Lecture 1 –
Introducing
Embedded Systems
and ARM
Microcontroller

•By Dr. Min He





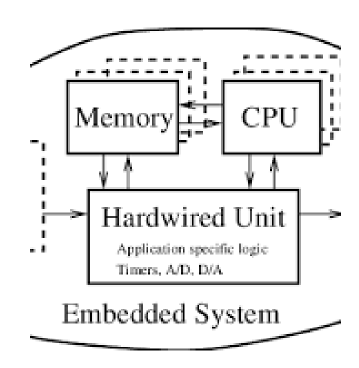
Outline

- What is an embedded system?
- Microcontroller vs. Microprocessor
- Embedded Systems' Industry Roles
- Software Design: Desktop versus Embedded
- ☐ Introducing Microcontrollers
- ☐ ARM Cortex Microcontrollers
 - Inside the processor
 - ➤ System buses
 - ▶ Peripherals
 - **>**GPIO
 - ➤ Interrupts
 - ➤ Operating Modes
 - ➤ Memory-mapped I/O Processor Architecture
- ☐ Lab Preparation

Embedded Systems -- Shape the World



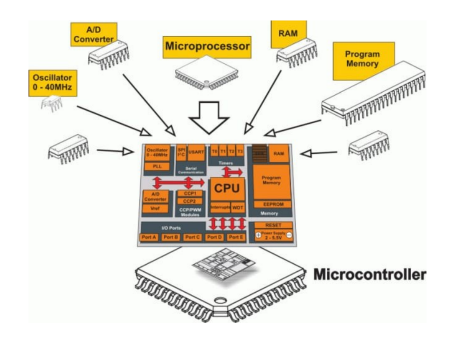
- •An embedded system is a computer system—a combination of a computer processor, computer memory, and input/output peripheral devices—that has a dedicated function within a larger mechanical or electronic system. Wikipedia.
- •Simply put: An embedded system is essentially a computer that is designed to control or perform certain functions either by itself or within a larger system.
- •At its core, a processor is used to carry out computations and perform real-time operations.



Microprocessor vs. Microcontroller



- Microprocessor: a central processing unit that executes and manages the logical instructions.
- Microcontroller: includes one or more CPUs along with memory and programmable input/output peripherals.



Industry Roles



Embedded systems play a crucial role in various industries, including automotive, healthcare, consumer electronics, industrial automation, and IoT (Internet of Things). Here are some examples:

- ✓ IoT Industry:
- ✓ Automotive Industry:
- ✓ Consumer Electronics:
- ✓ Medical Devices:
- ✓ Industrial Automation:
- ✓ Robotics:
- Current career opportunities:
 - https://www.glassdoor.com/Salaries/embeddedsystems-engineer-salary-SRCH KO0,25.htm







MANUFACTURING



CONSOLE



MOTION



DOMESTIC



MEDICAL



ELECOMMUNICATION EQUIPMENT



CARS AND

Software Design: Desktop versus Embedded

 Desktop development: written, debugged, and run on the same machine.



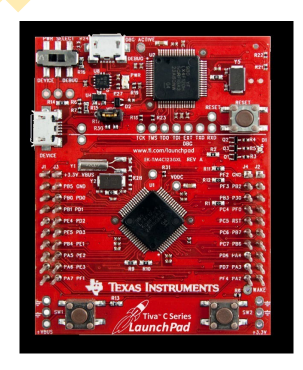
- OS loads the program into the memory when the program has been requested to run
- Address resolution takes place at the time of loading by a program called the loader
 - The loader is included in the OS

 Development takes place on one machine (host) and is downloaded to the embedded system (target).

