15. PID controls robot motion

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15.1. Experimental purpose

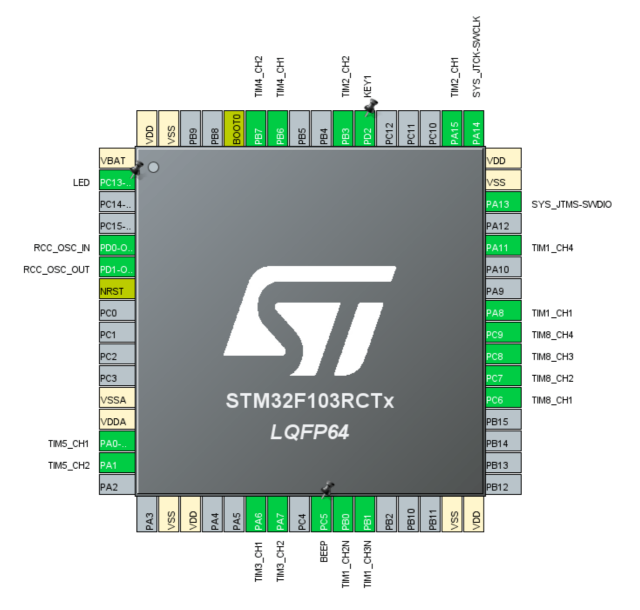
The robot motion is controlled and the running speed of the robot is controlled by PID algorithm.

Because different models require different drive codes, here only the McNamum wheel car as an example for demonstration.

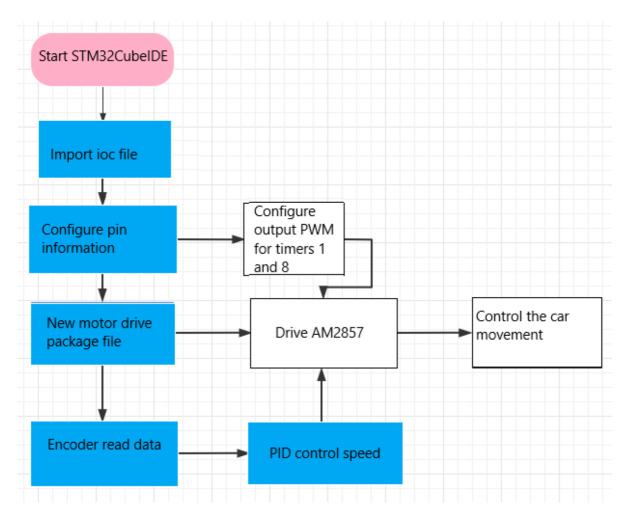
15.2. Configure pin information

1. Import ioc file from Encoder project and name it Car_Motion.

There is no need to add additional content, and the final chip configuration pin is shown as follows:



15.3. Analysis of experimental flow chart



15.4. Core code interpretation

1. Create bsp_pid.h and bsp_pid.c, and add the following information to bsp_pid.h:

```
typedef struct _pid_t
                                        //目标值
     float target_val;
     float pwm_output;
float Kp,Ki,Kd;
                                        //PWM输出值
                                        //定义比例、积分、微分系数
//定义偏差值
     float err;
                                         //定义上一个偏差值
     float err last;
                                        //定义下一个偏差值,增量式
//定义积分值,位置式
     float err next;
     float integral;
 } motor_pid_t;
typedef struct _motor_data_t
 {
    float speed_mm_s[4]; // Input value, encoder calculation speed 输入值,编码器计算速度 float speed_pwm[4]; // Output value, PID calculates PWM value 输出值,PID计算出PWM值 intl6_t speed_set[4]; // Speed setting value 速度设置值
 } motor_data_t;
void PID Param Init(void);
void PID_Calc_Motor(motor_data_t* motor);
void PID Set Motor Target(uint8 t motor id, float target);
void PID_Clear_Motor(uint8_t motor_id);
void PID_Set Motor Parm(uint8 t motor_id, float kp, float ki, float kd);
```

2. Create the following content in the bsp_pid.c file:

Initialize PID parameters:

```
// Example Initialize PID parameters 初始化PID参数
           void PID Param Init(void)
             {
                 for (int i = 0; i < MAX MOTOR; i++)
                     pid motor[i].target val = 0.0;
                     pid motor[i].pwm output = 0.0;
                     pid motor[i].err = 0.0;
                     pid motor[i].err last = 0.0;
                     pid motor[i].err next = 0.0;
                     pid motor[i].integral = 0.0;
                     pid motor[i].Kp = PID DEF KP;
                     pid motor[i].Ki = PID DEF KI;
                     pid motor[i].Kd = PID DEF KD;
                 }
             }
  3. Calculation formula of incremental PID.
// Incremental PID calculation formula 增量式PID计算公式
float PID Incre Calc(motor_pid_t *pid, float actual_val)
    pid->err = pid->target val - actual val;
    pid->pwm_output += pid->Kp * (pid->err - pid->err_next)
                   + pid->Ki * pid->err
                   + pid->Kd * (pid->err - 2 * pid->err_next + pid->err_last);
    pid->err last = pid->err next;
    pid->err next = pid->err;
    if (pid->pwm_output > MOTOR_MAX_PULSE) pid->pwm_output = MOTOR_MAX_PULSE;
    if (pid->pwm_output < -MOTOR MAX PULSE) pid->pwm_output = -MOTOR MAX PULSE;
    return pid->pwm output;
 4. Set the target value.
    // Set PID target speed, unit: mm/s 设置PID目标速度,单位为: mm/s
    void PID Set Motor Target(uint8 t motor id, float target)
         if (motor id > MAX MOTOR) return;
         if (motor id == MAX MOTOR)
             for (int i = 0; i < MAX MOTOR; i++)
                 pid motor[i].target val = target;
         1
         else
            pid motor[motor id].target val = target;
         }
```

