

How to drive a DC Motor

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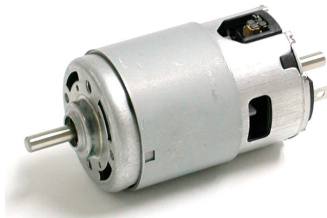
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Robotic Systems

Electric Motors

- An **Electric Motor** is a machine that transforms **electric energy** into **mechanical energy**
- This is obtained by exploiting some magnetic properties of materials and electric current
- There are different kind of electric motors
 - DC Motors (DC=direct current) or **brushed motors**
 - AC Motors (AC=alternate current) or **brushless motors**
 - Special brushless motors (**stepper motors**)

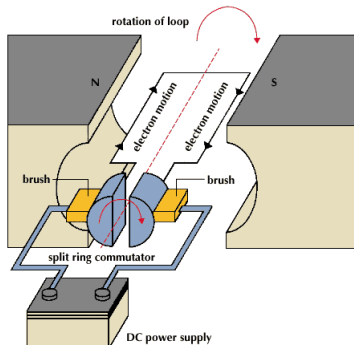


Electric Motors

- Any electric motor is made of two parts:
 - **Stator**, a static part
 - **Rotor**, the part which is made rotating thus generating the mechanical energy
- One of the two parts is made of **permanent magnets**
- The other part is made of **coils of copper wire** that generate magnetic field when the electric current flows
- The rotation is generated by the **contrast** of the magnetic fields generated by the stator and the rotor
- In order to ensure rotation, the magnetic field **must change continuously**
- The **angular velocity** of the motor is proportional to the **intensity of the magnetic field** which, in turn, is proportional to the voltage applied to the motor

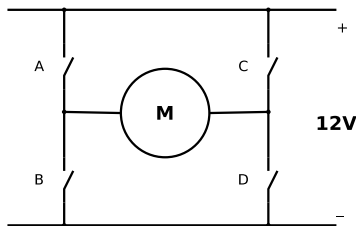
Direct Current (Brushed) Motor

- In a *direct current motor*:
 - the stator is the **external container**, it is made by permanent magnets
 - the rotor is a set of **copper wire coils**
- A system of “**brushes**” (crawling contacts) are able to continuously change the **polarity** of the voltage applied to the coils, thus causing the **continuous inversion of the magnetic field**



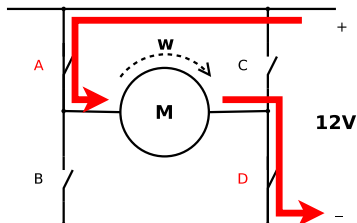
DC Driving - H Bridge

- The basics of DC motor driving is made of an electronic based on **four electronic switches (transistor MOSFET)** *A, B, C, D* connected as in figure
- The configuration is called **H-bridge** because it has the shape of the letter "H"

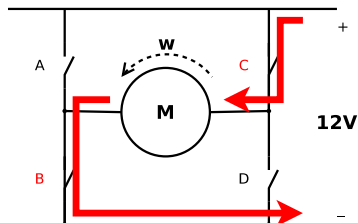


Clock-wise and Counter-clock-wise rotation

- By activating switches **A e D**, the current will flow in the direction depicted at the left → **motor will rotate clock-wise**
- By activating switches **B e C**, the current will flow in the direction depicted at the right (opposite to the previous case) → **the motor will rotate counter-clock-wise**



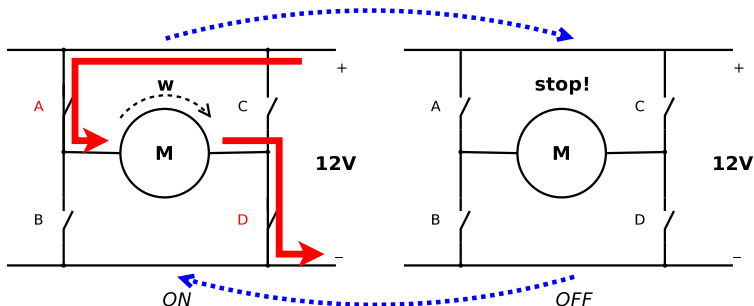
Rotazione CW (Clockwise)



