Drive motor and read encoder-IIC

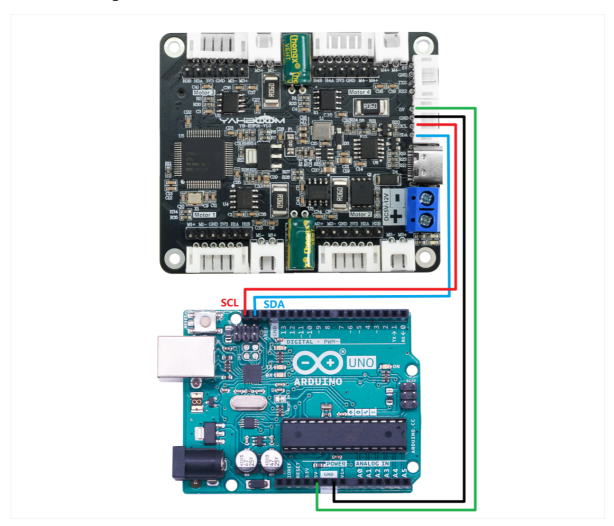
1.1 Explanation

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.

The course uses the Arduino UNO board. And use is Arduino 1.8.5 IDE

Hardware wiring:



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

4-channel motor drive board	Arduino UNO
SDA	SDA
SCL	SCL
GND	GND
5V	5V

When the TYPE-B interface on the UNO motherboard is connected to a computer, you can directly open the serial port to view the printed data without connecting a USB to TTL serial port module.

Serial port configuration: **Baud rate 115200**, **no parity check**, **no hardware flow control**, **1 stop bit**

Note: The serial port here is used to print data on the serial port assistant, not for communication with the driver board

1.2 Code analysis

```
#define UPLOAD_DATA 2 // 1:接收总的编码器数据 2:接收实时的编码器 1: Receive total encoder data 2: Receive real-time encoder data

#define MOTOR_TYPE 1 //1:520电机 2:310电机 3:测速码盘TT电机 4:TT直流减速电机 5:L型 520电机 //1:520 motor 2:310 motor 3:speed code disc TT motor 4:TT DC reduction motor 5:L type 520 motor
```

- 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.

```
void setup() {
   Serial.begin(115200);
   IIC_Motor_Init();
```

```
#if MOTOR_TYPE == 1
   Set_motor_type(1);//配置电机类型 Configure motor type
   delay(100);
    Set_Pluse_Phase(30);//配置减速比 查电机手册得出 Configure the reduction ratio.
Check the motor manual to find out
   delay(100);
    Set_Pluse_line(11);//配置磁环线 查电机手册得出 Configure the magnetic ring wire.
Check the motor manual to get the result.
   delay(100);
   Set_Wheel_dis(67.00);//配置轮子直径,测量得出 Configure the wheel diameter
and measure it
   delay(100);
    Set_motor_deadzone(1900);//配置电机死区,实验得出 Configure the motor dead zone,
and the experiment shows
   delay(100);
  #elif MOTOR_TYPE == 2
 Set_motor_type(2);
   delay(100);
   Set_Pluse_Phase(20);
   delay(100);
   Set_Pluse_line(13);
   delay(100);
   Set_Wheel_dis(48.00);
   delay(100);
   Set_motor_deadzone(1600);
   delay(100);
  #elif MOTOR_TYPE == 3
  Set_motor_type(3);
   delay(100);
   Set_Pluse_Phase(45);
   delay(100);
   Set_Pluse_line(13);
   delay(100);
   Set_Wheel_dis(68.00);
   delay(100);
   Set_motor_deadzone(1250);
   delay(100);
  #elif MOTOR_TYPE == 4
  Set_motor_type(4);
   delay(100);
   Set_Pluse_Phase(48);
   delay(100);
   Set_motor_deadzone(1000);
   delay(100);
  #elif MOTOR_TYPE == 5
  Set_motor_type(1);
   delay(100);
   Set_Pluse_Phase(40);
   delay(100);
   Set_Pluse_line(11);
```

```
delay(100);
    Set_Wheel_dis(67.00);
    delay(100);
    Set_motor_deadzone(1900);
    delay(100);
#endif
```

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.

```
void loop() {
  for (int i = 0; i < 100; i++) {
   #if MOTOR_TYPE == 4
   control_pwm(i*20,i*20,i*20,i*20);
   #else
    control_speed(i * 10, i * 10, i * 10, i * 10);
   delay(100);
    #endif
   #if UPLOAD_DATA == 1
      Read_ALL_Enconder();
      Serial.print("M1:"); Serial.print(Encoder_Now[0]); Serial.print("\t");
      Serial.print("M2:"); Serial.print(Encoder_Now[1]); Serial.print("\t");
      Serial.print("M3:"); Serial.print(Encoder_Now[2]); Serial.print("\t");
      Serial.print("M4:"); Serial.print(Encoder_Now[3]); Serial.println("\t");
    #elif UPLOAD_DATA == 2
      Read_10_Enconder();
      Serial.print("M1:"); Serial.print(Encoder_Offset[0]); Serial.print("\t");
      Serial.print("M2:"); Serial.print(Encoder_Offset[1]); Serial.print("\t");
      Serial.print("M3:"); Serial.print(Encoder_Offset[2]); Serial.print("\t");
      Serial.print("M4:"); Serial.print(Encoder_Offset[3]);
Serial.println("\t");
   #endif
   if (i == 100) i = 0;
 }
}
```

