10. Control serial servos

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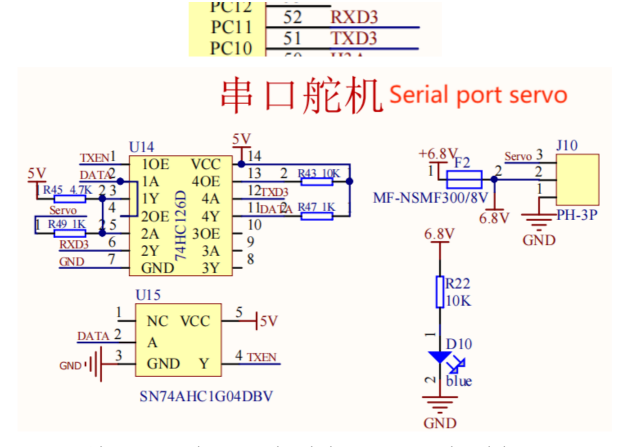
10.1. Purpose of the experiment

Use the serial port function of STM32 to control the serial servo and read the position of the serial servo.

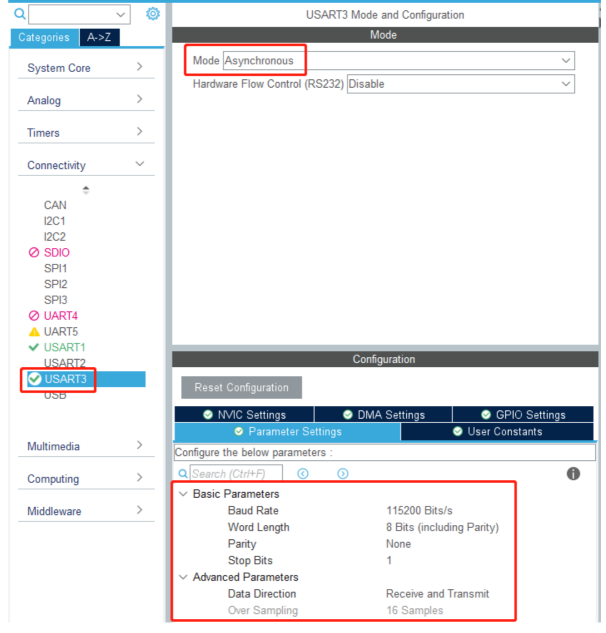
10.2 Configuring Pin Information

1. Import the ioc file from Serial's project and name it Serial_Servo.

According to the schematic diagram, we can see that the serial servo is connected to serial port 3, PC10 and PC11 pins.

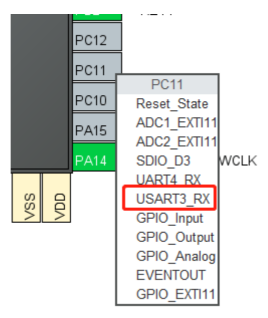


2. Set serial port 3 to Asynchronous mode and other parameters as shown below.



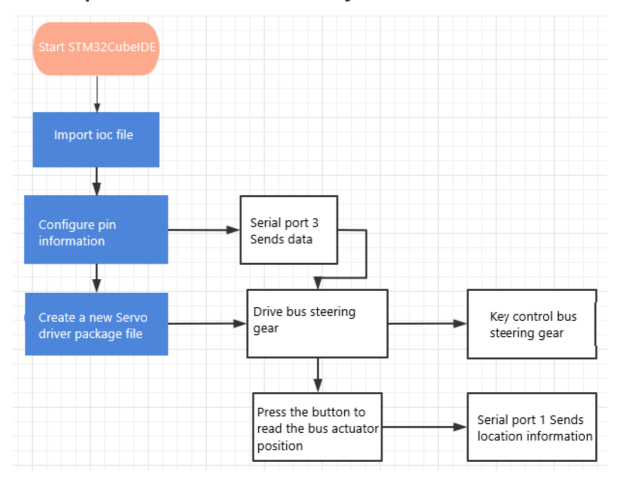
3. Since the default serial port 3 pins are PB10 and PB11, and the expansion board schematic serial port 3 is connected to PC10 and PC11, so you need the serial port remapping function.

First click on the PC11 pin, then select USART3_RX, after this operation, the serial port 3 pins will be remapped to PC10 and PC11.