Rotazione CCW (Counter-Clockwise)

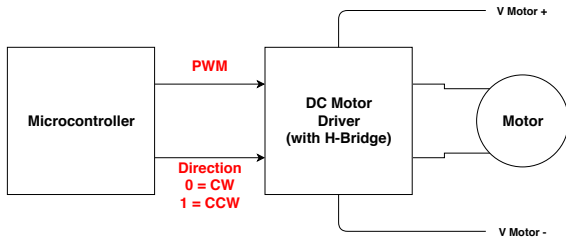
Modulating rotation speed

- In order to modulate the speed of the rotor, we must change the **voltage** applied to the motor
- As in any other power system, the technique used is based on a periodic **sequence of power-on** and **power-off** of the motor
- This is made possible by using a **Pulse Width Modulation=PWM** signal



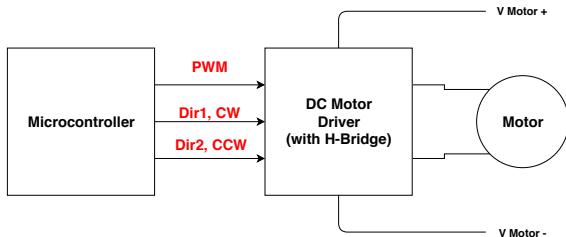
Connecting a DC Motor to a Microcontroller

- The H-bridge is implemented in an integrated circuit called **DC motor driver**
- It acts as an interface between the microcontroller (logic part) and the **power part**, usually at high voltages (12V and above)
- The MCU has only to provide a **PWM Signal** and a **Direction signal**



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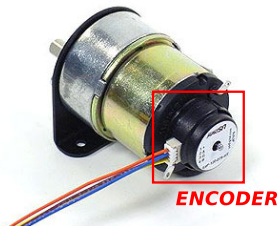


- **CW** → Dir1=1, Dir2=0
- **CCW** → Dir1=0, Dir2=1
- **STOP** → Dir1=0, Dir2=0

Reading Speed and Position

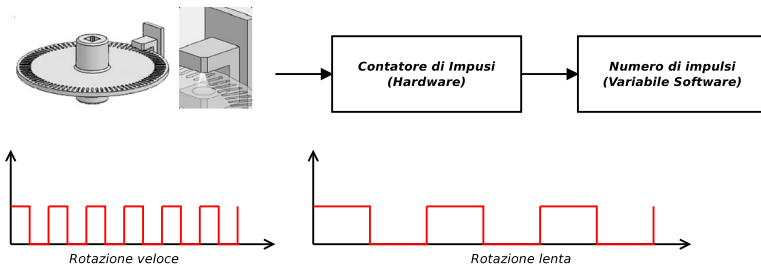
Encoder

- Electric motors can have a **position sensor** called **encoder**
- An encoder translates the **angular position** of the axis in a numeric value (properly scaled)
- Encoders can be:
 - Resistive
 - Optical
 - Magnetic

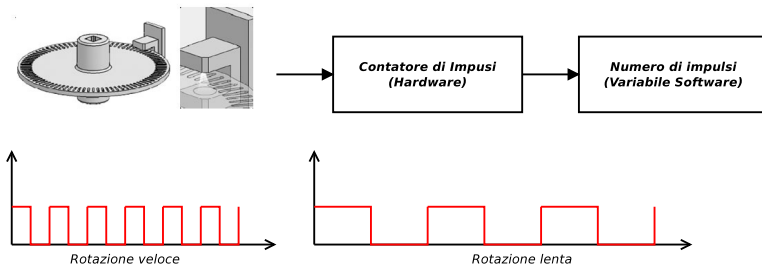


Optical Encoders

- An optical encoder is made of a disc with a set of holes (e.g. 500, 1000, 2000, etc.) that rotates with the motor axis
- In the area of the holes, there are a LED and a photodiode that can detect holes
- Disc rotation causes the photodiode to generate a **burst of pulses**: the higher the rotation speed, the higher the frequency of the pulse signal
- The pulse signal is connected to a hardware interface that can **count** the generated pulses thus providing the numeric value to the software in a proper **variable**



