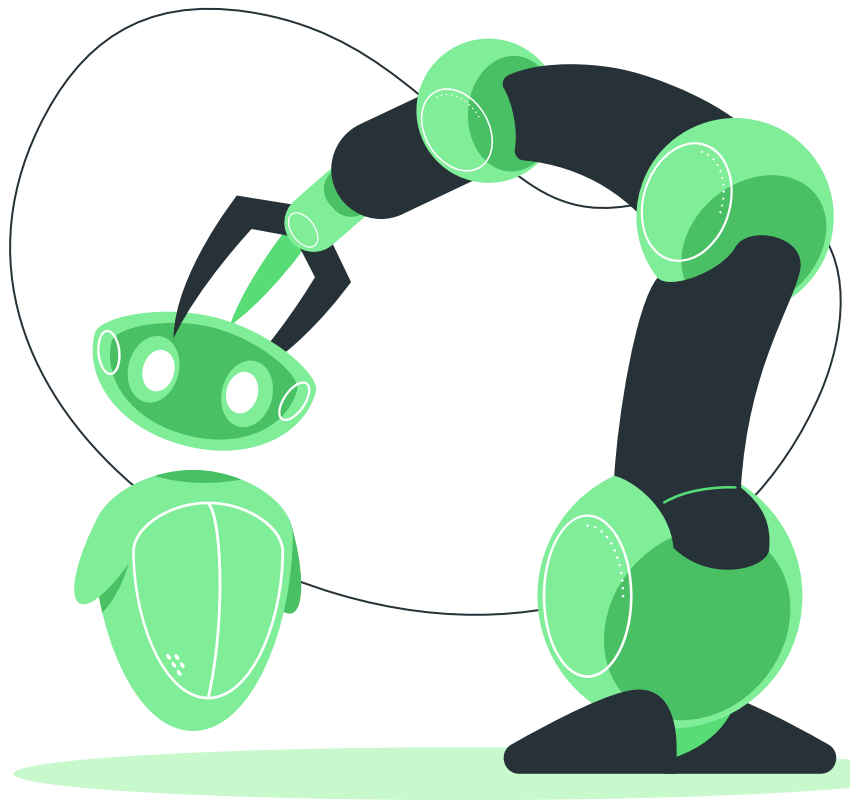


Freeways
free software club

STM32 Workshop

By Moktar SELLAMI



Plan

1

Why you should be here ?

2

Intro to embedded systems

3

Microcontroller

4

Motherboard VS Microcontroller

5

STM32

6

Let's do something

7

STM32 GPIO

8

GPIO output STM32 and HAL

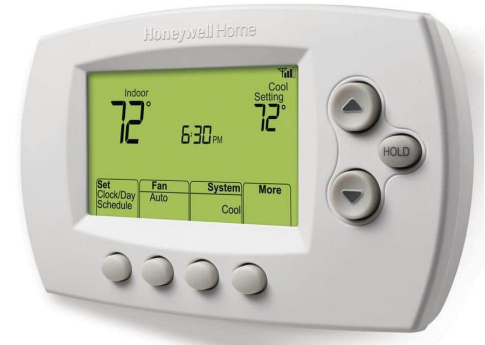
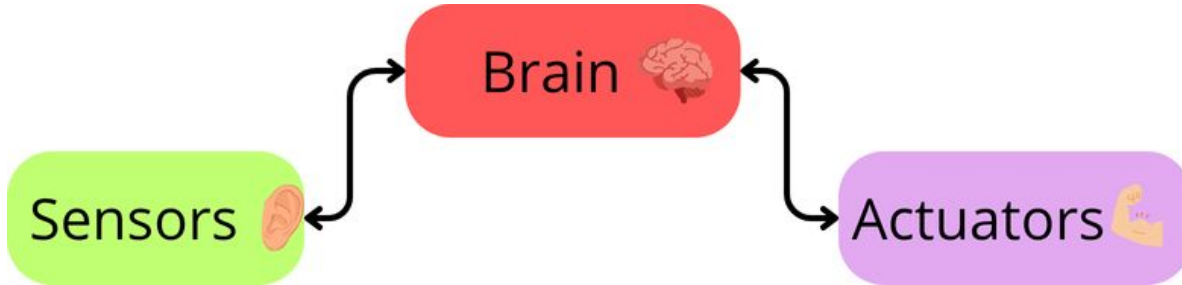


Why you should be here ?

