

ROB - Motors lab

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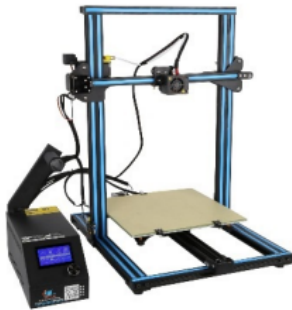


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Todays lab will be focused on **motors**.

| What are motors used for

Motors are electrical actuators that perform mechanical movement.



Types of motors used in this laboratory:

- Servo motor
- Stepper motor
- DC motor

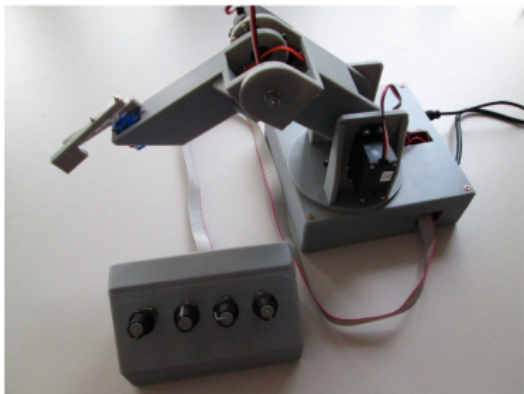
Servo motor

Used for precise control of angular position.



Servo - What it is used for

Servo motors can be used in robotic arms or as a steering in RC cars.



Servo motor - working principle

Working principle of a servo motor:

- Contains small DC motor which performs the movement
- At output shaft is small potentiometer, which value is fed to the controlling circuit
- Controlling circuit, based on the feedback from potentiometer, controls the DC motor
- Controlling circuit is given PWM by user to control output angle

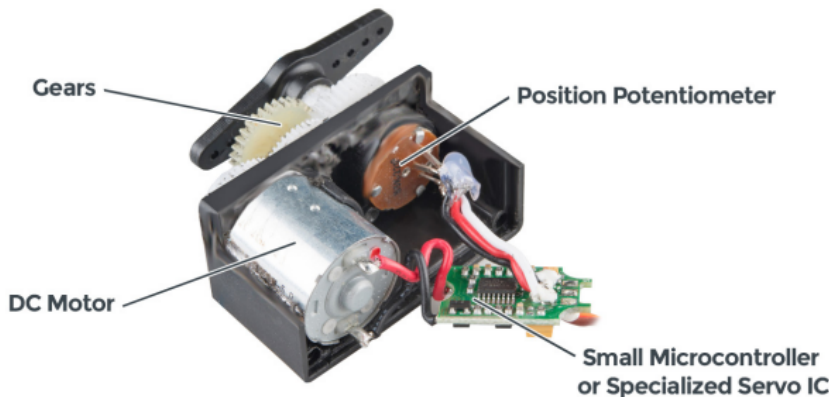
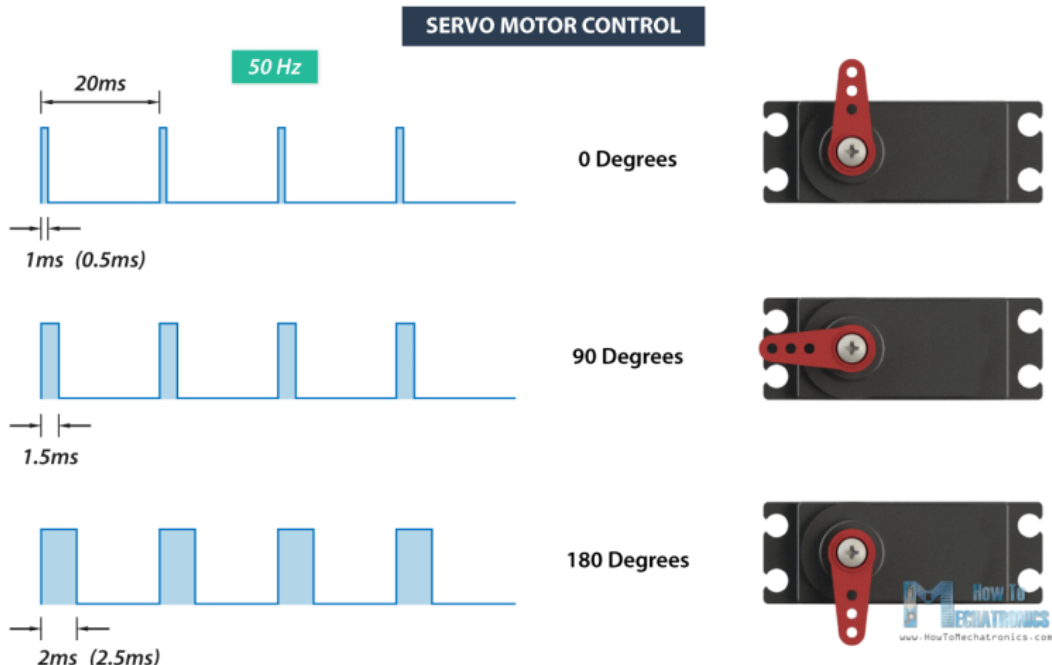
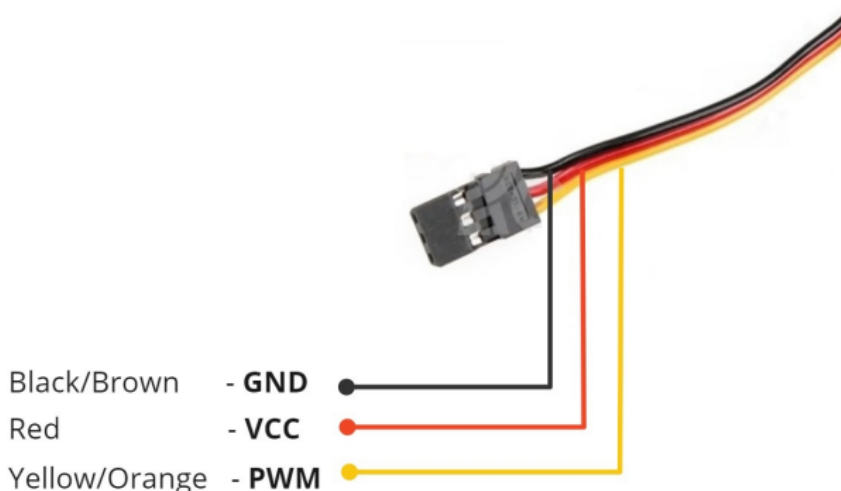


