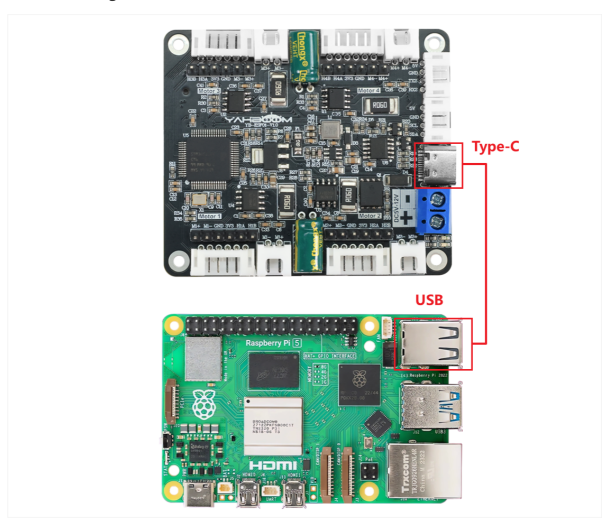
Drive motor and read encoder-USART

1.1 Explanation

Please read 《0. Motor introduction and usage》 first to understand the motor parameters, wiring method, and power supply voltage you are currently using. To avoid improper operation and damage to the driver board or motor.

12C and serial communication cannot be shared, only one can be selected.

Hardware wiring:



When Raspberry Pi 5 board and driver board use serial port communication, just connect the USB port on the mainboard to the TYPE-C port on the 4-channel motor driver board.

Motor	4-channel motor driver board(Motor)
M2	M-
V	3V3
А	H1A
В	H1B
G	GND
M1	M+

1.2 Instructions

After the Raspberry Pi 5 board is connected to the USB of the driver board, you can use the following command to check whether the serial port is recognized.

```
ls /dev/ttyUSB*
```

In normally, /dev/ttyUSB0 will be displayed. If there is no ttyUSB0 but ttyUSB1, you need to change port='/dev/ttyUSB0' at the beginning of the code to port='/dev/ttyUSB1'

Then, use file transfer software, such as WinSCP, which needs to be searched and downloaded by yourself.

Transfer the py file to the root directory of the RDK board through the software, then open the terminal and run the command.

```
sudo python ~/USART.py
```

1.3 Code analysis

- UPLOAD_DATA: used to set the data of the motor encoder. Set 1 to the total number of encoder pulses and 2 to the real-time pulse data of 10ms.
- MOTOR_TYPE: used to set the type of motor used. Just modify the corresponding numbers according to the comments according to the motor you are currently using. You don't need to modify the rest of the code.

If you need to drive the motor and observe the data, just modify the two numbers at the beginning of the program. No changes are required to the rest of the code.

```
def set_motor_parameter():
   if MOTOR_TYPE == 1:
       set_motor_type(1) # 配置电机类型
       time.sleep(0.1)
       set_pluse_phase(30) # 配置减速比, 查电机手册得出
       time.sleep(0.1)
       set_pluse_line(11) # 配置磁环线, 查电机手册得出
       time.sleep(0.1)
       set_wheel_dis(67.00) # 配置轮子直径,测量得出
       time.sleep(0.1)
       set_motor_deadzone(1900) # 配置电机死区,实验得出
       time.sleep(0.1)
   elif MOTOR_TYPE == 2:
       set_motor_type(2)
       time.sleep(0.1)
       set_pluse_phase(20)
       time.sleep(0.1)
       set_pluse_line(13)
       time.sleep(0.1)
       set_wheel_dis(48.00)
       time.sleep(0.1)
       set_motor_deadzone(1600)
       time.sleep(0.1)
   elif MOTOR_TYPE == 3:
       set_motor_type(3)
       time.sleep(0.1)
       set_pluse_phase(45)
       time.sleep(0.1)
       set_pluse_line(13)
       time.sleep(0.1)
       set_wheel_dis(68.00)
       time.sleep(0.1)
       set_motor_deadzone(1250)
       time.sleep(0.1)
   elif MOTOR_TYPE == 4:
       set_motor_type(4)
       time.sleep(0.1)
       set_pluse_phase(48)
       time.sleep(0.1)
       set_motor_deadzone(1000)
       time.sleep(0.1)
   elif MOTOR_TYPE == 5:
       set_motor_type(1)
       time.sleep(0.1)
       set_pluse_phase(40)
       time.sleep(0.1)
       set_pluse_line(11)
```

```
time.sleep(0.1)
set_wheel_dis(67.00)
time.sleep(0.1)
set_motor_deadzone(1900)
time.sleep(0.1)
```

This is used to store the parameters of the Yahboom motor. By modifying the MOTOR_TYPE parameter above, one-click configuration can be achieved.