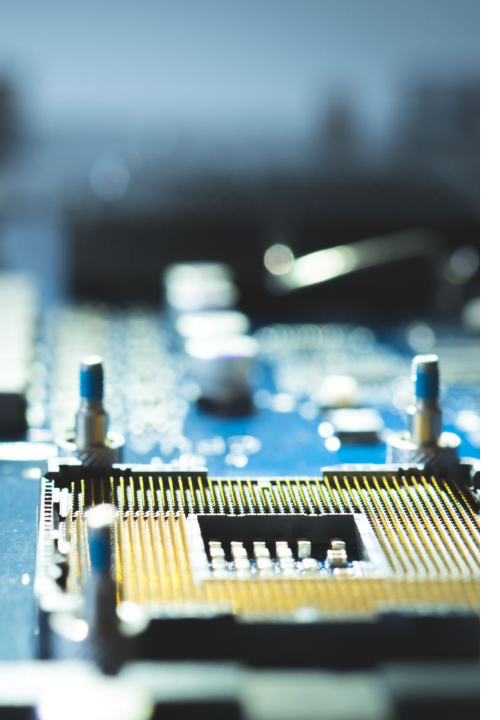


- The programmer glues into one executable file called ELF
 - Boot code, application code, RTOS, and ISRs
 - Address resolution takes place during the gluing stage
- The executable file is downloaded into the target system through different methods
 - Ethernet, serial, JTAG, BDM, ROM programmer

Microcontroller



- A microcontroller is a small computer on an integrated circuit, or chip, that includes a CPU, memory, and peripheral input/output devices.
- Microcontrollers are programmed to build embedded systems that perform a specific task and manage other components within the system, including memory, such as RAM or ROM, and input/output devices that can include LED displays, switches and various types of sensors.
- In order for the hardware components to function, embedded software is used to provide instructions for the system.
- Microcontrollers are often programmed using higherlevel languages such as C/C++ & Python and lowlevel language such as assembly.



Microcontroller Put it simple

I want to do "stuff". I need...

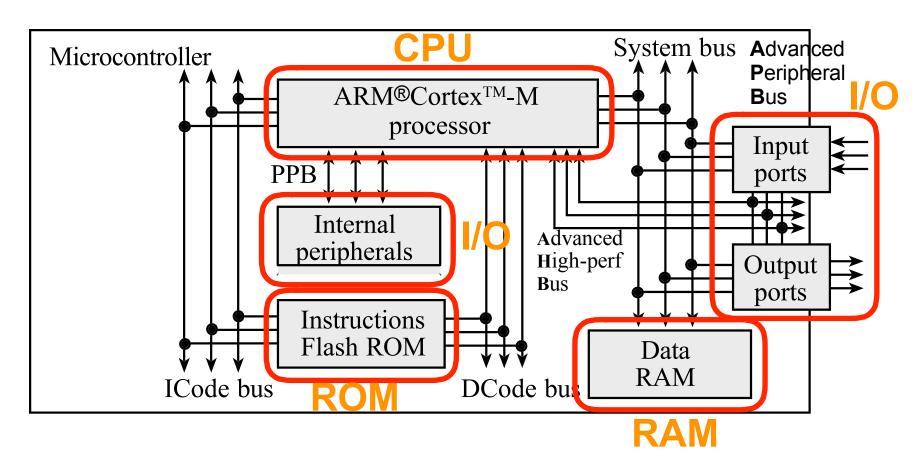
- **CPU**: Thing that performs calculations.
- ROM: Place to store a program.
- RAM: Place to store data.
- I/O: Ability to talk to other things.

Introduci ng TI TM4C123

ARM Cortex-M4 processor

- □*Harvard* architecture:
 - Separate buses for instructions and data
 - vs Von Neumann architecture shared bus
- □32-bit RISC machine:
 - Simpler (easier to implement / faster) instructions
 - Program requires more instructions (more memory)
 - vs CISC: uses less memory
- □ Pipelining effectively provides single cycle operation for many instructions
 - 3 stage pipeline: Fetch, Decode, Execute
- □Thumb-2 configuration employs both 16 and 32 bit instructions
- Increases code density

ARM Cortex-M4 Microcontroller



TM4C123 GPIO are on both buses

Syste m Buses

Data are exchanged with memory and I/O via the system bus interface.