- ***The field (AI, Cybersecurity, IoT) ...***
- ***Why STM32?***
- ***What you will learn***

Introduction to embedded systems

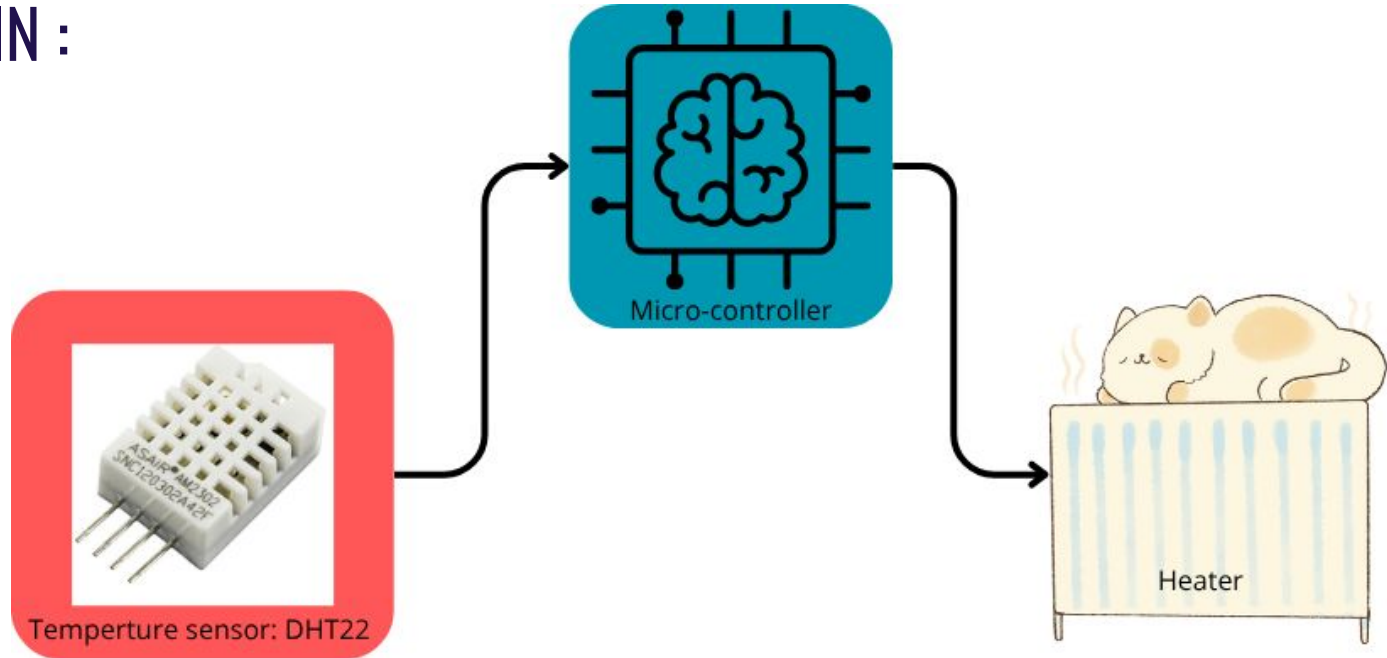
Embedded systems are specialized computing systems designed to perform specific functions within larger systems.



Thermostat

Introduction to embedded systems

THE BRAIN :



Microcontroller

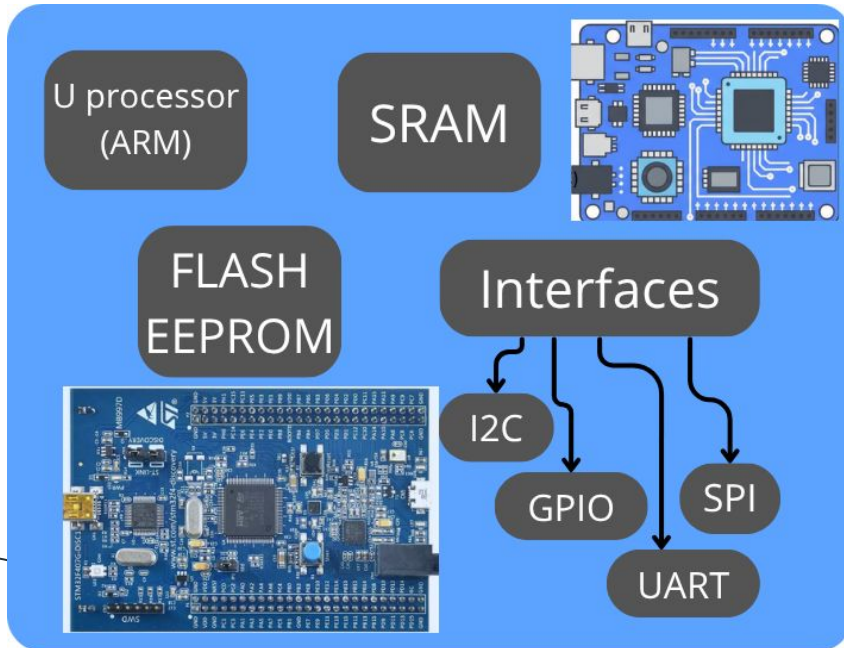
A microcontroller is a compact integrated circuit that integrates many components.

