# 5.2 Car movement

In the previous section, we made the car move forward. In this section, we will make the car move forward, backward, left and right.

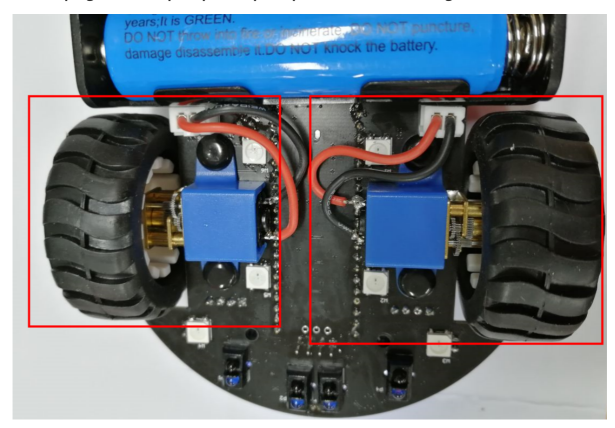
Note: The motor speed is affected by the battery power. The routine is when the battery power is high (the power value is above 26000). If the battery power is low, you need to charge it in time or modify the motor speed.

# I. Learning objectives

- 1. Learn to combine the motor of the Raspberry Pi Pico 2/Pico mainboard and the car expansion board for experiments.
- 2. Understand the use of motors.

#### II. Hardware use

This course uses the motors of the Pico 2/Pico mainboard and the car expansion board. **Note** that running the routine will make the car move forward, backward, left and right. Please run the program in an open space or pick up the car to avoid damage.



We have integrated the motor drive circuit on the expansion board of the car. We only need to use PWM to control the direction and speed of the motor. By adjusting the duty cycle of PWM, the longer the high level time, the faster the motor speed. Inside the motor, the current is converted into a magnetic field through the coil, and the motor rotates under the action of the magnet.

### Three, program analysis

Code path: Code -> 3.Robotics course -> 2.Car movement.py

from pico\_car import pico\_car
import time

```
Motor = pico_car()
#Car forward, parameter (Left motor speed, Right motor speed), speed 0-255
Motor.Car_Run(255,255)
time.sleep(1)
#Car back
Motor.Car_Back(255,255)
time.sleep(1)
#left
Motor.Car_Run(0,255)
time.sleep(1)
#right
Motor.Car_Run(255,0)
time.sleep(1)
#Turn left
Motor.Car_Left(255,255)
time.sleep(1)
#Turn right
Motor.Car_Right(255,255)
time.sleep(1)
#Car stop
Motor.Car_Stop()
```

#### from pico\_car import pico\_car

Use pico\_car from pico\_car, which is our packaged motor driver library.

### import time

The "time" library. This library handles everything to do with time, from measuring it to inserting delays into your program. The unit is seconds.

### Motor = pico\_car()

Initialize the motor driver.

#### Motor.Car\_Run(255,255)

Control the car to move forward, set the speed to 255, the parameters are (left motor speed, right motor speed), and the speed range is 0-255.

### Motor.Car\_Stop()

Control the car to stop.

#### Motor.Car\_Back(255,255)

Control the car to move backward.

#### Motor.Car\_Run(0,255)

Control the car to turn left.

#### Motor.Car\_Run(255,0)

Control the car to turn right.

### Motor.Car\_Left(255,255)

Control the car to rotate left.

## Motor.Car\_Right(255,255)

Control the car to rotate right.

# Fourth, Experimental Phenomenon

After the program is downloaded, the car will move forward at the maximum speed for 1s, then move backward for 1s, turn left for 1s, turn right for 1s, rotate left for 1s, rotate right for 1s, and finally stop.