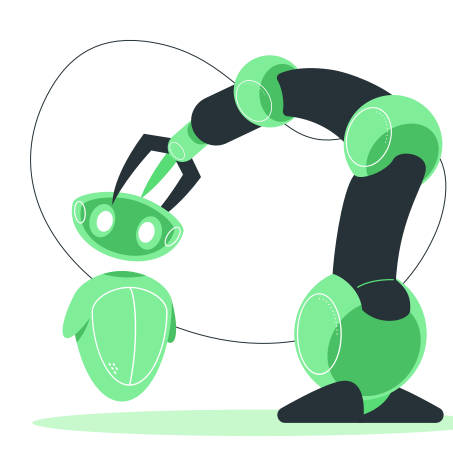


STM32 Workshop

By Moktar SELLAMI



Plan



- Why you should be here ?
- **5 STM32**

2 Intro to embedded systems

6 Let's do something

3 Microcontroller

7 STM32 GPIO

4 Motherboard VS Microcontroller

B GPIO output STM32 and HAL





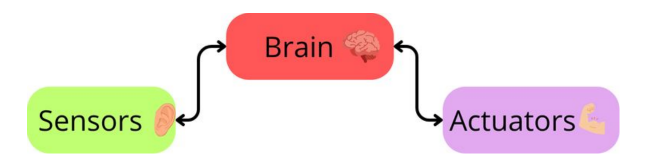
Why you should be here ?

- 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.

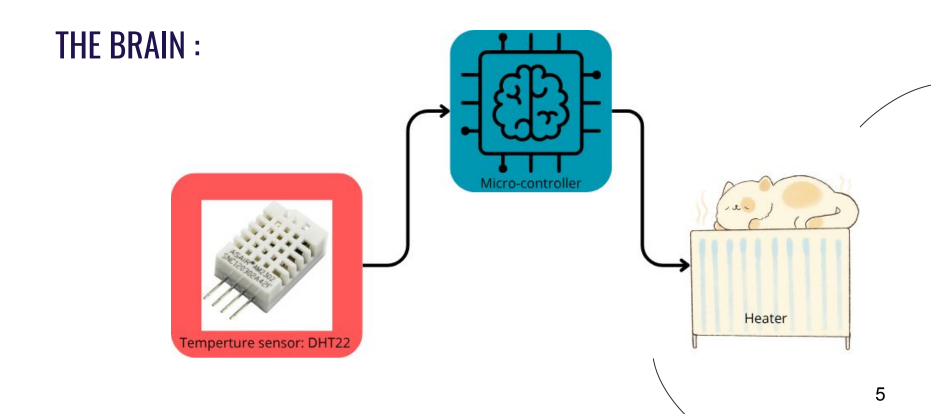




Thermostat



Introduction to embedded systems





Microcontroller

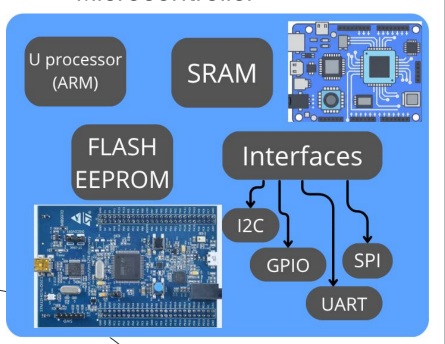
A microcontroller is a compact integrated circuit that integrates many components. It is categorized with its limit resources:

- 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

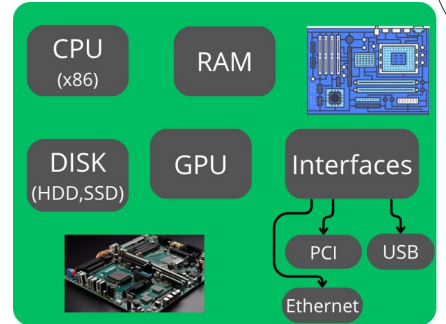


Analogy between motherboard and Microcontroller

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

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Free software club







STM32 Écosystem:











Freeways

STM32 Ecosystem

free software club

STM32Cube



Evaluation tools



Software tools



Embedded Software



Hardware tools



Security



MadeFor STM32



ST Partners



STM32 Solutions

Artificial Neural Networks



Audio/Voice



Connectivity



Graphical User Interface



Motor Control



Safety



USB Type-C



STM32 Learning / Communities

STM32 Community



STM32 Education



STM32 MCU Wiki

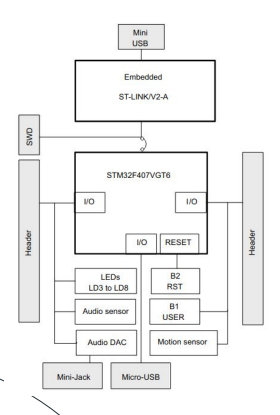


STM32 GitHub





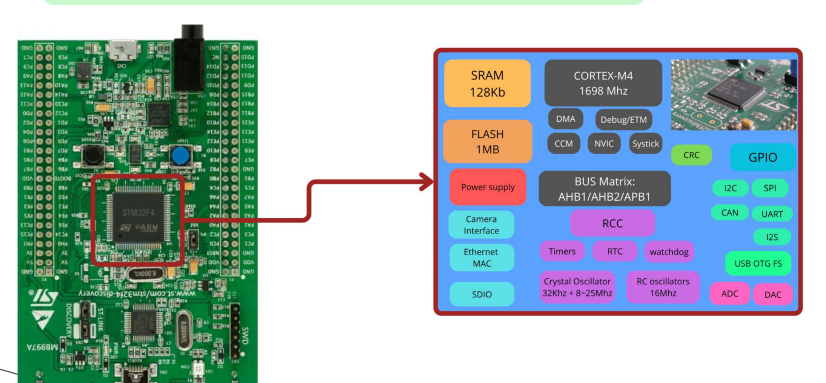
Overview: STM32F407-DISCO1







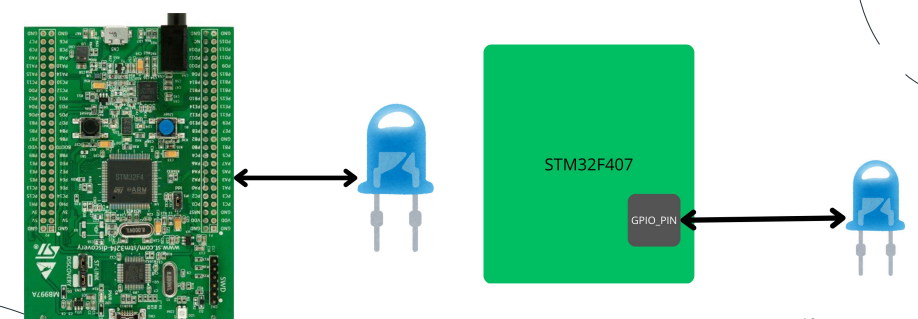
Overview: STM32F407 Microcontroller





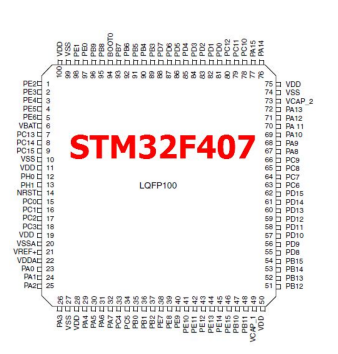
Let's Do something:

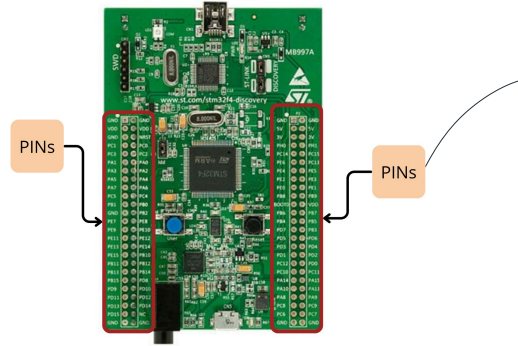
Case Study: Toggling an LED





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 STM32F407 STM32F407 Write **READ**



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:

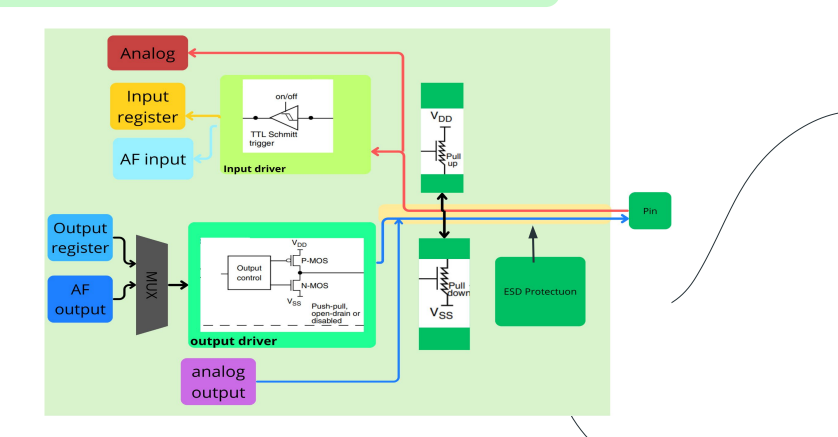
- the internal Green LED PD12: GPIOD pin 12
- The internal BTN PAO: GPIOA pin O

The GPIO has 4 Modes:

- Input
- Output
- Alternate function
- analog



STM32 GPIO: GPIO Structure



STM32 GPIO: GPIO Modes

Input Mode:

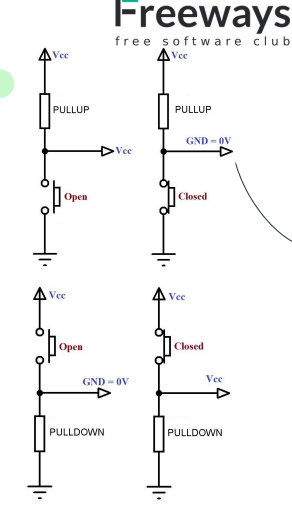
NoPull: Floating input

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

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

PullUP

PullDown

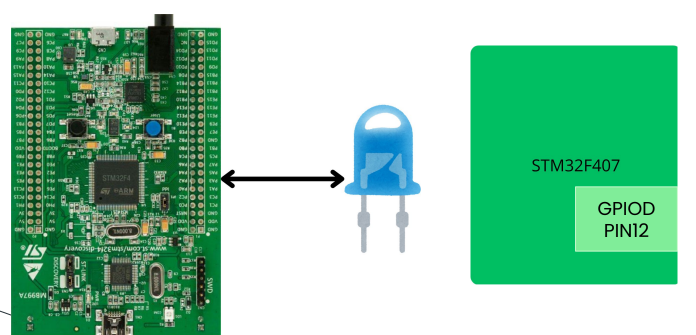




GPIO output STM32 and HAL: blinking an

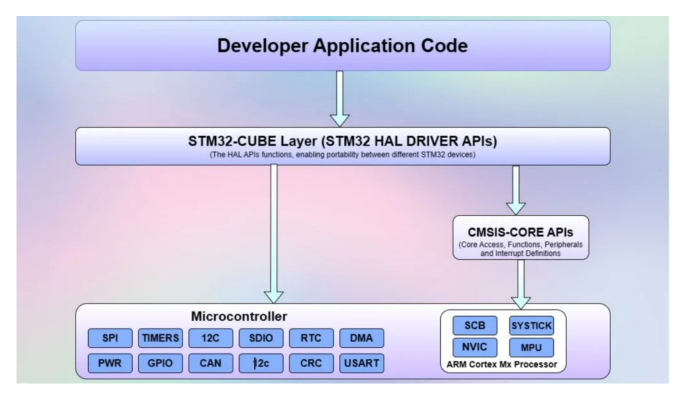
LED:

Toggling an LED













GPIO InitStruct

```
* @brief GPIO Init structure definition ..
typedef struct
 uint32 t Pin;
 uint32 t Mode;
 uint32 t Pull;
 uint32 t Speed;
 uint32 t Alternate; /*!< Peripheral to be connected to the selected pins.
}GPIO InitTypeDef;
```





GPIO Mode

```
#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)
  #define GPIO MODE ANALOG
                                                 MODE ANALOG
```



GPIO Speed







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 function



Thank You