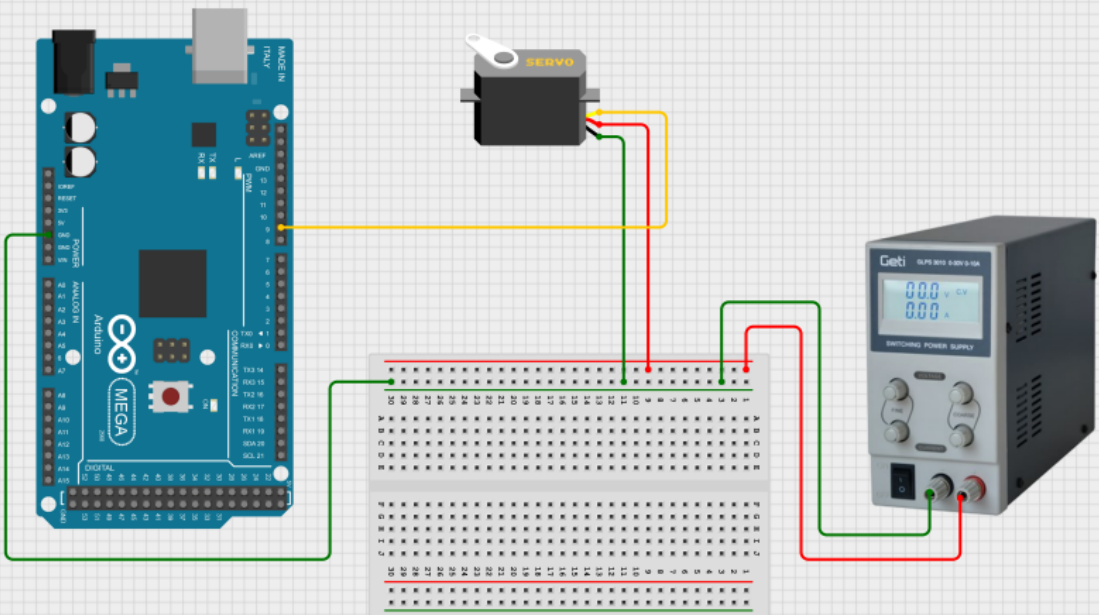
Diagram of Servo control using PWM



- Operating voltage: 5 Volts
- Range: 0 - 180 degrees
- Has 3 Pins - GND, VCC, PWM/Signal



Servo motor - Scheme



There are 2 ways of controlling servo using Arduino:

- Writing custom **PWM** implementation
 - Great for learning
 - Might use active waiting (not so great)
 - Prone to mistakes
- Using library **<Servo.h>**
 - Higher level of abstraction (classes)
 - Implementation is all set
 - Need to read documentation

Functions for custom PWM:

```
digitalWrite(pin, HIGH/LOW); // Set pin to HIGH or LOW level  
delayMicroseconds(x); // Wait for x Microseconds
```

Methods from Servo.h library:

```
#include <Servo.h> // Import built-in library  
  
Servo myservo; // Create Servo object to control a servo  
myservo.attach(pin); // Attaches the servo on given pin to the servo object  
  
myservo.write(angle); // Set angle to servo
```

Write your own implementation of PWM that controls servo.

