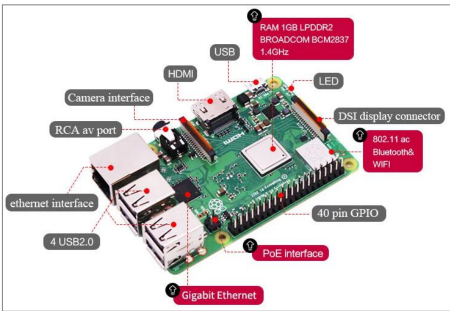


14.Raspberry Pi platform ------ Servo_control

1.Preparation



1-1 Raspberry Pi board

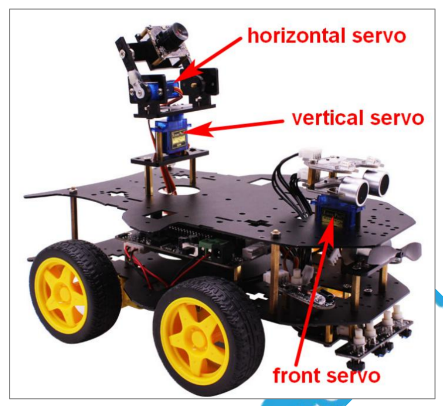


1-2 SG90 servo

2.Purpose of Experimental

After running the Servo_control executable in the Raspberry Pi system. The servo will start to turn to different angles.





3. Principle of experimental

The working principle of the servo: the control signal enters the signal modulation chip from the channel of the receiver to obtain the bias voltage of the DC. It has a reference circuit inside, which generates a reference signal with a period of 20ms and a width of 1.5ms. It will compares the DC bias voltage with the voltage of the potentiometer to obtain a voltage difference and output. The positive and negative of the voltage difference is outputted to the motor drive chip to determine the forward and reverse of the motor.

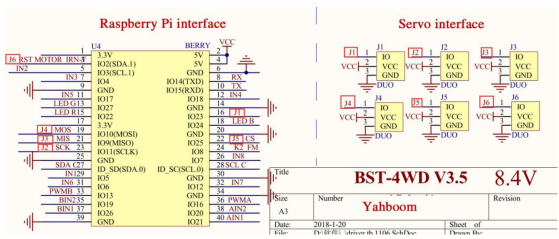
Servo rotation angle is by adjusting the duty ratios of PWM (pulse width modulation) signal. The standard PWM (pulse width modulation) signal has a fixed period of 20ms (50Hz). Theoretically, pulse width distribution should be between 1 ms to 2 ms, but in fact between pulse width can be 0.5 ms and 2.5 ms. Pulse width and the servo rotation angle $0^{\circ}\sim 180^{\circ}$ corresponds, as shown below.

0.5ms	0°
1.0ms	45°
1.5ms	90°
2.0ms	135°
2.5ms	180°

4.Experimental principle

4-1 About the schematic





4-1 Servo interface

wiringPi	ВСМ	Funtion	Physical pin		Funtion	ВСМ	wiringPi	
		3.3V	1	2	5V			
8	2	SDA.1	3	4	5V			
9	3	SCL.1	5	6	GND			
7	4	GPIO.7	7	8	TXD	14	15	
		GND	9	10	RXD	15	16	
0	1.7	GPIO.0	11	12	GPIO.1	18	1	
2	27	GPIO.2	13	14	GND			
3	22	GPIO.3	15	16	GPIO.4	23	4	
		3 31/	17	18	GPIO.5	24	5	
12	10	MOSI	19	20	GND			
13	9	MISO	21	22	GPIO.6	25	6	
14	11	SCLK	23	24	CE0	8	10	
		GND	25	26	CE1	7	11	
30	0	SDA.0	27	28	SCL.0	1	31	
21	5	GPIO.21	29	30	GND			
22	6	GPIO.22	31	32	GPIO.26	12	26	
23	13	GPIO.23	33	34	GND			
24	19	GPIO.24	35	36	GPIO.27	16	27	
25	26	GPIO.25	37	38	GPIO.28	20	28	
		GND	39	40	GPIO.29	21	29	

4-2 Raspberry Pi 40 pins comparison table

The control interface of this 4WD car possess J1, J2, J3,J4,J5,J6 six interfaces (some of the six interfaces and other functions are multiplexed interfaces, which cannot be used at the same time).

Note:

The front servo is be connected to servo interface J1
The horizontal servo is be connected to servo interface J2
The vertical servo is be connected to servo interface J3

4-2 According to the circuit schematic:



```
J1---16(Physical pin)-----4(wiringPi)
J2---23(Physical pin)----13(wiringPi)
J3---21(Physical pin)----14(wiringPi)
```

(Note: We use the wiringPi library to write code.)

4-3 About the code

1) See the Servo control.c file for the code.

```
* @par Copyright (C): 2010-2019, Shenzhen Yahboom Tech
* @file
               Servo control.c
               xiaozhen
* @author
               V1.0
* @version
* @date
               2019.02.14
* @brief
               Servo control
* @details
* @par History
*/
                         If you need to control two
#include <wiringPi.h>
#include <softPwm.h>
                         other servos, please modify
                         the definition of this pin.
//Define the servo p
int ServoPin = 4;
                      //front servo J1---4(wiringPi), hor
/*If you need to control two other servos, please modify
```

2). We need to compile this file in the Raspberry Pi system. (Note: we need to add -lwiringPi to the library file.)

We need to input: gcc Servo control.c -o Servo control -lwiringPi

3).We need to run the compiled executable file in the Raspberry Pi system.We need to input: ./Servo control

```
pi@yahboom4wd:~/SmartCar $ gcc Servo_control.c -o Servo_control -lwiringPi
pi@yahboom4wd:~/SmartCar $ ./Servo_control
```

4)We can input: ctrl+c to stop this process, which mean is send a signal to the linux kernel to terminate the current process, but the state of the relevant pin is uncertain at this time, we also need to run a script to initialize all pins.

(Note:The initpin.sh script file is included in the SmartCar directory.)

You need to input: chmod 777 initpin.sh

./initpin.sh

```
pi@yahboom4wd:~/SmartCar $ sudo chmod 777 initpin.sh
pi@yahboom4wd:~/SmartCar $ ./initpin.sh
```

After completing the above steps, the experiment is over.

5) Experimental phenomenon

After running the programs. You can see front servo will rotate.