In normally, do not modify the code here when using the Yahboom motor.

If you are using your own motor, or if a certain data needs to be modified according to your needs, you can check the course 《1.2 Control command》 to understand the specific meaning of each command.

```
if __name__ == "__main__":
   try:
       t = 0
       print("please wait...")
       send_upload_command(UPLOAD_DATA)#给电机模块发送需要上报的数据 Send the data
that needs to be reported to the motor module
       time.sleep(0.1)
       set_motor_parameter()#设计电机参数 Design motor parameters
       while True:
           received_message = receive_data() # 接收消息 Receiving Messages
           if received_message: # 如果有数据返回 If there is data returned
               parsed = parse_data(received_message) # 解析数据 Parsing the data
               if parsed:
                  print(parsed) # 打印解析后的数据 Print the parsed data
           t += 10
           M1 = t
           M2 = t
           M3 = t
           M4 = t
           if MOTOR_TYPE == 4:
               control_pwm(M1*2, M2*2, M3*2, M4*2)
           else:
               control_speed(M1, M2, M3, M4)#直接发送命令控制电机 Send commands
directly to control the motor
           if t > 1000 or t < -1000:
              t = 0
           time.sleep(0.1)
```

In the loop program, the speed of the four motors will be slowly increased from 0 to 1000. If the motor type is 4, that is, the motor without encoder, the motor's PWM is directly controlled.

At the same time, the data sent by the driver board is read and printed out at the same time.

```
def parse_data(data):
   data = data.strip() # 去掉两端的空格或换行符 Remove spaces or line breaks at
both ends
   if data.startswith("$MAll:"):
       values_str = data[6:-1] # 去除 "$MA]]:" 和 "#" Remove "$MA]]:" and "#"
       values = list(map(int, values_str.split(','))) # 分割并转换为整数 Split
and convert to integer
       parsed = ', '.join([f"M{i+1}:{value}" for i, value in
enumerate(values)])
       return parsed
   elif data.startswith("$MTEP:"):
       values_str = data[6:-1]
       values = list(map(int, values_str.split(',')))
       parsed = ', '.join([f"M{i+1}:{value}" for i, value in
enumerate(values)])
       return parsed
    elif data.startswith("$MSPD:"):
       values_str = data[6:-1]
       values = [float(value) if '.' in value else int(value) for value in
values_str.split(',')]
       parsed = ', '.join([f"M{i+1}:{value}" for i, value in
enumerate(values)])
       return parsed
```

The saved original data is extracted and reconstructed into a new printing format.

1.4 Experimental phenomenon

After connecting the type-c port on the driver board to the USB port on the motherboard, place the program in the root directory and run the command <code>sudo python ~/USART.py</code>. You can see that the motor will gradually speed up, then stop, and repeat.

At the same time, you can see the printed motor value in the terminal constantly changing.

```
M1:652.48, M2:652.48, M3:652.48, M4:652.48
M1:666.98, M2:666.98, M3:666.98, M4:652.48
M1:666.98, M2:681.48, M3:666.98, M4:666.98
M1:695.98, M2:695.98, M3:681.48, M4:681.48
M1:695.98, M2:695.98, M3:695.98, M4:695.98
M1:695.98, M2:710.48, M3:695.98, M4:695.98
M1:724.98, M2:710.48, M3:724.98, M4:710.48
M1:724.98, M2:710.48, M3:724.98, M4:724.98
M1:724.98, M2:739.48, M3:724.98, M4:724.98
M1:753.98, M2:739.48, M3:739.48, M4:753.98
M1:753.98, M2:753.98, M3:753.98, M4:753.98
M1:768.48, M2:768.48, M3:768.48, M4:768.48
M1:782.98, M2:782.98, M3:782.98, M4:768.48
M1:782.98, M2:782.98, M3:782.98, M4:782.98
M1:797.48, M2:782.98, M3:782.98, M4:782.98
M1:811.98, M2:797.48, M3:811.98, M4:811.98
```