It is categorized with its limit resources:

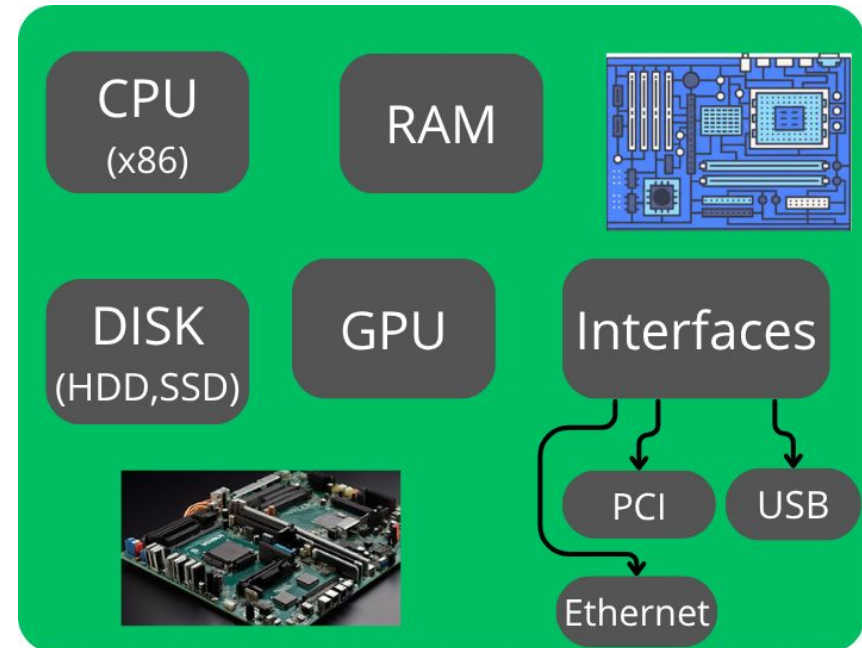
- **Low processing power : 12 Mhz to 700 Mhz**
- **Low memory capacity: 2KB to 1MB**
- **Low storage capacity: 4KB to 20MB**
- **Energy consumption: 10 mW to 2W**

Analogy between motherboard and Microcontroller

Microcontroller



Motherboard



STM32

What is STM32?

Family of [32-bit microcontrollers](#) by STMicroelectronics

Use [ARM Cortex-M cores](#) (M0, M0+, M3, M4, M7, M33)

Launched in 2007 with F1 series

Families

[Mainstream](#): C0/G0/G4/F0/F1/F3

[High Performance](#): H7/H5/F7/F4/F2

[Low Power](#): L0/L4/L5/U0/U3/U5

[Wireless](#): WL/WB0/WB/WA

[AI](#): N6

STMicroelectronics

Largest semiconductor company in Europe

Founded in 1987 (France + Italy merger)

Headquarters: Geneva, Switzerland

49,602 employees, \$13.27B revenue (2024)

Applications & Fields

Industrial automation (PLCs, robots, HMIs)

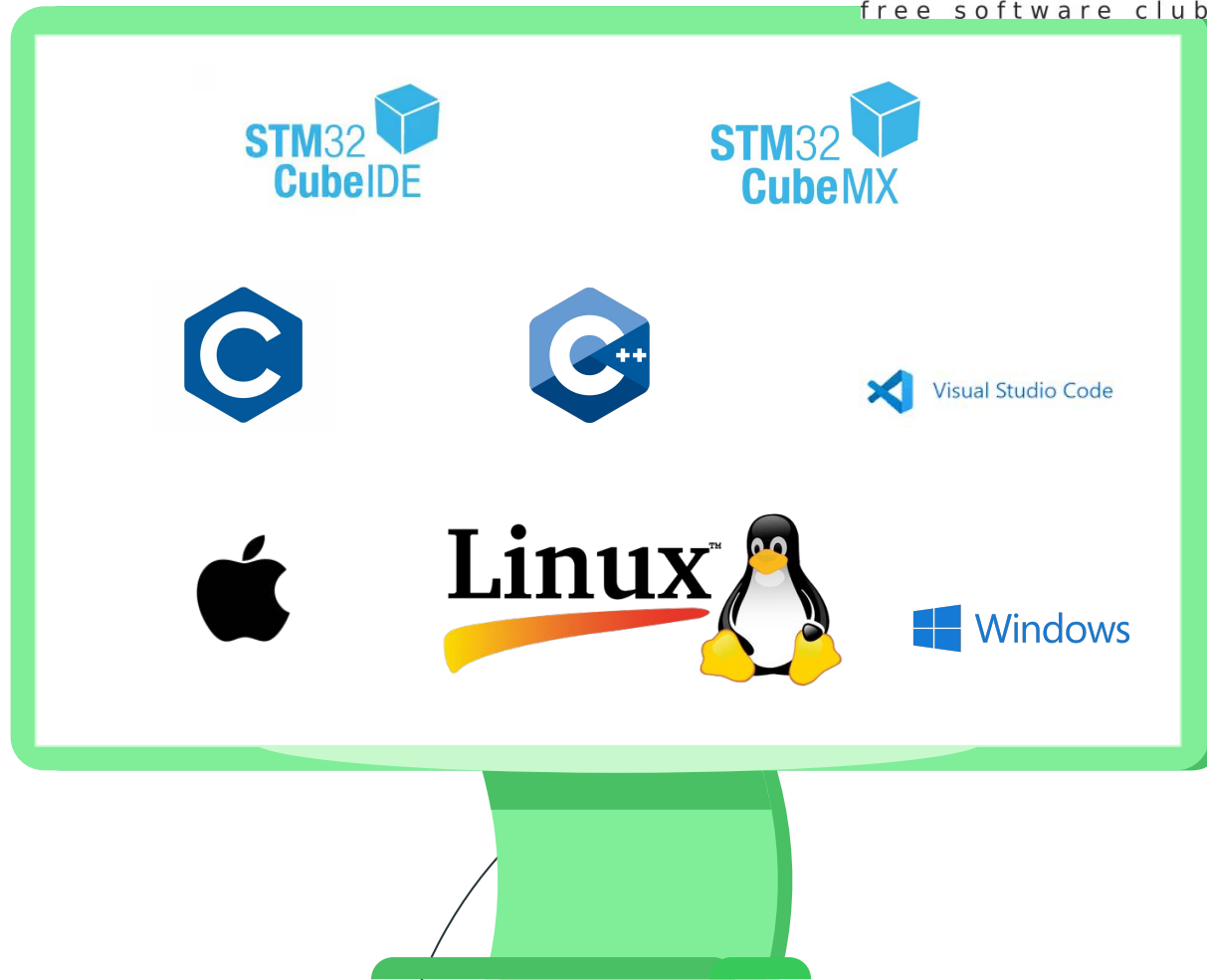
Consumer electronics (smart devices, wearables)