5. Obtain PWM output value through PID calculation.

{

1

}

```
// PID Calculates the output value PID计算输出值
void PID Calc Motor (motor data t* motor)
-{
    for (int i = 0; i < MAX MOTOR; i++)
        motor->speed_pwm[i] = PID_Incre_Calc(&pid_motor[i], motor->speed_mm_s[i]);
     1
1
  6. Clear PID parameters.
               // Clearing PID Data 清除PID数据
              void PID Clear Motor (uint8 t motor id)
                    if (motor id > MAX MOTOR) return;
                    if (motor id == MAX MOTOR)
                    Ŧ
                         for (int i = 0; i < MAX MOTOR; i++)
                             pid motor[i].pwm output = 0.0;
                             pid motor[i].err = 0.0;
                             pid motor[i].err last = 0.0;
                             pid motor[i].err next = 0.0;
                             pid motor[i].integral = 0.0;
                    }
                    else
                    ſ
                        pid motor[motor id].pwm output = 0.0;
                        pid motor[motor id].err = 0.0;
                        pid motor[motor id].err last = 0.0;
                        pid motor[motor id].err next = 0.0;
                        pid motor[motor id].integral = 0.0;
                    }
                }
  7. Create bsp_motion.h and bsp_motion.c files.
// 停止模式,STOP FREE表示自由停止,STOP BRAKE表示刹车。
typedef enum _stop_mode {
    STOP FREE = 0,
    STOP BRAKE
} stop mode t;
typedef struct _car_data
   intl6 t Vx;
   intl6_t Vy;
   intl6_t Vz;
} car data t;
void Motion_Stop(uint8_t brake);
void Motion Set Pwm(intl6 t Motor 1, intl6 t Motor 2, intl6 t Motor 3, intl6 t Motor 4);
void Motion_Ctrl(intl6_t V_x, intl6_t V_y, intl6_t V_z);
void Motion_Get_Encoder(void);
void Motion_Set_Speed(int16_t speed_m1, int16_t speed_m2, int16_t speed_m3, int16_t speed_m4);
void Motion_Handle(void);
```

void Motion_Get_Speed(car_data_t* car);
float Motion_Get_Circle_MM(void);
float Motion Get APB(void);

8. Obtain and calculate the speed of the car from the encoder.

```
// 从编码器读取当前各轮子速度,单位mm/s
// Read the current speed of each wheel from the encoder in mm/s
void Motion Get Speed (car data t* car)
   Motion_Get_Encoder();
    float circle_mm = Motion_Get_Circle_MM();
    float speed_ml = (g_Encoder_All_Offset[0]) * 100 * circle_mm / (float)ENCODER_CIRCLE;
    float speed m2 = (g Encoder All Offset[1]) * 100 * circle mm / (float)ENCODER CIRCLE;
    float speed_m3 = (g_Encoder_All_Offset[2]) * 100 * circle_mm / (float)ENCODER_CIRCLE;
    float speed_m4 = (g_Encoder_All_Offset[3]) * 100 * circle_mm / (float)ENCODER_CIRCLE;
    float robot APB = Motion Get APB();
    car->Vx = (speed ml + speed m2 + speed m3 + speed m4) / 4;
    car->Vy = -(speed ml - speed m2 - speed m3 + speed m4) / 4;
    car->Vz = -(speed m1 + speed m2 - speed m3 - speed m4) / 4.0f / robot APB * 1000;
    if (g start ctrl)
       motor_data.speed_mm_s[0] = speed_ml;
       motor data.speed mm s[1] = speed m2;
       motor_data.speed_mm_s[2] = speed_m3;
       motor_data.speed_mm_s[3] = speed_m4;
       PID Calc Motor (&motor data);
    }
1
```

9. According to the speed value, the PWM data of the motor is updated again, so as to achieve the role of speed regulation.

15.5. Hardware connection

The motor connection line needs to be connected to the corresponding motor as shown in the figure below, otherwise it may cause the problem that the program does not match the phenomenon. Motor 1 corresponds to the Motor in the upper left corner of the body, Motor 2 corresponds to the Motor in the lower left corner, motor 3 corresponds to the motor in the upper right corner, and Motor 4 corresponds to the motor in the lower right corner.



Because the power of the motor is relatively large, do not directly use USB 5V power supply for the expansion board, and must use battery power supply.

15.6. Experimental effect

Since the motor will turn when started, please set up the car before the experiment, and the motor wheels are suspended to avoid rampaging.

After burning the program, the LED light flashes every 200 milliseconds. Press KEY1 to make the car move forward, and press KEY1 again to stop the car.