- Open file [Servo_custom_PWM.ino](#)
- Take a look at scheme [Servo_scheme.png](#) and create circuit as it shown at the image
- Follow the instructions and implement servo control
- Upload the code
- Test your implementation by uploading your code and observing servo movement

Write servo controller using <Servo.h> library.

- Open file `Servo_library.ino`
- Reuse scheme from previous exercise
- Follow the instructions and implement servo control
- Upload the code
- Test your implementation by uploading your code and observing servo movement

Used for precise control of angular position.



| Stepper - What it is used for

Stepper motors can be found in machines like 3D printers or CNC milling machines

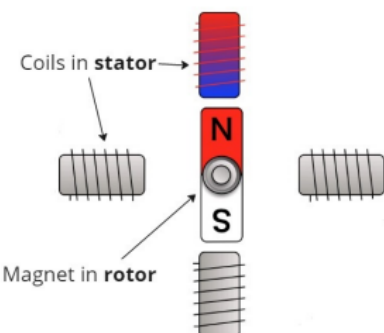


Stepper motor - working principle

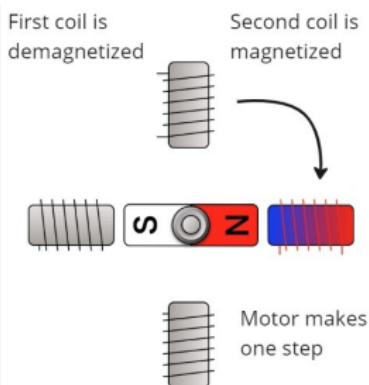
Basic concept goes as follows:

- Rotor is magnet that has south and north pole
- Stator consists of 4 coils that can be magnetized separately, one by one
- As those coils are magnetized in correct order, it "drags" rotor in circular motion

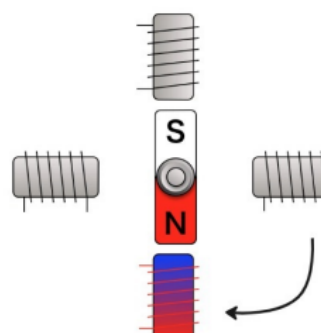
Starting condition



Step 1



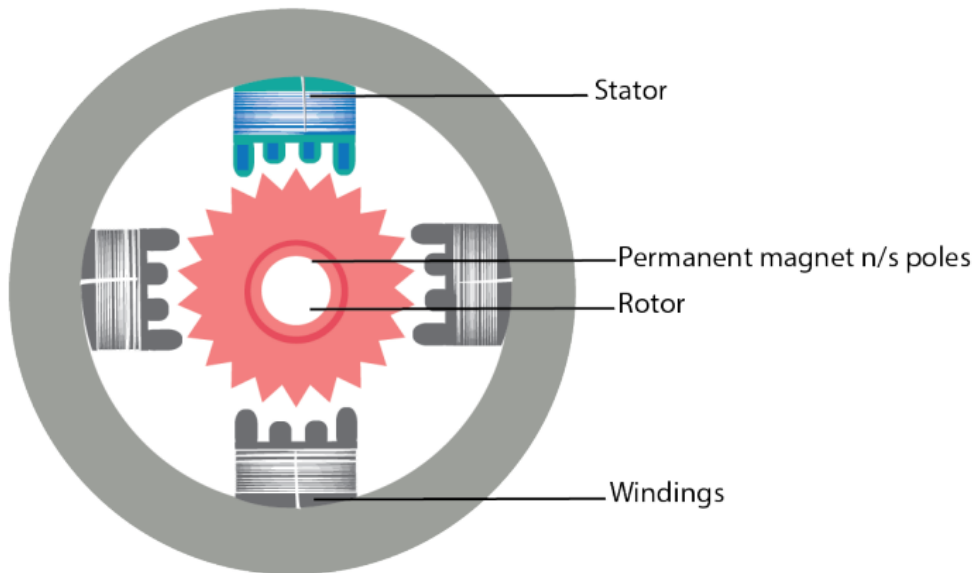
Step 2



Motor makes
one step

Same process is repeated
with third coil

- Stepper motor in this lab has 2048 steps (it has 64:1 gear ratio)
- This number of steps is achieved by "toothed" electromagnets



