Embedded Software Development 2025. 09. 08.

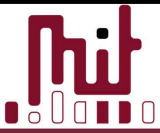
Introduction

Remark: first practice on 10 September in IE225,

Due to the limited number of seats with PC/notebook offered,
have your notebook with you Simplicity Studio 4 installed

(NOT version 5 but 4)

Managing of student travels/flight tickets is out of the scope of this subject!!!



Department of Artificial Intelligence and Systems Engineering

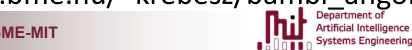


Preliminaries

Embedded Software Development

- Subject Code: BMEVIMIAC17 (the English course)
- O Lectures and Practice:
 - Lecture: every Monday 08:30-10:00 in IE224
 - Practice: every Wednesday 08:30-10:00 in IE320
- Lecturer: Krébesz Tamás (Thomas) (BME-MIT IE423)
 - E-mail: krebesz@mit.bme.hu
- Requirements:
 - Midterm (Oct. 20. during lecture)
 - Exams in the exam period (three exams in January)
 - Homework (details come later)
- Web page of the course:
 - https://www.mit.bme.hu/en/subjects/vimiac17
 - https://home.mit.bme.hu/~krebesz/bambi angol/





Embedded systems

Possible definitions

- Those computer-based application systems, that are:
 - Autonomous in operation
 - In strong information-based connection with their physical/technological environment
- Such a unit that control or supervise a machine, instrument or industrial process.
- A computer without a keyboard, i.e. every processor-based or digital unit that is not a PC.
- The traditional microprocessor-based systems can be considered embedded systems.





Embedded systems: examples

Examples:

- Consumer electronics: music player, TV, watch, wireless headphone, camera, display, wireless mouse/keyboard
- Handheld devices: mobilephone, GPS, calculator
- Household appliances: washing machine, microwave oven, fridge
- Home automatization: elevators, alarm system, heating control, remote home surveillance
- Vehicular electronics: ECU, ABS, ESP, assisted steering, remote control, parking radar, on-board computer, gear control, etc.
- Industrial robots, intelligent power supply, engine control
- Ticket machine, ATM, electronic information center
- Medical instrument: blood pressure meter, complex diagnostic devices,
- Measurement instruments: software defined measurement
- Info communication: modem, router, switch





Developers of embedded systems

- Why is it good to learn embedded sysmtes?
 - Development is done at the edge of the HWbased and SW-based worlds: the SW developed can acquire direct information from the real physical world and can react into real-world processes.
 - Starting from the circuit design through SW development one can get in touch with PCs and higher level information systems.
 - Continuously developing industrial field, makes
 a living for lots of people, new professionals are
 always needed.

















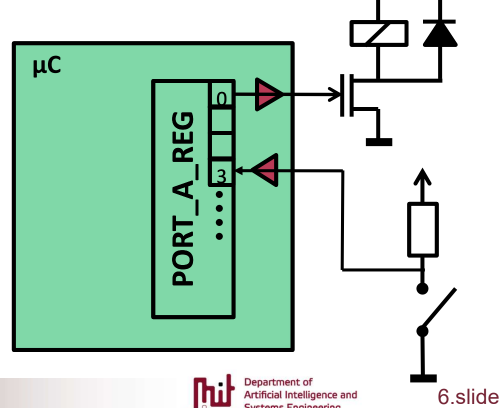
Example: direct connection with environ.

What does it mean 'being in direct connection with the physical environment'?

 The signals of the environment can be sensed at a low (abstraction) level, or react to them even in real time.

Example #1: open door?

```
#define RELAY ON (0)
#define DOOR BIT (3)
// PORT A REG: I/O register nested in memory
door is open = PORT A REG & (1 << DOOR BIT);
if (door is open){
   PORT A REG |= 1 << RELAY ON;
```





Example: direct connection with environ.

