

Introduction

Lecture 1

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Welcome

to the Microprocessor Architecture engineering class

You will learn

- how hardware works
- how to actually build your own hardware device
- the Rust programming Language

We expect

- to come to class
- ask a lot of questions



Team

Our team

Lectures

• Alexandru Radovici

Labs

- Irina Niță
- Irina Bradu
- Teodor Dicu
- Andrei Zamfir
- Dănuţ Aldea
- Teodora Miu

Outline

Lectures

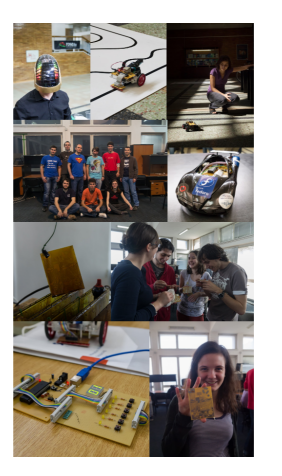
- 12 lectures
- 1 Q&A lecture for the project

Labs

12 labs

Project

- Build a hardware device running software written in Rust
- The cost for the hardware is around 150 RON
- Presented at PM Fair during the last week of the semester







Grading

Part	Description	Points
Lecture tests	You will have a test at every class with subjects from the previous class.	2p
Lab	Your work at every lab will be graded.	2p
Project	You will have to design and implement a hardware device. Grading will be done for the documentation, hardware design and software development.	5p
Exam	You will have to take an exam during the session.	2p
Total	You will need at least 4.5 points to pass the subject.	11p



Subjects



Theory

- How a microprocessor works
- How the ARM Cortex-M processor works
- Using digital signals to control devices
- Using analog signals to read data from sensors
- How interrupts work
- How asynchronous programming works (async/await)
- How embedded operating systems work



Practical

- How to use the Raspberry Pi Pico
 - Affordable
 - Powerful processor
 - Good documentation
- How to program in Rust
 - Memory Safe
 - Java-like features, without Java's penalties
 - Defines an embedded standard interface *embedded-hal*



Apollo Guidance Computer



We choose to go to the moon

John F. Kennedy, Rice University, 1961

in this decade and do the other things, **not because they are easy, but because they are hard**, because **that goal will serve to organize and measure the best of our energies and skills**, because that challenge is one that we are willing to accept, one we are unwilling to postpone, and one which we intend to win, and the others, too.

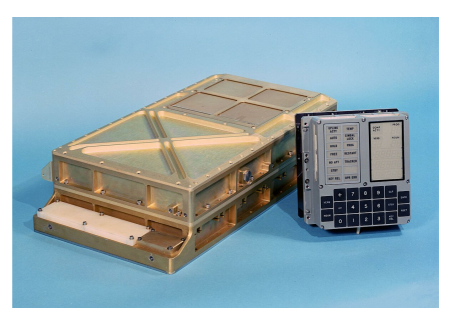


AGC

August 1966

Frequency	2.048 MHz
World Length	15 + 1 bit
RAM	4096 B
Storage	72 KB
Software API	AGC Assembly Language

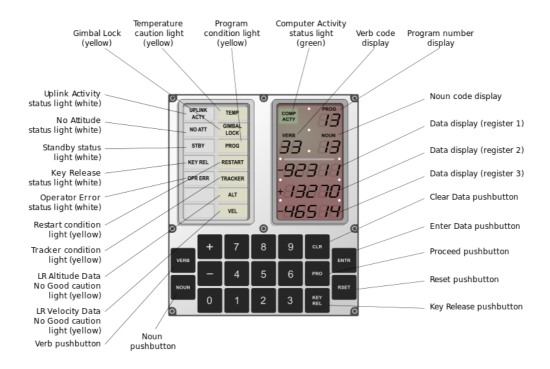
This landed the *moon eagle*.





DSKY

Display and keyboard



Simulator



What is a microprocessor?