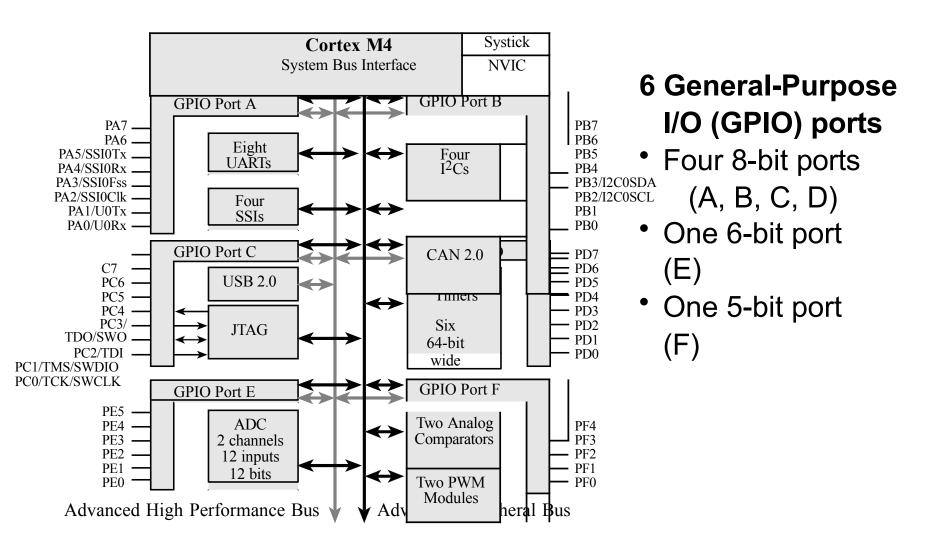
- PPB: Private Peripheral Bus.
 Used for communication
 between processor and
 internal peripherals, such as
 NVIC(nested vectored
 interrupt controller).
- APB: Advanced Peripheral Bus. Used for communication between processor and external peripherals
- AHB: Advanced High-Performance Bus. Used for high speed external devices

Peripherals

Peripherals on a microcontroller are additional hardware components integrated into the microcontroller chip to provide extra functionality beyond the core processing capabilities

- General-Purpose Input/Output(GPIO)
- Analog-to-Digital Converter (ADC)/Digital-to-Analog Converter (DAC)
- Timers and Counters: Systick timer, general purpose timers
- Serial Communication Interfaces: SSI, UART, I2C
- PWM (Pulse Width Modulation)
- Interrupt Controller: NVIC(Nested Vectored Interrupt Controller)
- Watchdog Timer
- Communication Peripherals: CAN
- Memory Controllers
- USB (Universal Serial Bus) Controllers
- Clock and Oscillator Circuits: PLL

GPIO



Interrupts

NVIC: Nested Vectored Interrupt Controller

Handles hardware-triggered software functions

Communicate directly with the processor via PPB, provide fast execution of interrupt service routines (ISRs), dramatically reducing the interrupt latency

Two Operating Modes

- Thread mode is the foreground operating context
 - This is the context in which your main program and associated subroutines operate
- Handler mode is the background operating context
 - This is the context in which the routines that service interrupt requests operate

+

0

Memory Mapped Processor Architectu re

In a system with *memory mapped I/O*

- I/O devices are connected like memory
- I/O devices are assigned addresses
- Software accesses I/O using these addresses
- Software inputs from an input device
 - same instructions as a memory read
- Software outputs from an output device
 - same instructions as a memory write

Lab Preparatio ns

Follow the instructions in "Getting Started with Embedded Systems" to setup your computer for labs and projects:

- Install Keil 5.39 (MDK539)
- Install Stellaris ICDI Drivers
- Install DLLs: extra support for Keil simulation

Purchase components:

 Components are listed in the document: "CECS346 Components List.docx"