11. The nine-axis attitude sensor acquires data

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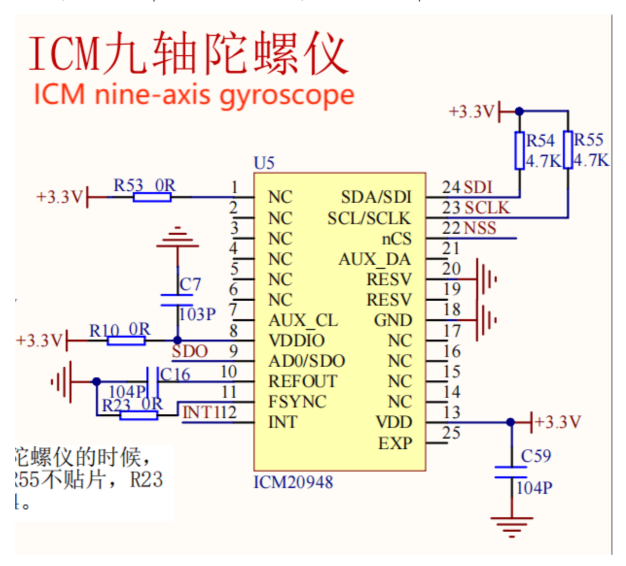
11.1. Experimental purpose

The GPIO port of the STM32 is used to simulate IIC communication, read the original data of the nine-axis attitude sensor MPU9250, and print it out through the serial assistant.

11.2. Configure pin information

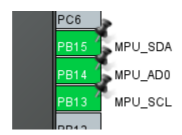
1. Import the ioc file from the Serial project and name it Read_IMU.

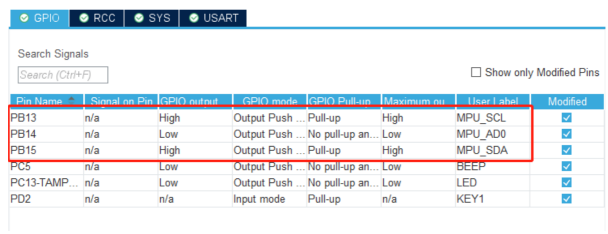
According to the schematic diagram, the SDA/SDI pin of the nine-axis attitude sensor is connected to PB15, the SCL/SCLK pin is connected to PB13, and the AD0/SDO pin is connected to PB14.



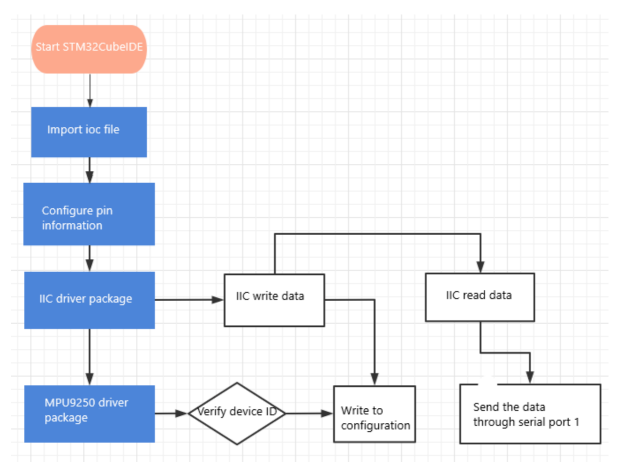
PC6	3/	MIA	
PB15	36	SDI	
PB13	35	SDO	
	34	SCLK	
PB13	33	NSS	
PB12			•