Microcontroller (MCU)

Integrated in embedded systems for certain tasks

- low operating frequency (MHz)
- a lot of I/O ports
- controls hardware
- does not require an Operating System
- costs \$0.1 \$25
- annual demand is billions



Microprocessor (CPU)

General purpose, for PC & workstations

- high operating frequency (GHz)
- limited number of I/O ports
- usually requires an Operating System
- costs \$75 \$500
- annual demand is tens of millions

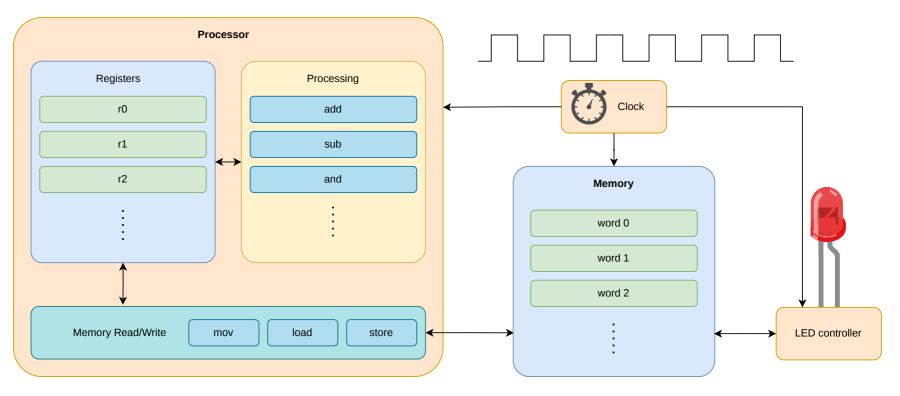






How a microprocessor (MCU) works

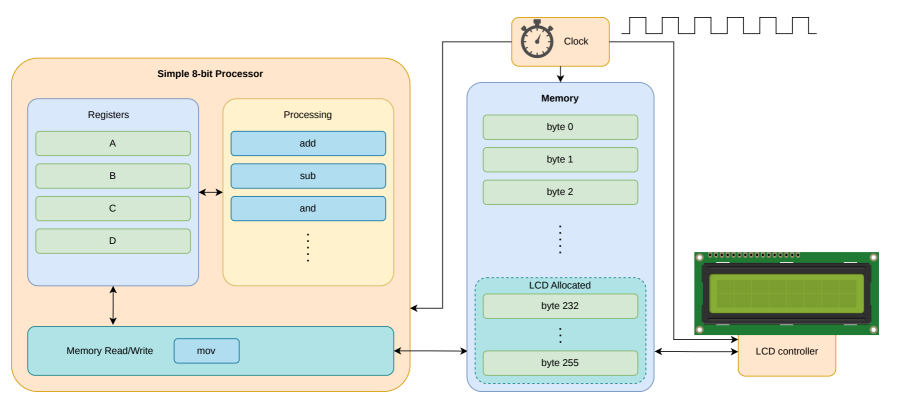
This is a simple processor





8 bit processor

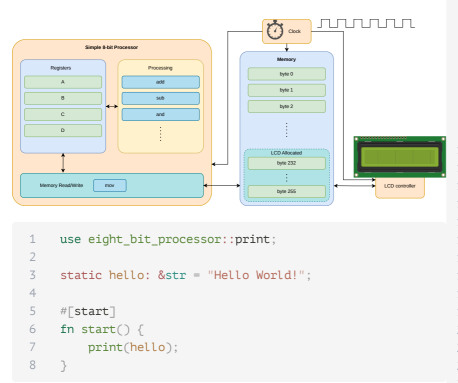
a simple 8 bit processor with a text display





Programming

in Rust



1	JMP start
2	<pre>hello: DB "Hello World!" ; Variable</pre>
3	DB 0 ; String terminator
4	start:
5	MOV C, hello ; Point to var
6	MOV D, 232 ; Point to output
7	CALL print
8	HLT ; Stop execution
9	<pre>print: ; print(C:*from, D:*to)</pre>
0	PUSH A
1	PUSH B
.2	MOV B, 0
3	.loop:
.4	MOV A, [C] ; Get char from var
.5	MOV [D], A ; Write to output
.6	INC C
.7	INC D
8	CMP B, [C] ; Check if end
.9	<pre>JNZ .loop ; jump if not</pre>
0	
1	POP B
2	POP A
3	RET

Assembly



Demo

a working example for the previous code

Start



Real Word Microcontrollers

Intel / AVR / PIC / TriCore / ARM Cortex-M / RISC-V rv32i(a)mc



Bibliography

for this section

Joseph Yiu, The Definitive Guide to ARM® Cortex®-M0 and Cortex-M0+ Processors, 2nd Edition