Internet of Things (IoT)

Medical equipment

Automotive systems








STM32 Ecosystem:



STM32 Ecosystem

STM32Cube 	Evaluation tools 	Software tools 	Embedded Software 	Hardware tools 	Security 	MadeFor STM32 	ST Partners 
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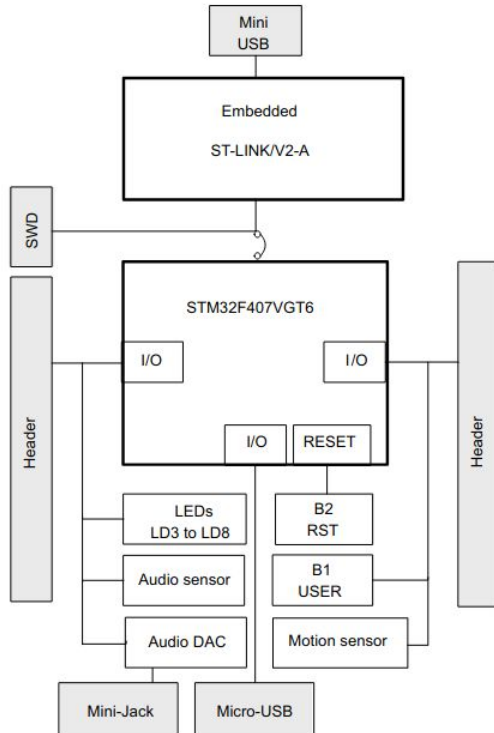
STM32 Solutions

Artificial Neural Networks 	Audio/Voice 	Connectivity 	Graphical User Interface 	Motor Control 	Safety 	USB Type-C 
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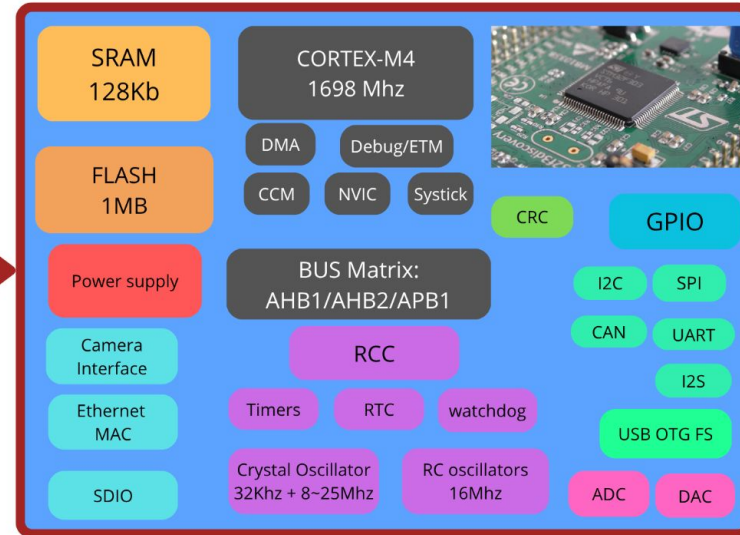
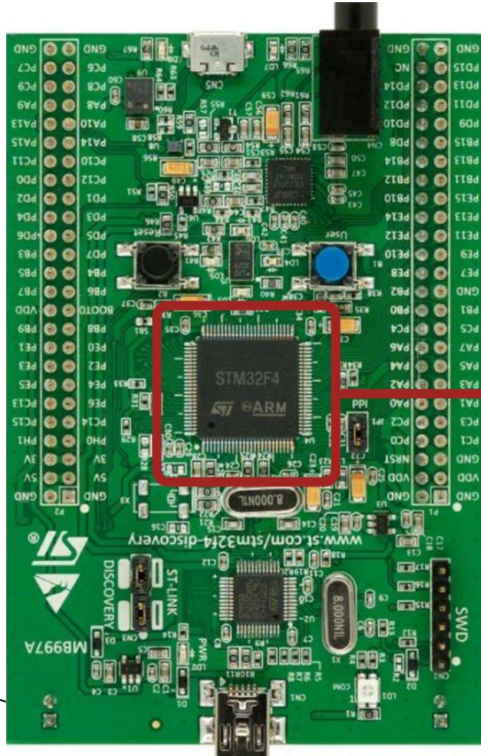
STM32 Learning / Communities