2. Set PB13, PB14, and PB15 to the output mode, as shown in the following figure:





11.3. Analysis of experimental flow chart



11.4. Core code interpretation

1. Create bsp_mpuic. h and bsp_mpuic. c, and add the following content to bsp_mpuic. h:

```
// SCL PB13, SDA PB15
#define MPU_SDA_IN()
        GPIOB->CRH &= 0X0FFFFFFF;
        GPIOB->CRH |= (uint32 t)8 << 28; \
#define MPU SDA OUT()
     {
        GPIOB->CRH &= 0X0FFFFFFF;
        GPIOB->CRH |= (uint32_t)3 << 28; \
     }
 #define MPU_IIC_SCL(a) HAL_GPIO_WritePin(MPU_SCL_GPIO_Port, MPU_SCL_Pin, a)
 #define MPU IIC SDA(a) HAL GPIO WritePin(MPU SDA GPIO Port, MPU SDA Pin, a)
 #define READ SDA HAL GPIO ReadPin(MPU SDA GPIO Port, MPU SDA Pin)
void MPU_IIC_Delay(void);
void MPU IIC Init(void);
void MPU IIC Start (void);
void MPU IIC Stop (void);
void MPU IIC Send Byte (uint8 t txd);
uint8 t MPU IIC Read Byte (unsigned char ack);
uint8_t MPU_IIC_Wait_Ack(void);
void MPU_IIC_Ack(void);
void MPU IIC NAck (void);
```

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

According to the IIC protocol, MPU_IIC_Start() generates the IIC start signal, and MPU_IIC_Stop() generates the IIC stop signal.

3.IIC response correlation function.

```
/// 等待应答信号到来
// 返回值:1,接收应答失败.0,接收应答成功
// Wait for the answer signal to arrive.
// Return value: 1, receive and reply failed 0, receive and reply succeeded
uint8 t MPU IIC Wait Ack (void)
    uint8_t ucErrTime=0;
    MPU SDA IN();
    MPU IIC SDA(1); delay us(1);
    MPU IIC SCL(1); delay us(1);
    while (READ SDA)
    {
        ucErrTime++;
        if (ucErrTime>250)
           MPU IIC Stop();
           return 1;
        }
    MPU_IIC_SCL(0);
    return 0;
}
// Generate AN ACK reply 产生ACK应答
void MPU IIC Ack (void)
   MPU IIC SCL(0);
    MPU SDA OUT();
   MPU IIC SDA(0);
    delay us(2);
   MPU_IIC_SCL(1);
    delay us(2);
    MPU_IIC_SCL(0);
}
// No ACK response is generated 不产生ACK应答
void MPU IIC NAck (void)
   MPU IIC SCL(0);
    MPU SDA OUT();
   MPU_IIC_SDA(1);
    delay_us(2);
    MPU IIC SCL(1);
    delay us(2);
   MPU_IIC_SCL(0);
```

4.IIC sends and reads data related functions.

```
// IIc发送一个字节,返回从机有无应答,1,有应答,0,无应答
// The IIC sends a byte that returns whether the slave machine answered, 1, yes, 0, no
void MPU IIC Send Byte (uint8 t txd)
   uint8_t t;
   MPU SDA OUT();
   MPU IIC SCL(0);
   for(t=0;t<8;t++)
       MPU IIC SDA((txd&0x80)>>7);
       txd<<=1;
       delay us(2);
      MPU IIC SCL(1);
       delav us(2);
      MPU IIC SCL(0);
       delay us(2);
    }
}
// 读1个字节,ack=1时,发送ACK,ack=0,发送nACK
// Read 1 byte, ack=1, send ACK, ack=0, send nACK
uint8_t MPU_IIC_Read_Byte(unsigned char ack)
   unsigned char i, receive=0;
   MPU_SDA_IN();
   for(i=0;i<8;i++)
       MPU IIC SCL(0);
       delay_us(2);
      MPU IIC SCL(1);
       receive<<=1;
       if(READ SDA)receive++;
      delay us(1);
    }
    if (!ack)
      MPU IIC NAck();
      MPU IIC Ack();
   return receive:
  5. Create bSP_MPU9250-h and bsp_mPU9250-c, and add the following content to
    bsp_mPU9250-h:
 uint8 t MPU9250 Init(void);
 uint8_t MPU_Write_Byte(uint8_t devaddr,uint8_t reg,uint8_t data);
 uint8 t MPU Read Byte (uint8 t devaddr, uint8 t reg);
 uint8 t MPU Set Gyro Fsr(uint8 t fsr);
 uint8 t MPU Set Accel Fsr(uint8 t fsr);
 uint8 t MPU Set Rate(uint16 t rate);
 uint8 t MPU Write Len(uint8_t addr,uint8_t reg,uint8_t len,uint8_t *buf);
 uint8_t MPU_Read_Len(uint8_t addr,uint8_t reg,uint8_t len,uint8_t *buf);
 uint8 t MPU Get Gyroscope (intl6 t *gx, intl6 t *gy, intl6 t *gz);
 uint8 t MPU Get Accelerometer(int16 t *ax, int16 t *ay, int16 t *az);
 uint8 t MPU Get Magnetometer (int16 t *mx, int16 t *my, int16 t *mz);
 void MPU9250 Read Data Handle (void);
 void MPU Delay ms(uint16 t time);
```