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.

```
//读取相对时间的编码器的数据 10ms的 Read the data of the encoder of relative time 10ms
void Read_10_Enconder(void)
{
    static int8_t buf[2];
```

```
//M1电机编码器的数据
                         M1 motor encoder data
    i2cRead(Motor_model_ADDR, READ_TEN_M1Enconer_REG, 2, buf);
    Encoder_Offset[0] = buf[0]<<8|buf[1];</pre>
    //M2电机编码器的数据 M2 motor encoder data
    i2cRead(Motor_model_ADDR, READ_TEN_M2Enconer_REG, 2, buf);
    Encoder_Offset[1] = buf[0]<<8|buf[1];</pre>
    //M3电机编码器的数据 M3 motor encoder data
    i2cRead(Motor_model_ADDR, READ_TEN_M3Enconer_REG, 2, buf);
    Encoder_Offset[2] = buf[0]<<8|buf[1];</pre>
    //M4电机编码器的数据 M4 motor encoder data
    i2cRead(Motor_model_ADDR, READ_TEN_M4Enconer_REG, 2, buf);
    Encoder_Offset[3] = buf[0]<<8|buf[1];</pre>
}
//读取电机转动的编码器数据 Read the encoder data of the motor rotation
void Read_ALL_Enconder(void)
    static uint8_t buf[2];
    static uint8_t buf2[2];
    //M1电机编码器的数据 M1 motor encoder data
    i2cRead(Motor_model_ADDR, READ_ALLHigh_M1_REG, 2, buf);
    i2cRead(Motor_model_ADDR, READ_ALLLOW_M1_REG, 2, buf2);
    Encoder_Now[0] = buf[0] << 24 | buf[1] << 16 | buf2[0] << 8 | buf2[1];
    //M2电机编码器的数据 M2 motor encoder data
    i2cRead(Motor_model_ADDR, READ_ALLHigh_M2_REG, 2, buf);
    i2cRead(Motor_model_ADDR, READ_ALLLOW_M2_REG, 2, buf2);
    Encoder_Now[1] = buf[0] << 24 | buf[1] << 16 | buf2[0] << 8 | buf2[1];
    //M3电机编码器的数据
                         M3 motor encoder data
    i2cRead(Motor_model_ADDR, READ_ALLHigh_M3_REG, 2, buf);
    i2cRead(Motor_model_ADDR, READ_ALLLOW_M3_REG, 2, buf2);
    Encoder_Now[2] = buf[0] << 24 | buf[1] << 16 | buf2[0] << 8 | buf2[1];
    //M4电机编码器的数据 M4 motor encoder data
    i2cRead(Motor_model_ADDR, READ_ALLHigh_M4_REG, 2, buf);
    i2cRead(Motor_model_ADDR, READ_ALLLOW_M4_REG, 2, buf2);
    Encoder_Now[3] = buf[0] << 24 | buf[1] << 16 | buf2[0] << 8 | buf2[1];
}
```

After getting the data from the driver board, it is shifted, and the shift is required to get the correct data.

1.3 Experimental phenomenon

After the wiring is correct, click the upload button in the Arduino IDE to write the program to the Arduino board. After powering on the Arduino again, you can see that the motor will gradually speed up, then stop, and repeat.

At the same time, you can see the printed motor values changing continuously in the serial port monitor of the ardiono IDE.

○ COM4 (Arduino Uno)					
M1:-6	M2:0	M3:0	M4:0		
M1:-28	M2:0	M3:0	M4:0		
M1:-23	M2:0	M3:0	M4:0		
M1:-18	M2:0	M3:0	M4:0		
M1:-8	M2:0	M3:0	M4:0		
M1:1	M2:0	M3:0	M4:0		
M1:-32	M2:0	M3:0	M4:0		
M1:-42	M2:0	M3:0	M4:0		
M1:-26	M2:0	M3:0	M4:0		
M1:-14	M2:0	M3:0	M4:0		
M1:-29	M2:0	M3:0	M4:0		
M1:-47	M2:0	M3:0	M4:0		
M1:-32	M2:0	M3:0	M4:0		
M1:-19	M2:0	M3:0	M4:0		
M1:-10	M2:0	M3:0	M4:0		