Example #2: heating control:

- PTC (Positive Temperature Coefficient) temperature-dependent resistance is used to measure the temperature
- Analog-to-digital converter (ADC) is used to digitize the temperature-dependent voltage
- Relay that controls heating is switched in accordance with the temperature

```
#define HEATING_ON_BIT (0)

#define TEMP_LIMIT (25) //below-> heating on

#define TEMP_HIST (2) //HISTeresis

#define SCALE_FACT (0.145)

.

// PORT_A_REG: I/O register nested in memory

// ADC_IN_REG: register for ADC result nested in memory

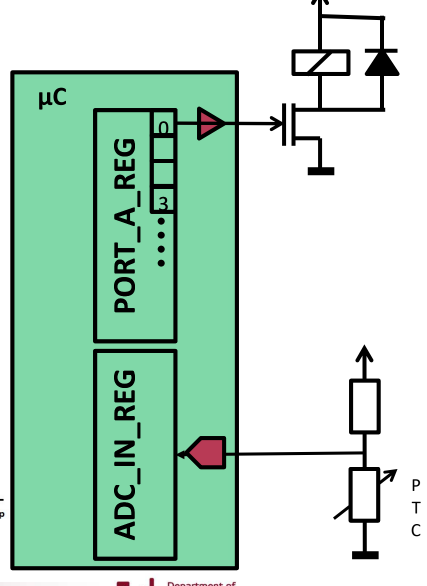
TEMP = ADC_IN_REG*SCALE_FACT;

if (TEMP < TEMP_LIMIT){

PORT_A_REG |= 1 << HEATING_ON_BIT;
} else

if (TEMP > (TEMP_LIMIT+TEMP_HIST)){

PORT_A_REG &= ~(1 << HEATING_ON_BIT);
}
```







Evolution of embedded systems

Milestones in short

- In the '60s: first embedded systems were the controllers used in Apollo program
- '70s: popular microprocessor manufactured in high volume (e.g. 8086), first PCs
- o '80s: microcontrollers with *integrated pripherals*
- '90s: handheld devices, embedded systems in household appliances and System on Chip (SoC) ICs
- From year 2000: embedded systems become part of everyday life
 - Ambient systems (around us, in our environment)
- 2010s: connecting embedded systems into complex systems:
 - · Internet of Things ('network of embedded systems')
 - Cyber Physical Systems ('embedded systems exploiting high level of artificial intelligence and integration of databases')



















Development of embedded systems

Development tasks

- HW development
- SW development
- Testing
- Tight cooperation among different phases of development

HW development

- Circuit design, implementation, initial testing of operation
- 'Fine-tuning' of circuit based on development experience
- HW components change the least frequently among system components
- More and more multifunctional devices exist that require 'only' SW development

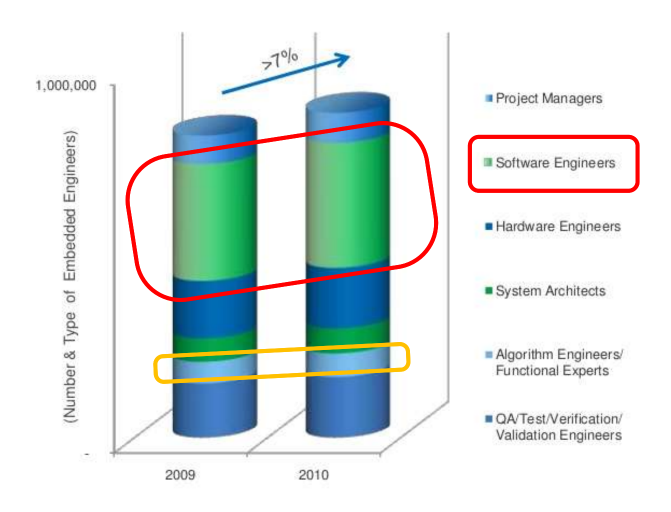
SW development

- Plan for SW development is needed
- Development of both low- and high level components
- Continuous development, modified dynamically, much more frequently changed compared to HW
- Most of the developers are SW oriented in the embedded field (including testers)
- The course focuses on embedded SW development and data processing techniques and systems





Engineering tasks







Specialties of embedded SW

- HW-aware programming
- Implementation of functionality in SW (either at system- or sourcecode level) is not enough, awareness is required
- The specialties of the HW must be considered
 - The SWs are for general use but they cannot be totally independent of the platform
- Save the resources:
 - Memory/Data
 - Processor time
 - · Complexity of algorithms
 - Current consumption
- Runtime may be critical (real-time systems)->what is real-time property?
- Understanding of the code operation is required: what resources are used, how much the resources are consumed by the code, etc.