6. Add the following related functions to bsp_mpu9250.c.

Pull down pin AD0 so that the ID of the MPU6500 is 0x68.

```
1// 拉低ADO引脚, 让MPU6500的ID为0x68
  // Lower the ADO pin so that the ID of the MPU6500 is 0x68
 void MPU ADDR CTRL(void)
  ł
       HAL GPIO WritePin (MPU ADO GPIO Port, MPU ADO Pin, GPIO PIN RESET);
  }
Initialize MPU9250, return values: 0, success, the other, error codes
uint8_t MPU9250_Init(void)
   MPU ADDR CTRL();
   MPU_IIC_Init();
   MPU_Delay_ms(10);
   uint8 t res = 0:
   // Reset MPU9250 //复位MPU9250
   MPU_Write_Byte(MPU9250_ADDR, MPU_PWR_MGMT1_REG, 0X80);
   // Delay 100 ms //延时100ms
   MPU_Delay_ms(100);
```

```
MPU_Write_Byte(MPU9250_ADDR, MPU_PWR_MGMT1_REG, 0X00);
// Gyroscope sensor 陀螺仪传感器,±500dps=±500°/s ±32768 (gyro/32768*500)*PI/180(gad/s)=gyro/3754.9(gad/s)
MPU_Set_Gyro_Fsr(1);
// Acceleration sensor 加速度传感器,±2g=±2*9.8m/s^2 ±32768 accel/32768*19.6=accel/1671.84
MPU_Set_Accel_Fsr(0);
// Set the sampling rate to 50Hz //设置采样率50Hz
MPU Set Rate(50);
// Turn off all interrupts //关闭所有中断
MPU_Write_Byte(MPU9250_ADDR, MPU_INT_EN_REG, 0X00);
// The I2C main mode is off //I2C主模式关闭
MPU Write Byte (MPU9250 ADDR, MPU USER CTRL REG, 0X00);
// Close the FIFO //关闭FIFO
MPU_Write_Byte(MPU9250_ADDR, MPU_FIFO_EN_REG, 0X00);
// The INT pin is low, enabling bypass mode to read the magnetometer directly // INT引脚低电平有效,开启bypass模式,可以直接读取磁力计
MPU Write Byte (MPU9250 ADDR, MPU INTBP CFG REG, 0X82);
// Read the ID of MPU9250 读取MPU9250的ID
res = MPU_Read_Byte(MPU9250_ADDR, MPU_DEVICE_ID_REG);
printf("MPU6500 Read ID=0x$02X\n", res);
// Check whether the device ID is correct 判断器件ID是否正确
if (res == MPU6500_ID1 || res == MPU6500_ID2)
    // Set CLKSEL,PLL X axis as reference //设置CLKSEL,PLL X轴为参考
   MPU_Write_Byte(MPU9250_ADDR, MPU_PWR_MGMT1_REG, 0X01);
    // Acceleration and gyroscope both work //加速度与陀螺仪都工作
   MPU_Write_Byte(MPU9250_ADDR, MPU_PWR_MGMT2_REG, 0X00);
    // Set the sampling rate to 50Hz //设置采样率为50Hz
   MPU Set Rate(50);
// Read AK8963ID 读取AK8963ID
res = MPU_Read_Byte(AK8963_ADDR, MAG_WIA);
printf("AK8963 Read ID=0x%02X\n", res);
if (res == AK8963 ID)
{
    // Set AK8963 to single measurement mode 设置AK8963为单次测量模式
   MPU Write Byte (AK8963 ADDR, MAG CNTL1, 0X11);
```

