# Microprocessor Based Systems <a href="#">CSE 312</a>

# Introduction to Embedded Systems <u>CSE 211</u>

## Textbooks – Hardware - Compiler

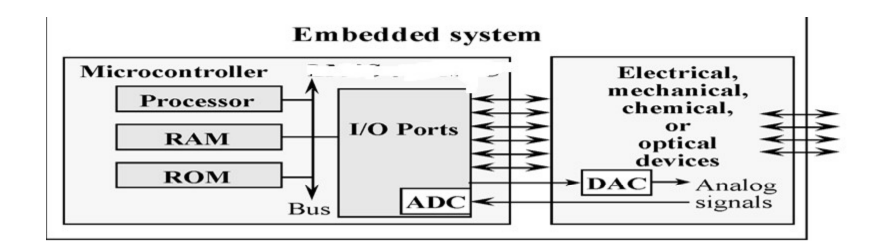
- Introduction to ARM Cortex- M Microcontroller, Jonathan Valvano
- Computers as Components, Wayne Wolf
- Hardware
  - Tiva LanuchPad TM4C123
- Compiler
  - Keil ARM Compiler
- Instructor: Prof. Dr. Ashraf Salem
  - ashraf.salem@eng.asu.edu.eg

#### **Course Contents**

#### CSE 312 & CSE 211

- 1. ARM Cortex-M architecture
- 2. ARM Cortex-M assembly Language
- 3. TM4C123 Microcontroller
- 4. Input and output ports
- 5. SysTick Timer
- 6. Serial and Parallel Interfaces
- 7. Interrupt Programming
- 8. Analog I/I Interface
- 9. Real Time Operating System

### **Embedded Systems**

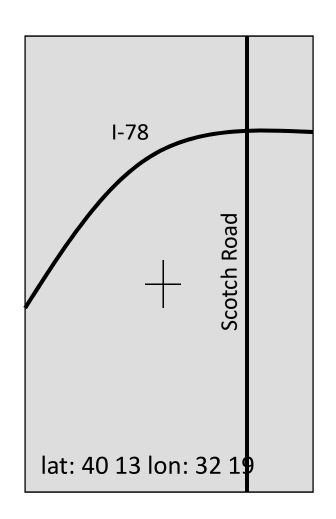


#### Microcontroller

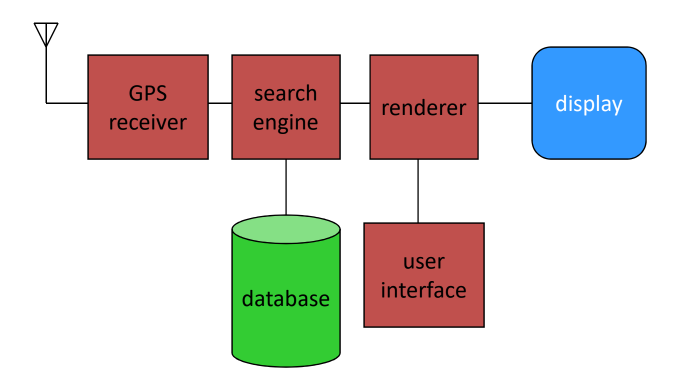
```
□ Processor – Instruction Set + memory + accelerators
■ Memory
  ■ Non-Volatile
      o ROM
      o EPROM, EEPROM, Flash
  □ Volatile
      o RAM (DRAM, SRAM)
☐ Interfaces
  ☐ H/W: Ports
  □ S/W: Device Driver
  ☐ Parallel, Serial, Analog, Time
```

## Embedded System Example GPS

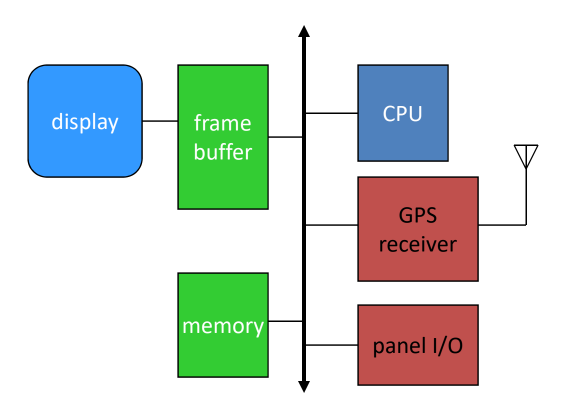
 Moving map obtains position from GPS, paints map from local database.



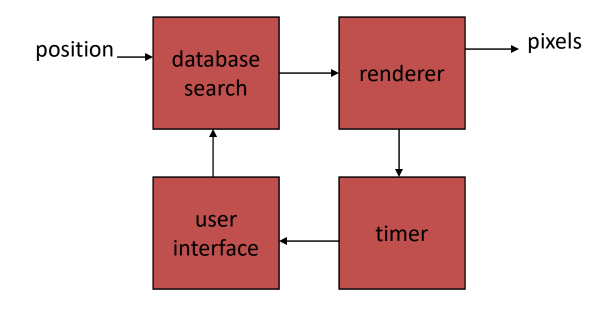
## GPS moving map block diagram



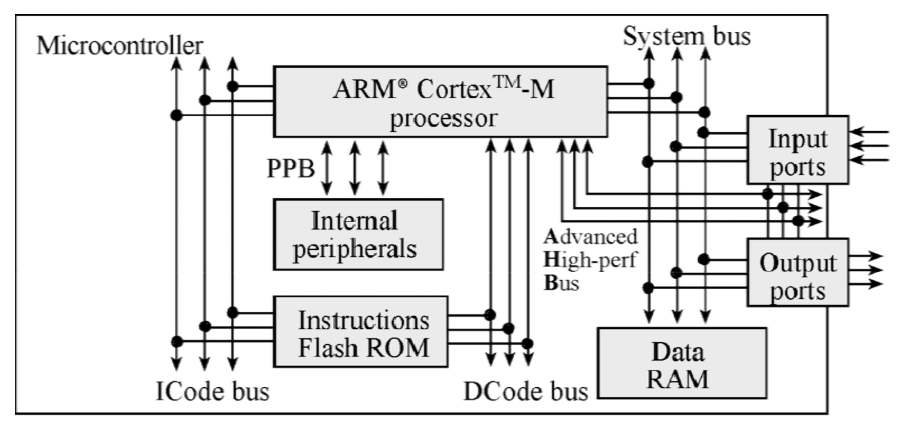
## GPS moving map hardware architecture



### GPS moving map software architecture



#### ARM Cortex M4-based System



- ☐ ARM Cortex-M4 processor
- ☐ *Harvard* architecture
  - Different busses for instructions and data