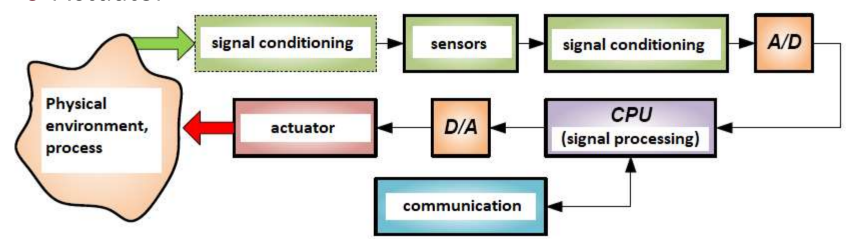




Architecture of embedded systems

Main components of embedded systems:

- Connection to physical world (input):
 - Sensor/transducer
 - Signal conditioner
 - Input devices
- Computing unit
- Communications
- Actuator







Input devices

Input devices

- Signals from environment, e.g. temperature, luminance,...
- Human Interface (HMI)/User Interface (UI), e.g. push button, touch sensor

Definition of 'sensors':

- Transducer: transforms a physical quantity into an other type of physical quantity
- Sensor: transforms a physical quantity into an electrical quantity (voltage tipically)
 - Either in a direct or indirect way, e.g. strain-gauge: strech → turned into resistance → turned into voltage

Categories of sensors:

- Active: external excitation is needed (e.g. strain-gauge, thermistor)
- Passive: electrical signal is generated by the device at its output (e.g. photo diode, thermocouple)





Type of sensors

Signals from the environment

 Temperature, luminance, air pressure, humidity, gas presence, airflow, radiation, CCD (charge-coupled device)

Vibroacoustic signals

Microphone, vibration sensor, geophone

Distance, proximity and presence sensors

 Ultrsound-based or IR-based distance sensing, PIR (passive infrared sensor) in motion detectors, reed relay, contact switch, inductive/capacitive proximity sensors

Sensing of position

 Accelerometer, magnetic compass, gyroscope, encoder, linear variable differential transformer

Mechanical signals

Torque sensor, strain-gauge, force-sensing resistor (FSR)





Signal conditioning

- Goals of signal conditioning
 - Amplification (e.g. generate 1V from 5mV)
 - Level matching (e.g. from +/-1V range to 0V...2V range)
 - Galvanic decoupling (e.g. high voltage disturbance)
 - Impedance matching (e.g. buffer amplifier)
 - Linearization (non-linear amplifier made linear usually digitally)
 - Filtering (removing noise)
- Nowadays high complexity sensors provides compact form and integration of signal conditioning not only the sensor itself
- Further advancement when the sensor provides digital output, i.e., signal conditioning is obviously integrated as well





Increasing complexity

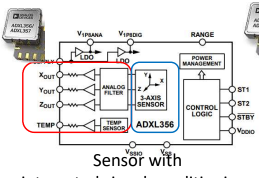
Complexity of sensors

- The complexity of sensors keeps increasing:
 - Only the sensor without any electrical components
 - Analogue signal conditioning, like amplification is integrated
 - Integrated ADC, digital interface, other high level functions:
 - e.g. internal calibration, identification, configuration
 - Fully integrates 'smart' sensor, high level data acquisition subsystem

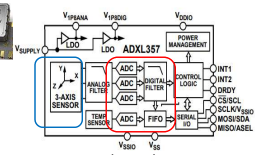
Example: accelerometer – increasing complexity



Accelerometer
Only the sensor
Output is charge



integrated signal conditioning
Output is voltage



Sensor+signal conditioning+ internal ADC Digital output



Fully integrated Wireless comm.

Digital output





Sensor choice

- Advantages of high complexity sensors
 - Less external components
 - Less development time
 - Less errors
 - Many services are integrated
- Advantages of low complexity sensors
 - Cost efficient for high volume manufacturing
 - No unnecessary functions
 - Can be tailored for the specific development goal with special function and features





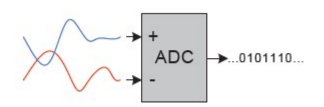
Analog-to-digital converter (ADC)

Frequently used ADC types

- Successive approximation
 - Most popular to be used in a uC
- Flash
- Sigma-delta
- Dual slope

Main features

- Sampling frequency/Conversion time
- Resolution (number of bits)
- Zero order hold (ZoH) is needed or not
- Linearity
- Delay