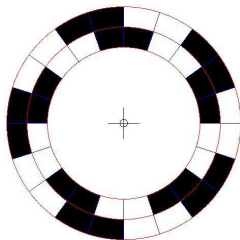
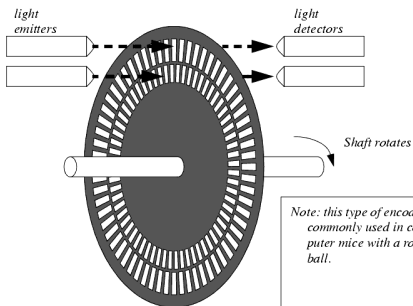
Encoders and measures



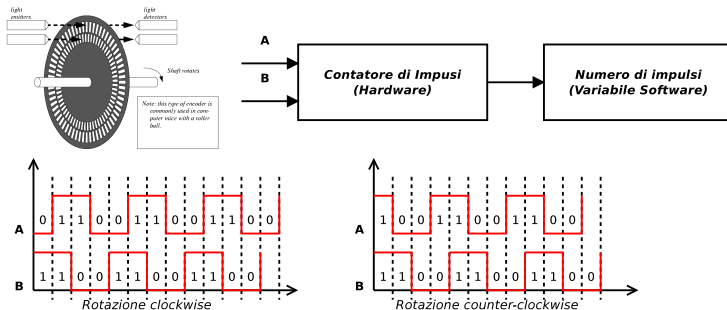
- Optical encoder can determine:
 - **angular position**, by counting “ticks”
 - **Speed**, by computing the tick difference between two subsequent time instant, divided by the time interval
- However, **it cannot** determine the **rotation direction**

Quadrature Encoders

- An optical **quadrature** encoder is made of a disc with **two concentric series of holes**
- There are **two pairs LED/photodiode**, called channels “A” e “B”
- The holes are **displaced of “half a tick”** (see figure)

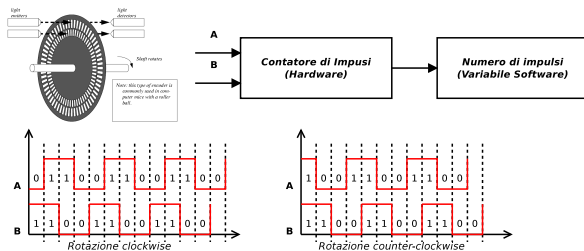


Quadrature Encoders



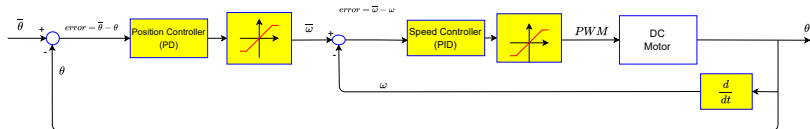
- The “half tick” displacement causes a different generation of the pulses in the channel A and B, on the basis of rotation direction CW or CCW
- The signal sequences generated on channels A and B are:
 - CW: $AB = 01 \rightarrow 11 \rightarrow 10 \rightarrow 00 \rightarrow 01 \rightarrow 11 \rightarrow \dots$
 - CCW: $AB = 01 \rightarrow 00 \rightarrow 10 \rightarrow 11 \rightarrow 01 \rightarrow 00 \rightarrow \dots$

Quadrature Encoders



- Hardware interfaces for this type of sensors are called **QEI - Quadrature Encoder Interface**
- These interfaces identify the different sequences:
 - CW: $AB = 01 \rightarrow 11 \rightarrow 10 \rightarrow 00 \rightarrow 01 \rightarrow 11 \rightarrow \dots$
 - CCW: $AB = 01 \rightarrow 00 \rightarrow 10 \rightarrow 11 \rightarrow 01 \rightarrow 00 \rightarrow \dots$
- The counter value is
 - **incremented if CW**
 - **decremented if CCW**

Motor Position and Speed Control



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