Coils need to be magnetized in order as shown in tables

Full step sequences

Lower torque method

Step Number	Coil 1	Coil 2	Coil 3	Coil 4
1	HIGH	LOW	LOW	LOW
2	LOW	HIGH	LOW	LOW
3	LOW	LOW	HIGH	LOW
4	LOW	LOW	LOW	HIGH

Higher torque method

Step Number	Coil 1	Coil 2	Coil 3	Coil 4
1	HIGH	LOW	LOW	HIGH
2	HIGH	HIGH	LOW	LOW
3	LOW	HIGH	HIGH	LOW
4	LOW	LOW	HIGH	HIGH

Half-step method offers more steps per rotation

Half step sequence

Step Number	Coil 1	Coil 2	Coil 3	Coil 4
1	HIGH	LOW	LOW	LOW
2	HIGH	HIGH	LOW	LOW
3	LOW	HIGH	LOW	LOW
4	LOW	HIGH	HIGH	LOW
5	LOW	LOW	HIGH	LOW
6	LOW	LOW	HIGH	HIGH
7	LOW	LOW	LOW	HIGH
8	HIGH	LOW	LOW	HIGH

Stepper motor - Driver

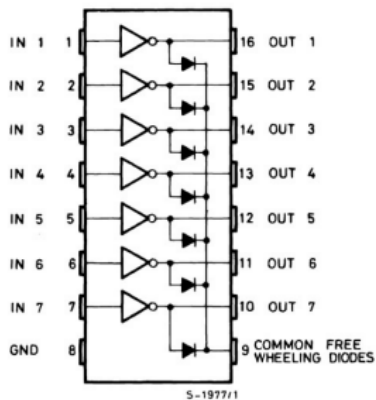
Since stepper motors can drain more current than microcontroller can provide, there is need for drivers.

- Drivers can be simple electrical circuits
- They amplify current
- Driver used in this laboratory - [ULN2003](#)
 - Consists of Darlington transistors