- Chapter 1 Introduction
- Chapter 2 Technical Overview



Intel

Vendor	Intel
ISA	8051,8051
Word	8 bit
Frequency	a few MHz
Storage	?
Variants	8048,8051





AVR

probably Alf and Vegard's RISC processor

Authors	Alf-Egil Bogen and Vegard Wollan	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Vendor	Microchip (Atmel)	
ISA	AVR	
Word	8 bit	Board
Frequency	1 - 20 MHz	
Storage	4 - 256 KB	
Variants	ATmega, ATtiny	



PIC

Peripheral Interface Controller / Programmable Intelligent Computer

Vendor	Microchip
ISA	PIC
Word	8 - 32
Frequency	1 - 20 MHz
Storage	256 B - 64 KB
Variants	PIC10, PIC12, PIC16, PIC18, PIC24, PIC32



TriCore



Vendor	Infineon
ISA	AURIX32
Word	32 bit
Frequency	hundreds of MHz
Storage	a few MB
Variants	TC2xx, TC3xx, TC4xx





ARM Cortex-M

Advanced RISC Machine

Qualcomm, NXP, Nordic Vendor Semiconductor, Broadcom, Raspberry Pi

ISA	ARMv6-M (Thumb and some Thumb-
13A	2) ARMv7-M (Thumb and Thumb-2)

Word 32

Frequency 1 - 900 MHz

Storage up to a few MB

Variants *M0, M0+, M3, M4, M7, M33*



RISC-V rv32i(a)mc

Fifth generation of RISC ISA

Authors	University of California, Berkeley	
Vendor	Espressif System	
ISA	rv32i(a)mc	
Word	32 bit	F
Frequency	1 - 200 MHz	
Storage	4 - 256 KB	
Variants	rv32imc, rv32iamc	





RP2040

ARM Cortex-M0+, built by Raspberry Pi



Bibliography

for this section

Raspberry Pi Ltd, RP2040 Datasheet

- Chapter 1 Introduction
- Chapter 2 System Description
 - Section 2.1 *Bus Fabric*

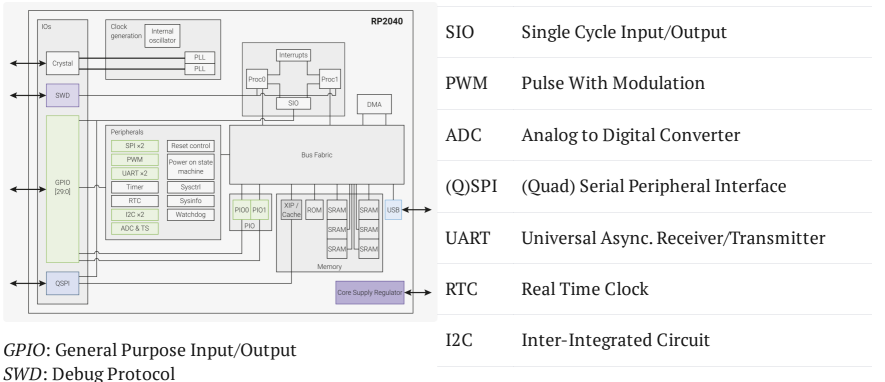
RP2040		Boards
the MCU		that use RP2040
		Raspberry Pi Pico (W)
Vendor	Raspberry PI	Raspberry Pi Pice © 2020 BOOTSEL
Variant	ARM Cortex-M0+	
ISA	ARMv6-M (Thumb and some Thumb-2)	Arduino Nano RP2040 Connect
Cores	2	Aluullio Nalio Kr 2040 Collifect
Word	32 bit	
Frequency	up to 133 MHz	
RAM	264 KB	

Storage N/A (external only)