ADC typical parameters

	ADC Type Application	Flash video, RF	Delta-Sigma ΔΣ audio	Integrating (slope) meas. inst	Successive approximation (SAR) in uC	
	Operation principle	Parallel comparator array	Oversampling with digital filtering	Integration vs known reference charges	Binary search comparison	
	Speed	Very fast (up to few GHz)	S low (Hz) to Fast (few MHz)	Very slow (mHz) to Medium (kHz)	Medium (kHz) – Fast (few MHz)	
	Resolution	Low, <14bit	Medium to very high, 12-32 bit		8 – 20 bit	
1	Power	Veryhigh	Low	Low-High	Low-Medium	
	Noise immunity	Low	Medium-High	High	Medium	
	Design complexity	High	Low	High	Low	
	Implementation cost	High	Low	Medium to very high for precision	Low	





ADCs in embedded systems

External ADC

- In special cases (high resolution, accuracy, speed, low noise)
- Difficulty: HW and SW matching to the uC is a must
 - Development time and possible errors

Internal ADC

- Lots of uC have internal ADC
 - In a general purpose uC: 10-16 bit successive approximation
 - Audio processors: rare, sigma-delta, ~16bit
- Advantages: integrated, matching done, function library offered, template/example codes available

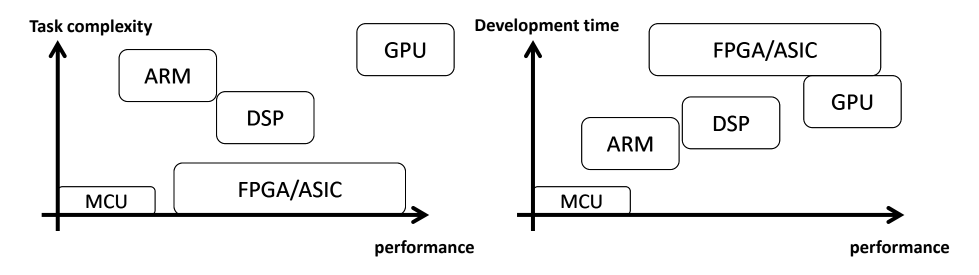




Control unit

Most important types of control units

- uP (Microprocessor)
- uC (Microcontroller)
- FPGA (Field Programmable Gate Array)
- DSP (Digital Signal Processor)
- GPU (Graphics Processing Unit)
- ASIC (Application-specific Integrated Circuit)







Microcontroller

- Microcontroller = microprocessor + integrated peripherals
- Peripherals:
 - Memory (data and program in separated memory) SRAM, Flash, ERAM
 - Timers measurement of time, event generation
 - Communications (<u>UART</u>, SPI, I2C, CAN, USB, Ethernet)
 - ADC and DAC
 - GPIO (General Purpose Input Output)
 - Energy management
 - Debug interface
- Typical clock frequency: 1 MHz ... 100 MHz+
- Choice preferences:
 - Availability
 - Adequate complexity for the task, peripherals (e.g. automotive, video, security)
 - Price (not only chip but development SW and debugger must be considered)
 - Previous experiences
 - Support (technical support, forums, function library, development environment, examples, debug features)
 - Physical features of the chip (not a BGA case for a home project ©)





Microcontroller examples





8 bit architecture 10 MHz 2 kB prog MEM 128 Byte RAM 2 Timer, 2 PWM 10 bit ADC 4 ch 6 GPIO (spec func) SPI



ATmega128

8 bit architecture
16 MHz
128 kB prog MEM
4 kByte RAM
4kB EEPROM
8 bit HW multiplier
5 Timer, 8 PWM
10 bit ADC 8 ch
53 GPIO (spec funkc)

SPI, UART, I2C



EFM32GG995 (Gecko)

32 bit architecture 48 MHz 1024 kB prog MEM 128 kByte RAM 6 Timer 12 bit ADC 8 ch 12 bit DAC 2 ch 93 GPIO (spec func)

3*SPI, 2*UART, 2*I2C, USB OPA

Sensor Interface

DMA

HW encryption LCD driver



Balckfin BF537

16/32 bit architecture

600 MHz

1pcs 16 bit MAC

2 pcs 40 bit ALU 4pcs 8 bit ALU (video)

Parallel operations

132 kB prog/data RAM

Parallel data fetch

HW supported cycles

Circular buffer

8 Timer

48 GPIO (spec func)

SPI, 2*UART, 2*I2C, Ethernet,

CAN, I2S DMA



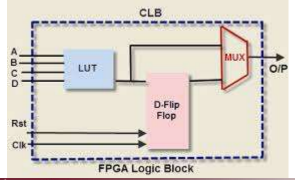


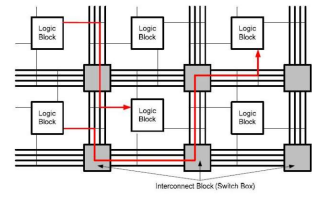
FPGA (Field Programmable Gate Array)