STM32 Community 	STM32 Education 	STM32 MCU Wiki 	STM32 GitHub 
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Overview: STM32F407-DISCO1

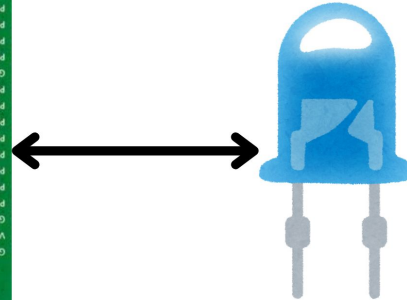


Overview: STM32F407 Microcontroller

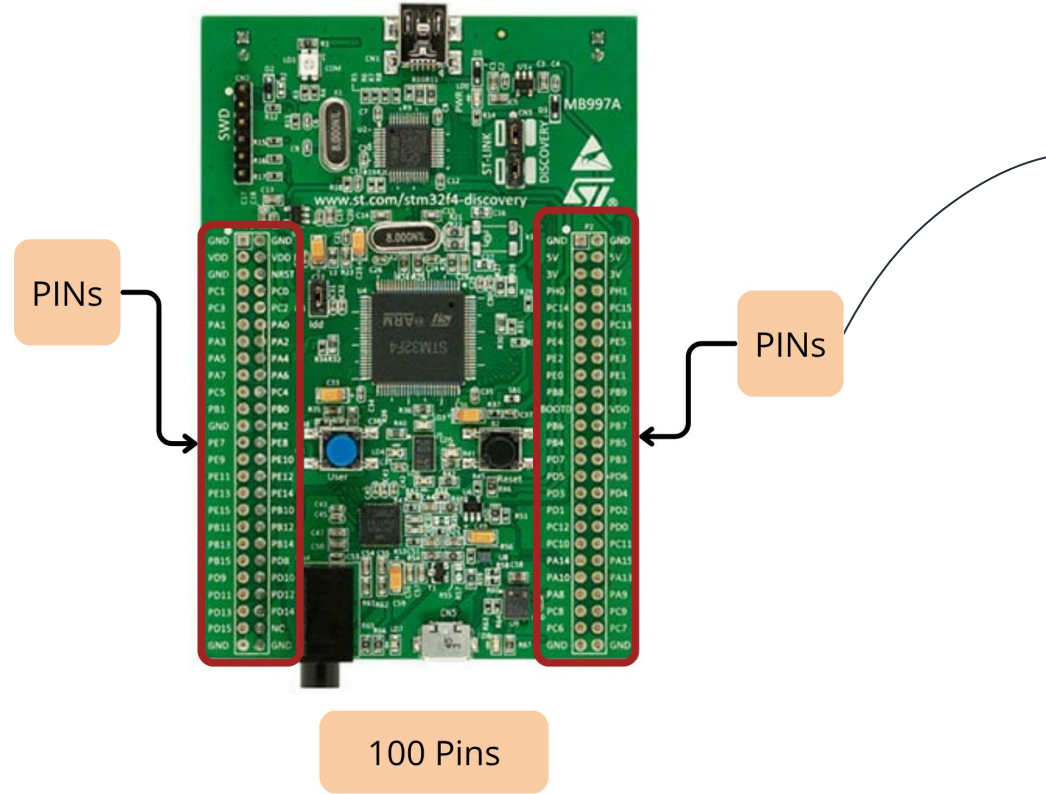
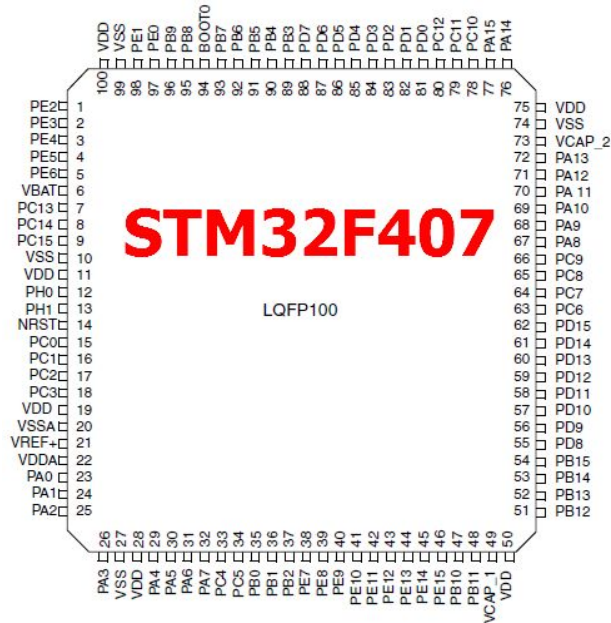