The Chip

Peripherals



DMA: Direct Memory Access

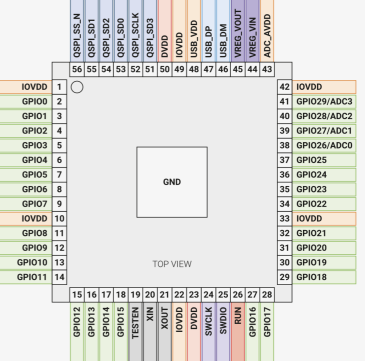
PIO Programmable Input/Output



Pins

have multiple functions

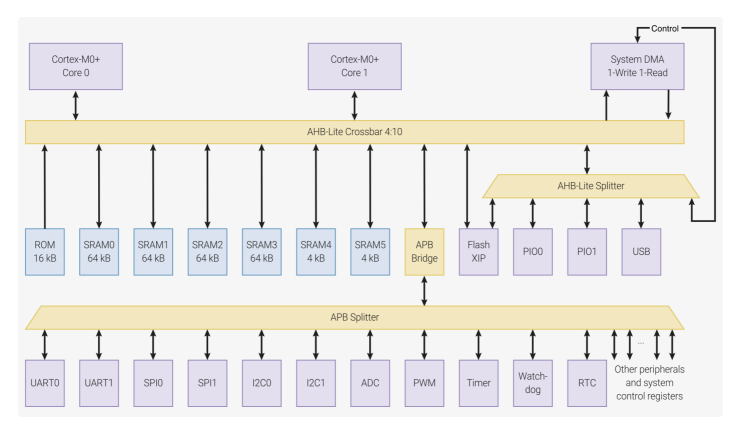
	Function								
GPIO	F1	F2	F3	F4	F5	F6	F7	F8	F9
0	SPI0 RX	UART0 TX	I2C0 SDA	PWM0 A	SIO	PIO0	PI01		USB OVCUR DET
1	SPI0 CSn	UART0 RX	I2C0 SCL	PWM0 B	SIO	PIO0	PI01		USB VBUS DET
2	SPI0 SCK	UART0 CTS	I2C1 SDA	PWM1 A	SIO	PIO0	PI01		USB VBUS EN
3	SPI0 TX	UART0 RTS	I2C1 SCL	PWM1 B	SIO	PI00	PI01		USB OVCUR DET
4	SPI0 RX	UART1 TX	I2C0 SDA	PWM2 A	SIO	PIO0	PI01		USB VBUS DET
5	SPI0 CSn	UART1 RX	I2C0 SCL	PWM2 B	SIO	PI00	PI01		USB VBUS EN
6	SPI0 SCK	UART1 CTS	I2C1 SDA	PWM3 A	SIO	PIO0	PI01		USB OVCUR DET
7	SPI0 TX	UART1 RTS	I2C1 SCL	PWM3 B	SIO	PIO0	PI01		USB VBUS DET
8	SPI1 RX	UART1 TX	I2C0 SDA	PWM4 A	SIO	PIO0	PI01		USB VBUS EN
9	SPI1 CSn	UART1 RX	I2C0 SCL	PWM4 B	SIO	PIO0	PI01		USB OVCUR DET
10	SPI1 SCK	UART1 CTS	I2C1 SDA	PWM5 A	SIO	PI00	PI01		USB VBUS DET
11	SPI1 TX	UART1 RTS	I2C1 SCL	PWM5 B	SIO	PI00	PI01		USB VBUS EN
12	SPI1 RX	UART0 TX	I2C0 SDA	PWM6 A	SIO	PIO0	PI01		USB OVCUR DET
13	SPI1 CSn	UART0 RX	I2C0 SCL	PWM6 B	SIO	PIO0	PI01		USB VBUS DET
14	SPI1 SCK	UART0 CTS	I2C1 SDA	PWM7 A	SIO	PIO0	PI01		USB VBUS EN
15	SPI1 TX	UART0 RTS	I2C1 SCL	PWM7 B	SIO	PIO0	PI01		USB OVCUR DET
16	SPI0 RX	UART0 TX	I2C0 SDA	PWM0 A	SIO	PIO0	PI01		USB VBUS DET
17	SPI0 CSn	UART0 RX	I2C0 SCL	PWM0 B	SIO	PIO0	PI01		USB VBUS EN
18	SPI0 SCK	UART0 CTS	I2C1 SDA	PWM1 A	SIO	PIO0	PI01		USB OVCUR DET
19	SPI0 TX	UART0 RTS	I2C1 SCL	PWM1 B	SIO	PI00	PI01		USB VBUS DET
-			1000.004	DWA 40 A	0.0	DIOO	DIO1		





The Bus

that interconnects the cores with the peripherals





Conclusion

we talked about

- How a processor functions
- Microcontrollers (MCU) / Microprocessors (CPU)
- Microcontroller architectures
- ARM Cortex-M
- **RP2040**