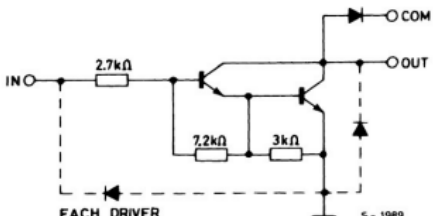
PCB with driver



Pinout

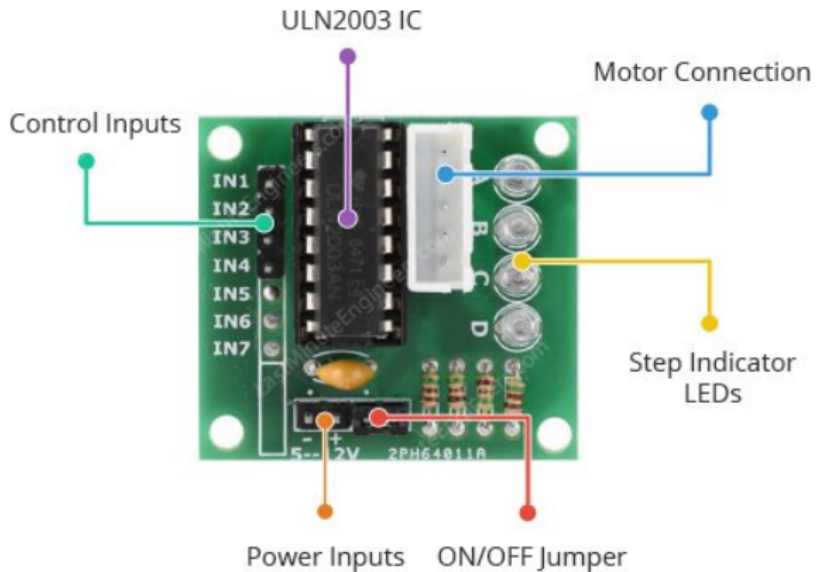


Schematic diagram

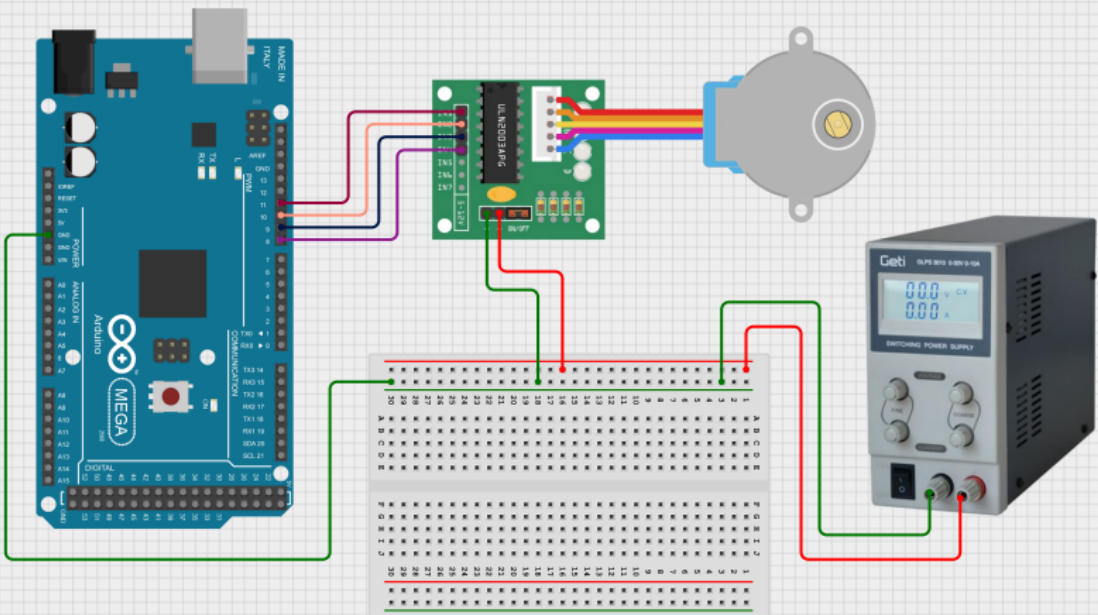


ULN2003 (each driver)

Stepper motor - Pinout



Stepper motor - Scheme



There are 2 ways of controlling stepper using Arduino:

- Writing custom implementation
 - Great for learning
 - Might use active waiting (not so great)
 - Can be modified
- Using library `<Stepper.h>`
 - Easier to use
 - Does not use active waiting
 - Cannot change step type (full/half)

Function for custom stepper control:

```
digitalWrite(pin, HIGH/LOW); // Set pin to HIGH or LOW level
```

Methods from Stepper.h library:

```
#include <Stepper.h>      // Import built-in library

// Create Stepper object with given pins
// Need to know steps per revolution
Stepper myStepper = Stepper(stepsPerRevolution, p1,p2,p3,p4);

myStepper.setSpeed(x); // Set speed for x RPM
myStepper.step(y);    // Make y steps
```

Write your own implementation that controls stepper motor.

- Open file [Stepper_custom_PWM.ino](#)
- Take a look at scheme [Stepper_scheme.png](#) and create circuit as it shown at the image
- Follow the instructions and implement stepper motor control
- Upload the code
- Test your implementation by uploading your code and observing stepper motor movement

Write stepper motor controller using `<Stepper.h>` library.

- Open file `Stepper_library.ino`
- Reuse scheme from previous exercise
- Follow the instructions and implement stepper motor control
- Upload the code
- Test your implementation by uploading your code and observing stepper motor movement

Converts electrical energy into continuous rotary motion



DC - What it is used for

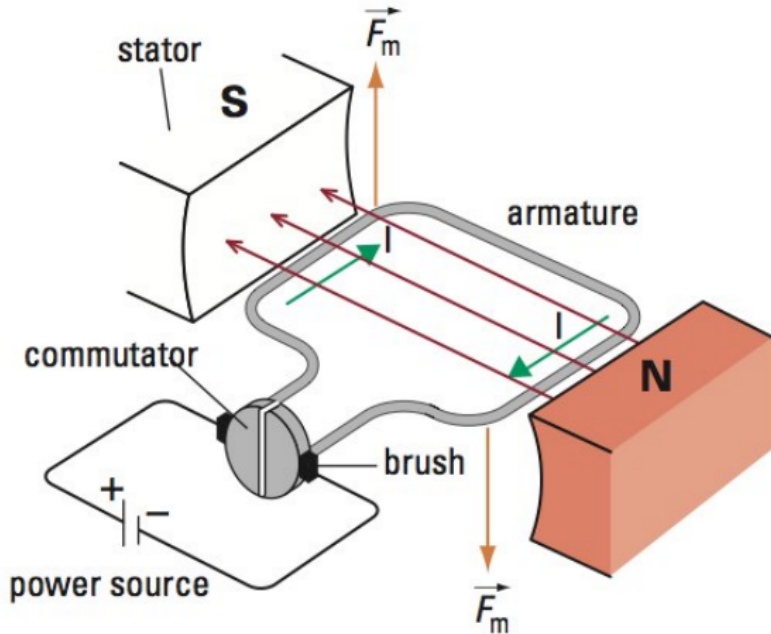
DC motors can be found in fans, RC cars, Electric cars, Trains....