10.3. Experimental flow chart analysis



10.4. Core Code Explanation

1. Create a new bsp_uart_servo.h and bsp_uart_servo.c, and add the following to bsp_uart_servo.h:

```
#define MEDIAN_VALUE
                              2000
 #define MID_VAL_ID6
 #define MID_ID5_MAX
 #define MID ID5 MIN
 // (uint16_t) ((MID_ID5_MAX-MID_ID5_MIN)/3+MID_ID5_MIN)
 #define MID_VAL_ID5
                             1486
 #define RX_MAX_BUF
 #define MAX SERVO NUM
⊝// 限制串口舵机最大和最小脉冲输入值
 // Limits the maximum and minimum pulse input values of the serial servo
 #define MAX PULSE 4000
 #define MIN_PULSE
                              96
 void UartServo_Ctrl(uint8_t id, uint16_t value, uint16_t time);
 void UartServo_Set_Snye_Buffer(uintl6_t s1, uintl6_t s2, uintl6_t s3, uintl6_t s4, uintl6_t s5, uintl6_t s6);
 void UartServo_Sync_Write(uint16_t sync_time);
 void UartServo_Set_Torque(uint8_t enable);
void UartServo_Set_ID(uint8_t id);
 void UartServo_Get_Angle(uint8_t id);
 void UartServo Revice(uint8_t Rx_Temp);
 uint8_t UartServo_Rx_Parse(void);
```

2. Create the following new contents in the bsp_uart_servo.c file:

According to the communication protocol of the serial servo, create a new UartServo_Ctrl(id, value, time) to control the servo. Where id corresponds to the servo ID to be controlled, if id=0xFE(254), then control all servos. value indicates the position to which the control servo moves to, and time indicates the time to run, the shorter the time, the faster it runs before reaching the maximum speed.

```
// Control Servo 控制舵机, id=[1-254], value=[MIN PULSE, MAX PULSE], time=[0, 2000]
void UartServo Ctrl(uint8 t id, uint16 t value, uint16 t time)
    uint8 t head1 = 0xff;
    uint8 t head2 = 0xff;
    uint8 t s id = id & 0xff;
    uint8 t len = 0x07;
    uint8 t cmd = 0x03;
    uint8_t addr = 0x2a;
    if (value > MAX PULSE)
        value = MEDIAN VALUE;
    else if (value < MIN PULSE)
        value = MEDIAN_VALUE;
    uint8 t pos H = (value >> 8) & 0xff;
    uint8 t pos L = value & 0xff;
    uint8_t time_H = (time >> 8) & 0xff;
    uint8 t time L = time & 0xff;
    uint8 t checknum = (~(s id + len + cmd + addr +
                          pos H + pos L + time H + time L)) & 0xff;
    uint8 t data[] = {head1, head2, s id, len, cmd, addr,
                      pos H, pos L, time H, time L, checknum};
    USART3 Send ArrayU8(data, sizeof(data));
  3. UartServo Get Angle() function requests the current position of the servo.
// Request current position of <u>servo</u> 请求舵机当前位置
void UartServo_Get_Angle(uint8_t id)
   uint8 t head1 = 0xff;
   uint8 t head2 = 0xff;
    uint8 t s id = id & 0xff;
    uint8 t len = 0x04;
    uint8 t cmd = 0x02;
    uint8 t param H = 0x38;
    uint8 t param L = 0x02;
    uint8 t checknum = (~(s id + len + cmd + param H + param L)) & 0xff;
    uint8 t data[] = {head1, head2, s id, len, cmd, param H, param L, checknum};
    USART3_Send_ArrayU8(data, sizeof(data));
1
```

4.UartServo_Revice(Rx_Temp) function receives data from serial port 3, determines whether it conforms to the serial servo communication protocol, and if it conforms to one frame of data, then updates the Rx_Data array and sets New_Frame to 1.

```
// Receiving serial port data 接收串口数据
void UartServo Revice (uint8 t Rx Temp)
{
    switch (Rx Flag)
    case 0:
        if (Rx Temp == 0xff)
             Rx Data[0] = 0xff;
             Rx Flag = 1;
         }
        break;
    case 1:
        if (Rx_Temp == 0xf5)
         {
             Rx Data[1] = 0xf5;
             Rx Flag = 2;
             Rx index = 2;
         }
         else
             Rx Flag = 0;
            Rx Data[0] = 0x0;
         }
        break;
    case 2:
         Rx Data[Rx index] = Rx Temp;
         Rx index++;
         if (Rx index >= RX MAX BUF)
         {
             Rx Flag = 0;
            New Frame = 1;
         }
        break;
    default:
        break;
    }
}
```

