectivity, Security



### **Embedded Systems – Other Design Metrics**

- CPU Technologies
- Integration Level
- Form Factor
- Application Specific Hardware
- User Interface
- Connectivity
- Security



#### The CPU

#### General purpose

- 32-bit, 64-bit long time ago.
- Clock-rate reach several GHz.
- Included Floating Point Unit (FPU) and/or Graphic Processing Unit (GPU) with parallel processing capability.

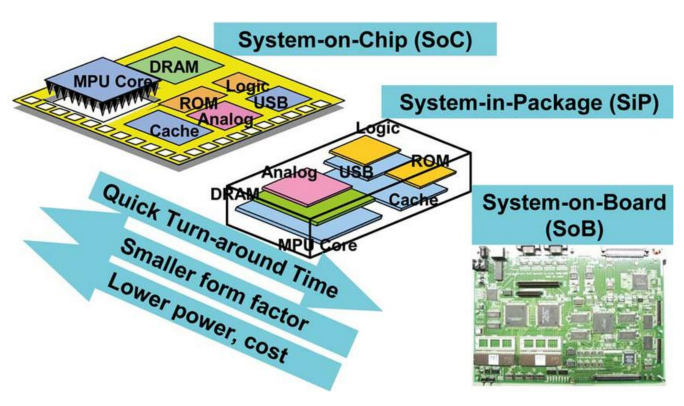
#### Embedded System

- Large range of compute capability.
- Still many 8-bit and 16-bit in small ES (PIC, AVR,...).
- Now, many systems requires 32-bit, 64-bit CPU (ARM, ATOM,...)



# **Integration Level**

- Early Embedded Systems
  - Separate CPU + Peripherals + ...
  - Cost highly



- SoC (System on a Chip)
  - Many ICs are integrated into a single Chip
  - □ High-density → Low-cost
  - CPU + Memory + IO or CPU + Memory + ADC
  - Many levels of integration



## **Power Consumption**

- Many ES rely on battery
  - Power consumption is very important

- Apply power optimization technique
  - Sleep mode
- Heat is also very important
  - Heat sink must be efficient
  - E.g. Cell phone







# Form Factor & Expansion

Size, pin-out, connector.



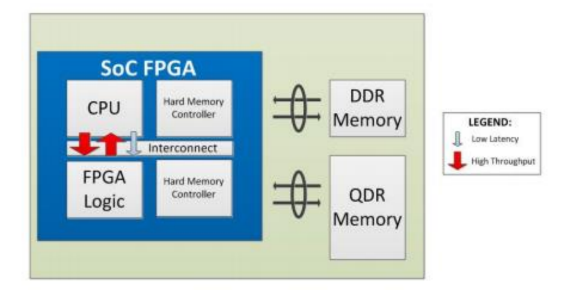
 Define some standard (Ex COM) help software development, hardware expansion

 Sometime for expansion, resources are reserved (DRAM, Flash). But these have trade-off and need to be consider carefully.



## **Application Specific Hardware**

- Can any SoC suit the user requirements?
- Adding other ASIC or FPGA: trade-off
  - ASIC can show better performance
  - But FPGA can show the flexibility
- Future ES: SoC + FPGA



- Many parts of ES need certification
  - E.g. radio frequency need to be licensed (US, Japan,...)
- Consider to use pre-certified module



#### **User Interface**

- Many ES is interactive
  - Headed provide the display
    - E.g. touch screen. The appearance of application
  - Headless: no display.
    - Use console, key/button, or via web page

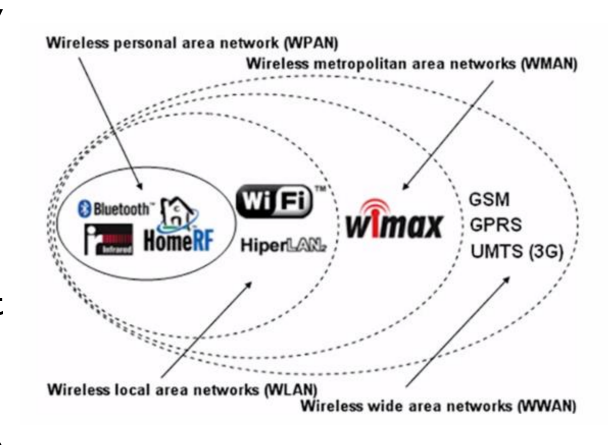






## **Connectivity and Security**

- For current and future ES, connectivity is very important
  - Wifi, Xbee, Bluetooth, LoRa
  - 3G/4G/5G
  - **-**
- **Ubiquitous**: every device can connect each other
- When the connectivity is easy, the security become critical





## **Further Reading**

- Audio Lecture
  - https://lectures.tik.ee.ethz.ch/es/recordings/ES\_I/ES\_I.html