DC motor - working principle

Working principle:

- Works based on Lorentz Law
- The current carrying conductor placed in a magnetic field experience a force

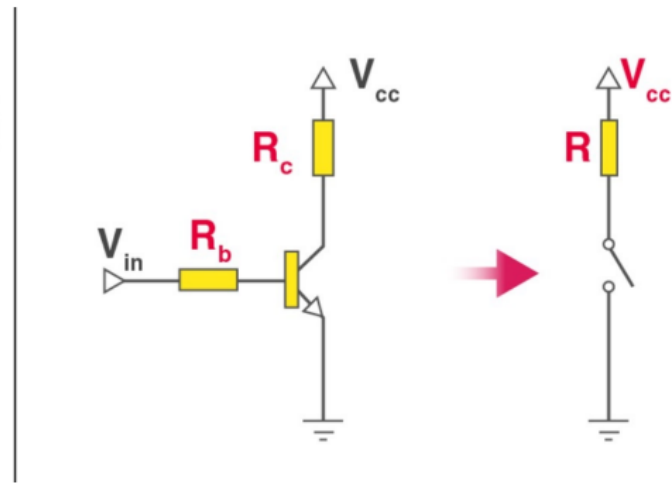


Motor itself is controlled by PWM. But this signal might be weak for power-hungry motor, therefore it needs amplification. This lab focuses on 3 ways:

- Transistor
- H-Bridge
- Motor driver L293D

Transistor is semiconductor electrical part

- In this application acts as a switch.
- Has 3 pins - **Collector**, **Emitor** and **Base**
- Can be switched on/off by applying or removing voltage at the **Base**
- Allows to control motor's **speed** but **not** direction



Function for custom DC motor control using transistor:

```
// Sets PWM to given pin  
// val should be from range <0,255>  
analogWrite(pin, val);
```

TODO PCB SCHEME

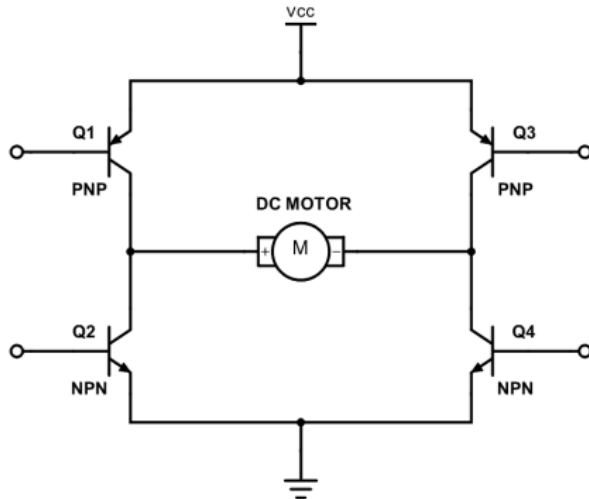
Write program that will control speed of rotation of a DC motor.

- Open file [DC_transistor.ino](#)
- Take a look at scheme [DC_transistor_scheme.png](#) and create circuit as it shown at the image
- Follow the instructions and implement DC motor control
- Upload the code
- Test your implementation by uploading your code and observing DC motor movement

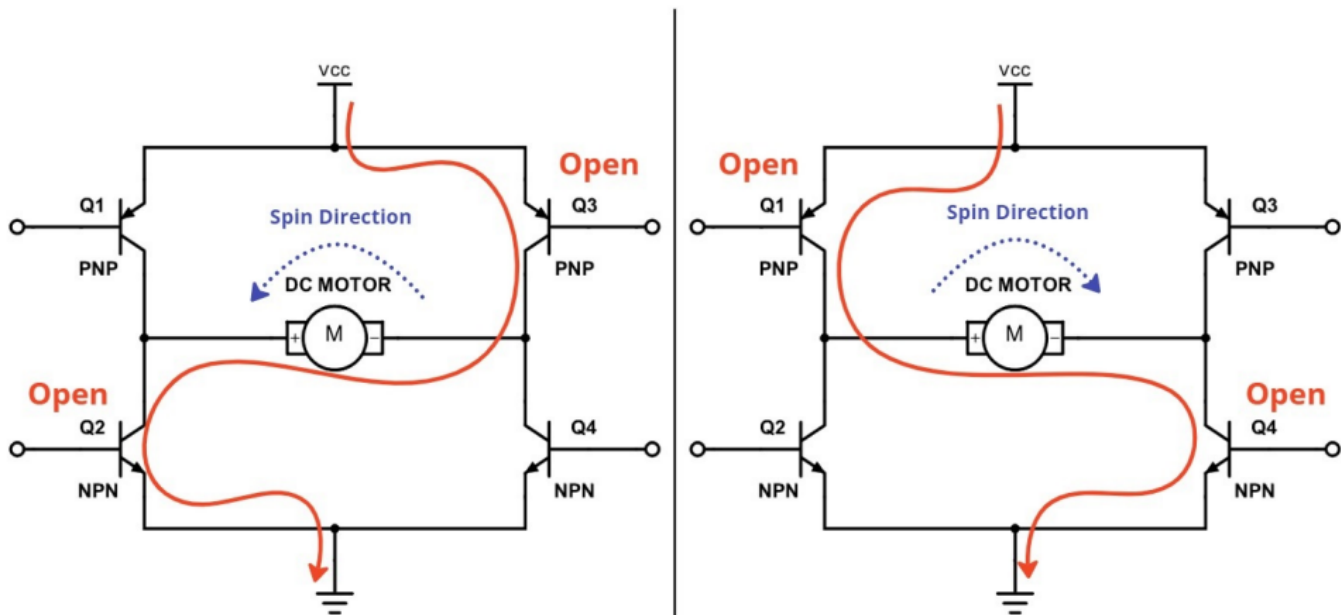
Bonus: Try and change rotation of the DC motor