Let's Do something :

Case Study: Toggling an LED



STM32 GPIO : General purpose Input Output



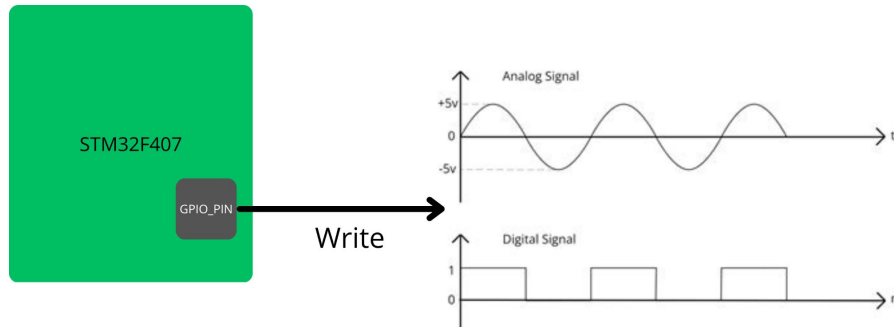
STM32 GPIO : General purpose Input Output

GPIO stands for General Purpose Input/Output.

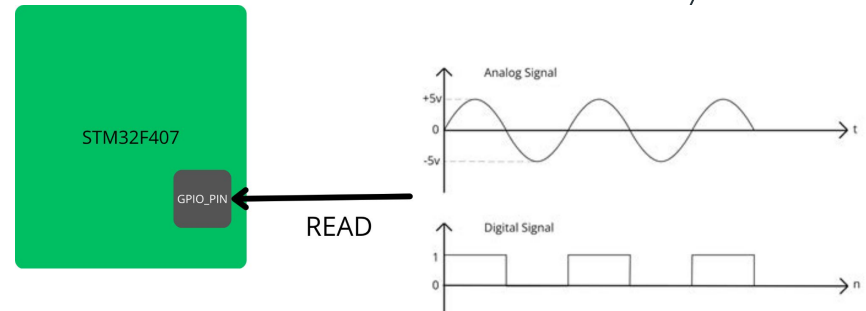
It's the most basic and versatile feature of a microcontroller, the way it interacts with the outside world.

You can think of a GPIO pin as a configurable electrical pin on the chip that can either:

Send a signal to outside (as an output)



Read a signal coming from outside (as an input)



STM32 GPIO : GPIO Modes

The STM32 groups the GPIOs in to clusters called PORTs indicated by GPIOx .
By x we mean: GPIOA to GPIOI .

Each port has 16 pins: From 0 to 15

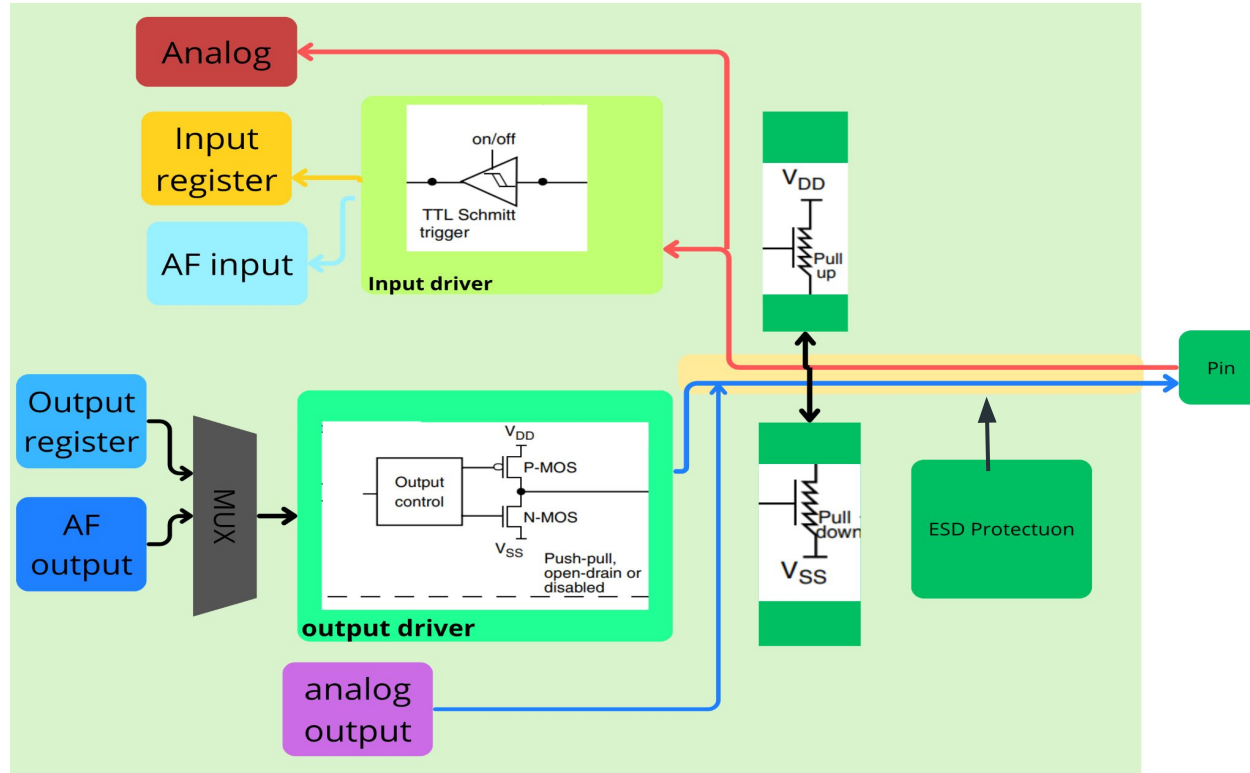
For example:

- the internal Green LED PD12: GPIOD pin 12
- The internal BTN PA0: GPIOA pin 0

The GPIO has 4 Modes:

- Input
- Output
- Alternate function
- analog

STM32 GPIO : GPIO Structure



STM32 GPIO : GPIO Modes

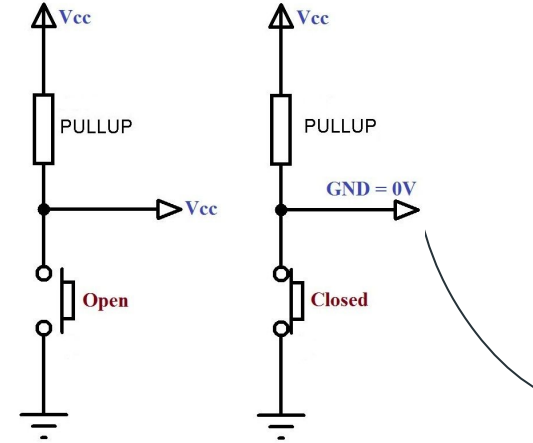
Input Mode:

NoPull: Floating input

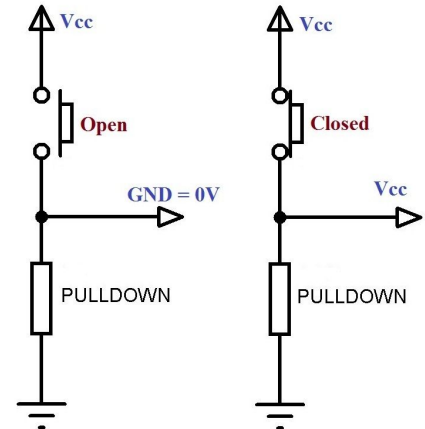
PullDown: The input is set to logic low (0)

PullUp: The input is set to logic High (1)

PullUP

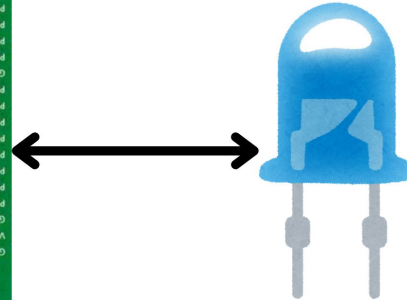


PullDown



GPIO output STM32 and HAL: blinking an LED:

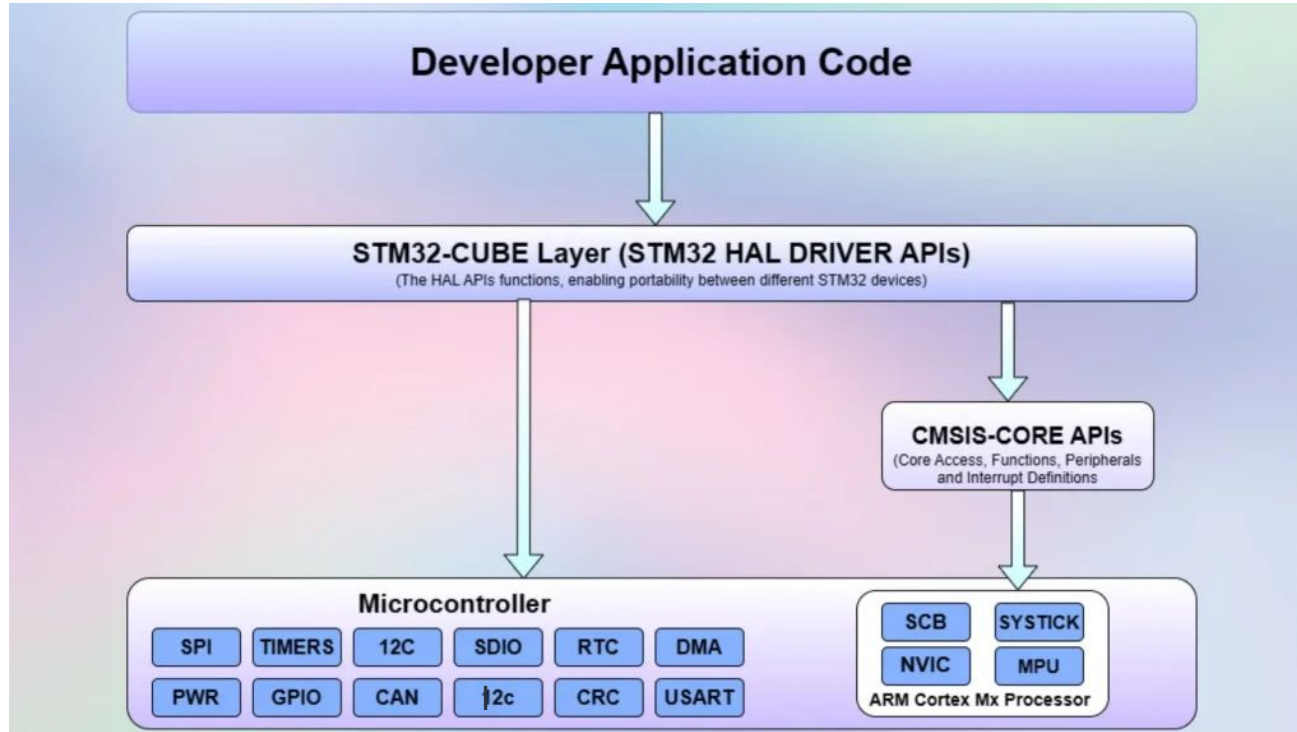
Toggling an LED



STM32F407

GPIO
PIN12

HAL:



HAL:

GPIO InitStruct

```

18 /**.
17  * @brief GPIO Init structure definition..
16  */.
15 typedef struct
14 {
13     uint32_t Pin;        /*!< Specifies the GPIO pins to be configured.
12                          This parameter can be any value of @ref GPIO_pins_define */
11
10     uint32_t Mode;       /*!< Specifies the operating mode for the selected pins.
9                          This parameter can be a value of @ref GPIO_mode_define */
8
7     uint32_t Pull;       /*!< Specifies the Pull-up or Pull-Down activation for the selected pins.
6                          This parameter can be a value of @ref GPIO_pull_define */
5
4     uint32_t Speed;      /*!< Specifies the speed for the selected pins.
3                          This parameter can be a value of @ref GPIO_speed_define */
2
1     uint32_t Alternate;  /*!< Peripheral to be connected to the selected pins..
61  This parameter can be a value of @ref GPIO_Alternate_function_selection */
1 }GPIO_InitTypeDef;
2

```

HAL:

GPIO Mode

```

19
18 /** @defgroup GPIO_mode_define GPIO mode define
17  * @brief GPIO Configuration Mode
16  *      Elements values convention: 0x00WX00YZ
15  *      - W : EXTI trigger detection on 3 bits
14  *      - X : EXTI mode (IT or Event) on 2 bits
13  *      - Y : Output type (Push Pull or Open Drain) on 1 bit
12  *      - Z : GPIO mode (Input, Output, Alternate or Analog) on 2 bits
11  * @{
10  */
9  #define GPIO_MODE_INPUT          MODE_INPUT
8  #define GPIO_MODE_OUTPUT_PP      (MODE_OUTPUT | OUTPUT_PP)
7  #define GPIO_MODE_OUTPUT_OD      (MODE_OUTPUT | OUTPUT_OD)
6  #define GPIO_MODE_AF_PP          (MODE_AF | OUTPUT_PP)
5  #define GPIO_MODE_AF_OD          (MODE_AF | OUTPUT_OD)
4
3  #define GPIO_MODE_ANALOG         MODE_ANALOG
2  ....

```

HAL:

GPIO Speed

```

22  */
21
20 /** @defgroup GPIO_speed_define GPIO speed define
19  * @brief GPIO Output Maximum frequency
18  * @{
17  */
16 #define GPIO_SPEED_FREQ_LOW          0x00000000U
15 #define GPIO_SPEED_FREQ_MEDIUM       0x00000001U
14 #define GPIO_SPEED_FREQ_HIGH         0x00000002U
13 #define GPIO_SPEED_FREQ_VERY_HIGH    0x00000003U
12 /**
11  * @}
10  */
9

```

HAL:

GPIO Pin state

```

15 /**.
14  * @brief  GPIO Bit SET and Bit RESET enumeration.
13  */
12 typedef enum
11 {
10     GPIO_PIN_RESET = 0,
9     GPIO_PIN_SET
8 }GPIO_PinState;

```


HAL:

HAL function

```

10
9 /** @addtogroup GPIO_Exported_Functions_Group2
8  * @{
7  */
6 /* IO operation functions *****/
5 GPIO_PinState HAL_GPIO_ReadPin(GPIO_TypeDef* GPIOx, uint16_t GPIO_Pin);
4 void HAL_GPIO_WritePin(GPIO_TypeDef* GPIOx, uint16_t GPIO_Pin, GPIO_PinState PinState);
3 void HAL_GPIO_TogglePin(GPIO_TypeDef* GPIOx, uint16_t GPIO_Pin);
2 HAL_StatusTypeDef HAL_GPIO_LockPin(GPIO_TypeDef* GPIOx, uint16_t GPIO_Pin);
1 void HAL_GPIO_EXTI_IRQHandler(uint16_t GPIO_Pin);
239 void HAL_GPIO_EXTI_Callback(uint16_t GPIO_Pin);
1

```

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**Thank
You**