5. Parse the data returned by the serial servo, return 1 for successful reading and print the data, otherwise return 0.

```
// 解析串口数据, 读取成功返回1, 否则返回0
// Parses serial port data, returns 1 on success, 0 otherwise
uint8_t UartServo_Rx_Parse(void)
{
    uint8_t result = 0;
    if (New_Frame)
    {
        result = 1;
        New_Frame = 0;
        uint8_t checknum = (~(Rx_Data[2] + Rx_Data[3] + Rx_Data[4] + Rx_Data[5] + Rx_Data[6])) & 0xff;
    if (checknum == Rx_Data[7])
        {
            uint8_t s_id = Rx_Data[2];
            uint16_t read_value = Rx_Data[5] << 8 | Rx_Data[6];

            // Print the servo position data 打印读取到舵机位置数据
            printf("read_arm_value:%d, %d\n", s_id, read_value);
        }
    }
    return result;
}</pre>
```

6. In bsp_uart.c add the following serial port 3 write and read related functions.

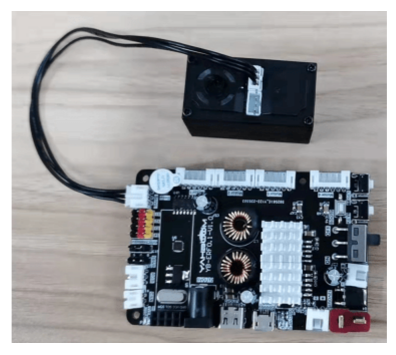
```
// Initialize USART3 初始化串口3
     void USART3 Init(void)
      {
          HAL UART Receive IT(&huart3, (uint8 t *)&RxTemp, 1);
      }
      // The serial port sends one byte 串口发送一个字节
     void USART3 Send U8 (uint8 t ch)
      {
          HAL UART Transmit(&huart3, (uint8 t *)&ch, 1, 0xFFFF);
      }
      // The serial port sends a string of data 串口发送一串数据
     void USART3 Send ArrayU8(uint8 t *BufferPtr, uint16 t Length)
          while (Length--)
              USART3_Send_U8(*BufferPtr);
              BufferPtr++;
          }
      }
// The serial port receiving is interrupted. Procedure 串口接收完成中断
void HAL UART RxCpltCallback(UART HandleTypeDef *huart)
   if (huart==&huart1)
       // 测试发送数据,实际应用中不应该在中断中发送数据
       // Test sending data. In practice, data should not be sent during interrupts
      USART1_Send_U8(RxTemp);
       // Continue receiving data 继续接收数据
       HAL UART Receive IT(&huartl, (uint8 t *)&RxTemp, 1);
   }
   if (huart==&huart3)
      UartServo Revice(RxTemp 3);
      // Continue receiving data 继续接收数据
      HAL UART Receive IT(&huart3, (uint8 t *)&RxTemp 3, 1);
}
 7. Add serial port 3 initialization in Bsp_Init() function.
        ' // The peripheral device is initialized 外设设备初始化
       void Bsp Init(void)
       1 {
             Beep_On_Time(50);
             USART1 Init();
             USART3 Init();
       }
```

8. In the Bsp_Loop() function to add the key to read and control the serial servo.

```
▶// main.c中循环调用此函数,避免多次修改main.c文件。
// This function is called in a loop in main.c to avoid
void Bsp Loop(void)
                                  检测按键按下事件
    // Detect button down events
    if (Keyl_State(KEY_MODE_ONE_TIME))
        Beep On Time (50);
        static int press = 0;
        press++;
        printf("press:%d\n", press);
        UartServo Get Angle(servo id);
        HAL Delay(12);
        if (press%2)
         {
            UartServo Ctrl(servo id, 1000, 500);
        }
        else
            UartServo Ctrl(servo id, 3000, 500);
        }
    }
    UartServo Rx Parse();
    Bsp Led Show State Handle();
    Beep_Timeout_Close_Handle();
    HAL Delay(10);
```

10.5 Hardware Connection

Serial servos need to be connected to the serial servo interface on the expansion board, the serial servo interface has an anti-reverse function, just insert it in the right direction. Serial servos can be cascaded more than one, due to the limited power supply current of the expansion board, so do not connect too many servos, the current test six servos can be used normally.



Due to the relatively large power of the serial servo, the expansion board should not directly use USB 5V power supply, you need to use DC 12V power supply.

10.6. Experimental Effect

After burning the program, the LED flashes every 200 milliseconds. Pressing the key several times, the serial servo will go back and forth between position 1000 and position 3000, and return the position data before the movement.