H-Bridge is electrical circuit that consists of 4 transistors.

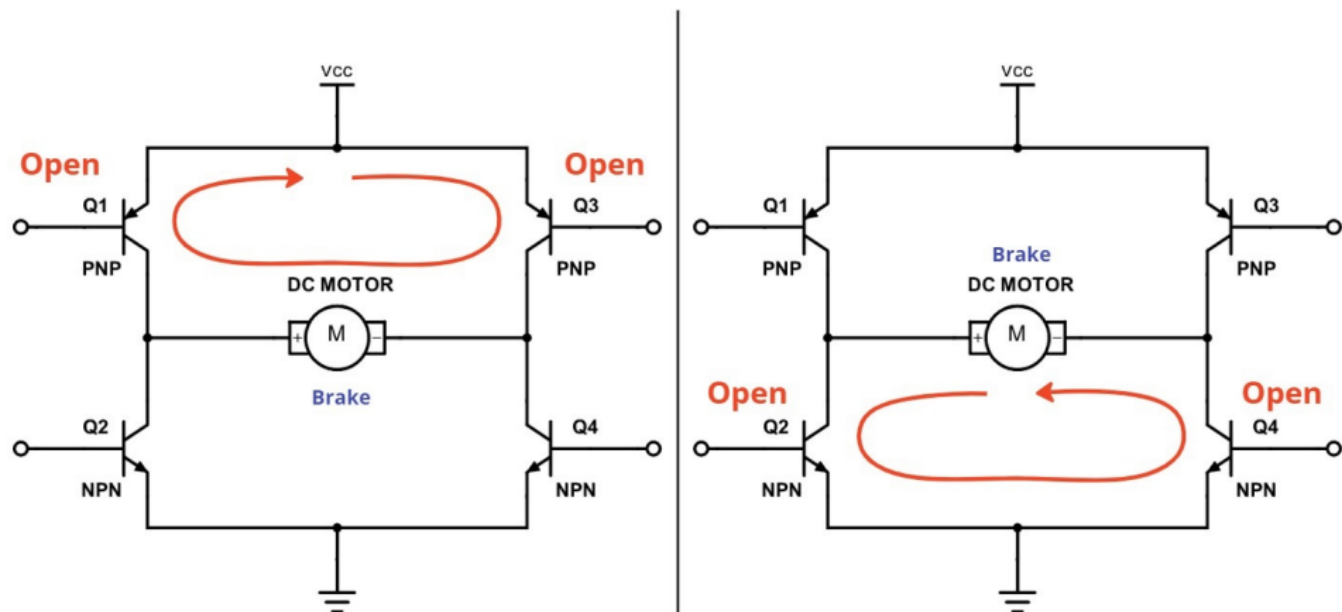
- General scheme looks like a letter H - therefore the name is H-bridge
- Allows to control motor's **speed** as well as **direction**
- Can spin or stop the motor
- In order to spin the motor, one pair of diagonally opposite transistors need to be opened