- Circuit of general logic cells/gates (combinatorial and sequential logic)
- The logical relationship among logic gates is programmable
- Flexible: no new circuit is needed when functionality is modified 'only' the SW has to be replaced
- Parallelism is inherently supported: one SW defined component can be duplicated 'endlessly' (the limit is the number of logic cells in the FPGA unit)
- Traditional FPGA development is difficult:
 - Development requires highly experienced professionals
 - The functionality has to be implemented at a low level (like shift register), therefore time consuming – nowadays higher level modules are readily available

Used for high computation load, fast or parallel needs (high sampling rate,

multiple inputs, RF, video signal processing)







Digital signal processors (DSP)

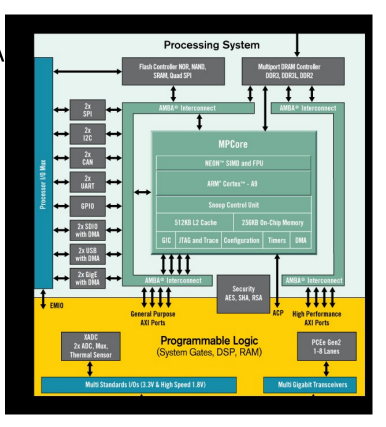
- Special HW components and architectures to speed up computation, like:
 - MAC (Multiply and accumulate: a+=x*y)
 - Circular buffer
 - Parallel memory access to several memory blocks
 - HW supported loops
 - Even floating point multiplication in one CLK cycle
 - HW supported division and extraction of roots,...
- Applications:
 - Multimedia: compressing, effects, coding (e.g. MP3, JPG, MP4), equalizer, noise filtering
 - Control systems: engine control, state observer, feedback systems
 - Math operations: mtx multiplication, trigonometrical functions
 - Measurements: noise filtering, parameter estimation
 - Info comm: modulation/demodulation, coding, compression
- More and more DSP functions appear in general purpose uC





Hybrid solutions

- Several types of processing units integrated into one application
- Tasks can be decomposed for the most appropriate computing type:
 - Decoding digital graphic information by FPGA
 DSP in a TV
 - uC-based handling of remote controller and menu system
- System containing several types of processing units can be integrared into a single IC (system-on-chip: SoC):
 - Soft-core processors to be downloaded to an FPGA are available
 - A uC can be integrated into an FPGA

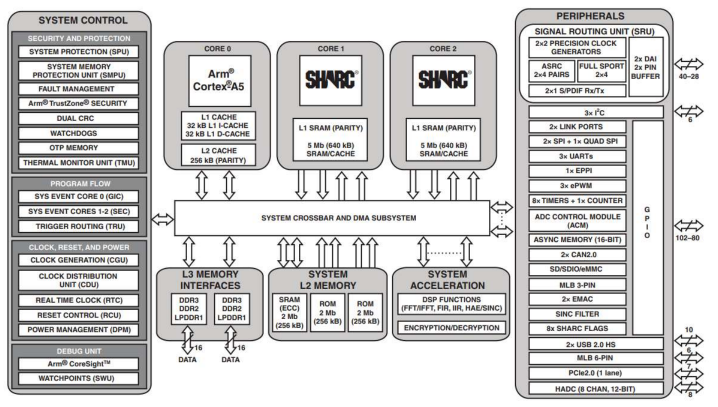






Hybrid solutions

- Analog Devices SC589:
 - 2 pcs DSP core: computational tasks
 - 1 pc ARM cortex-A5: general tasks, e.g. communications, peripheral handling, etc.







Communications units, examples

- TRF6900 (TI)
 - Bit level communications ('wireless wire')
- IA4420 (Silabs)
 - Byte level communications

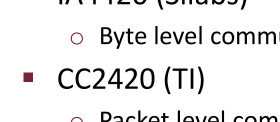


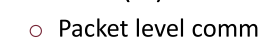
- WiFi modul
- Integrated protocol stack
- Some uCs are available with integrated RF module
- Complex unit offers shorter development time, but special functionality may not be implemented or can be a hard task











Automatic receiver detection