Spinning motor



Stopping motor



Shorted power supply - BAD

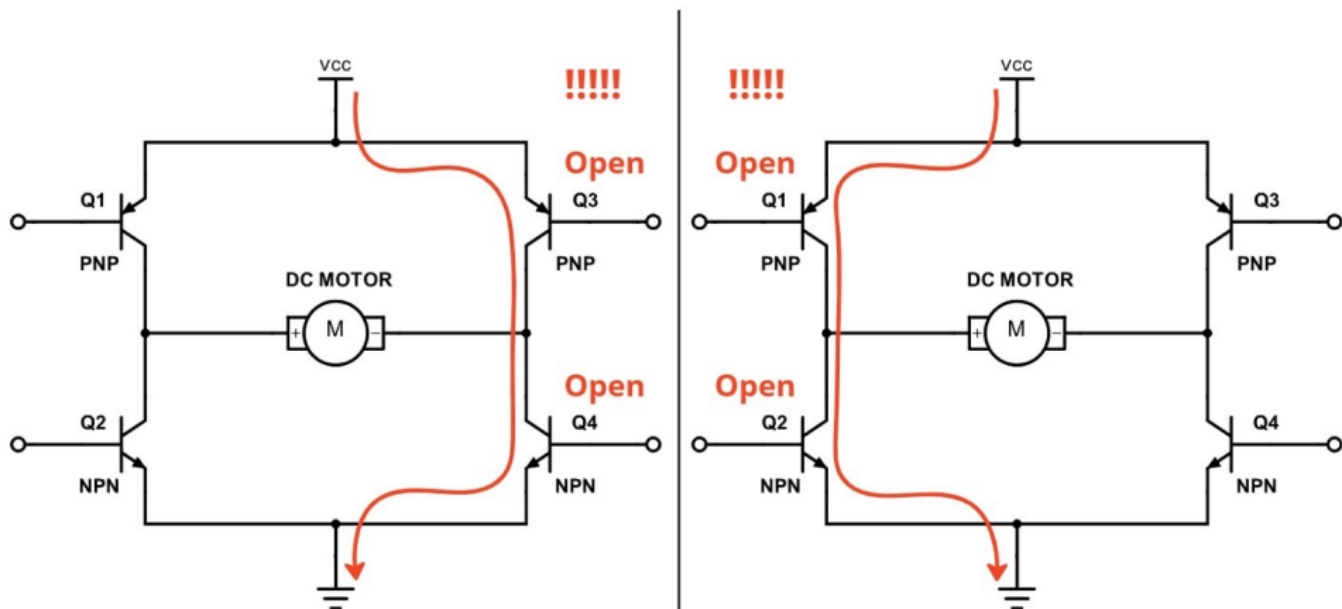


Table of H-Bridge states:

Sw1	Sw2	Sw3	Sw4	Operation
1	1	0	0	Moves Right Side
0	0	1	1	Moves Left Side
1	0	1	0	Motor Brakes
0	1	0	1	Motor Brakes
1	0	0	1	Short Circuit
0	1	1	0	Short Circuit
1	1	1	1	Short Circuit

Function for custom DC motor control using H-Bridge:

```
// Custom function made for this exercise  
// Sets transistors T1, T2, T3, T4 to given value  
// Values: 1/true - transistor opened  
//          0/false - transistor closed  
set_H_Bridge(t1,t2,t3,t4);
```

TODO PCB SCHEME

Write program that will control speed and direction of rotation of a DC motor.

- Open file [DC_H_Bridge.ino](#)
- Take a look at scheme [DC_H_Bridge_scheme.png](#) and create circuit as it shown at the image
- Follow the instructions and implement DC motor control
- Upload the code
- Test your implementation by uploading your code and observing DC motor movement

Motor driver L293D contains 4 Half-H Drivers

- Allows to control motor's speed as well as direction
- Can support up to 2 motors
- Has 1 Enable pin and 2 Input pins
- Speed is controlled by PWM at Enable Pin
- Can not be shorted by wrong combination

image a blok here

Table of possible input/output states:

Enable	Input 1	Input2	Output
HIGH	HIGH	LOW	Turn right
HIGH	LOW	HIGH	Turn left
HIGH	HIGH	HIGH	Fast motor stop
HIGH	LOW	LOW	Fast motor stop
LOW	X	X	Free-running motor stop

miro

Functions for custom DC motor control using L293D:

```
// Set pin to HIGH or LOW level  
// Used for Input pins  
digitalWrite(pin, HIGH/LOW);  
  
// Sets PWM to given pin  
// val should be from range <0,255>  
// Used for Enable pin  
analogWrite(pin, val);
```

TODO PCB SCHEME

Write program that will control speed and direction of rotation of a DC motor.

- Open file [DC_L293D.ino](#)
- Take a look at scheme [DC_L293D_scheme.png](#) and create circuit as it shown at the image
- Follow the instructions and implement DC motor control
- Upload the code
- Test your implementation by uploading your code and observing DC motor movement

Encoders

Take a look at output from encoders at an oscilloscope

- Reuse any code that controls motor
- Take a look at scheme [DC_Encoders_scheme.png](#) and create circuit as it shown at the image
- Run the motor and look at the oscilloscope

Thank You For Your Attention !