Read gyroscope value (original value), return value:0, success, other, error code

```
// 读取陀螺仪值(原始值), 返回值:0,成功, 其他,错误代码
// Read gyroscope value (original value), return value :0, success, other, error code
uint8_t MPU_Get_Gyroscope(int16_t *gx, int16_t *gy, int16_t *gz)
{
    uint8_t buf[6], res;
    res = MPU_Read_Len(MPU9250_ADDR, MPU_GYRO_XOUTH_REG, 6, buf);
    if (res == 0)
    {
        *gx = ((uint16_t)buf[0] << 8) | buf[1];
        *gy = ((uint16_t)buf[2] << 8) | buf[3];
        *gz = ((uint16_t)buf[4] << 8) | buf[5];
    }
    return res;
}</pre>
```

```
// 读取加速度值(原始值),返回值:0,成功,其他,错误代码
// Read acceleration value (original value), return value :0, success, other, error code
uint8 t MPU Get Accelerometer(int16 t *ax, int16 t *ay, int16 t *az)
    uint8 t buf[6], res;
   res = MPU Read Len (MPU9250 ADDR, MPU ACCEL XOUTH REG, 6, buf);
    if (res == 0)
       *ax = ((uint16_t)buf[0] << 8) | buf[1];
       *ay = ((uint16_t)buf[2] << 8) | buf[3];
       *az = ((uint16_t)buf[4] << 8) | buf[5];
    return res;
}
Read the magnetometer value (original value), return value:0, success, other, error code
1// 读取磁力计值(原始值),返回值:o,成功,其他,错误代码
// Read magnetometer value (original value), return value :0, success, other, error code
!uint8_t MPU_Get_Magnetometer(int16_t *mx, int16_t *my, int16_t *mz)
{
    uint8 t buf[6], res;
    res = MPU Read Len(AK8963 ADDR, MAG XOUT L, 6, buf);
    if (res == 0)
       *mx = ((uint16 t)buf[1] << 8) | buf[0];
       *my = ((uint16 t)buf[3] << 8) | buf[2];
       *mz = ((uint16_t)buf[5] << 8) | buf[4];
    // AK8963每次读完以后都需要重新设置为单次测量模式
    // AK8963 needs to be reset to single measurement mode after each reading
    MPU Write Byte (AK8963 ADDR, MAG CNTL1, 0X11);
    return res;
Read and print data, called every 10 milliseconds.
  // Read and print the data 读取并打印数据
  void MPU9250 Read Data Handle (void)
   {
       // Get accelerometer data 得到加速度传感器数据
       MPU Get Accelerometer(&aacx, &aacy, &aacz);
       // Get the gyroscope data 得到陀螺仪数据
       MPU Get Gyroscope(&gyrox, &gyroy, &gyroz);
       // Get <u>magnetometer</u> data 得到磁力计数据
       MPU Get Magnetometer(&magx, &magy, &magz);
       // 为了打印不太快,每10个数据打印一次。
       // In order not to print too fast, print every 10 pieces of data
       static uint8 t show = 0;
       show++;
       if (show > 10)
           show = 0;
           printf("accel:%d, %d, %d\n", aacx, aacy, aacz);
           printf("gyro:%d, %d, %d\n", gyrox, gyroy, gyroz);
           printf("mag:%d, %d, %d\n", magx, magy, magz);
       }
   }
```

7. Add the content to initialize MPU9250 in the Bsp_Init() function. If the initialization fails, stop the program.

```
// The peripheral device is initialized 
void Bsp_Init(void)
{
    uint8_t res = 0;
    USART1_Init();
    res = MPU9250_Init();
    if (res != 0)
    {
        printf("MPU9250 INIT ERROR\n");
        while(1);
    }
    Beep_On_Time(50);
}
```

8. Add the ability to read MPU9250 data to the Bsp_Loop() function.

```
void Bsp_Loop(void)
{
    // Detect button down events 检测按键按下事件
    if (Keyl_State(KEY_MODE_ONE_TIME))
    {
        Beep_On_Time(50);
        static int press = 0;
        press++;
        printf("press:%d\n", press);
}
MPU9250_Read_Data_Handle();

Bsp_Led_Show_State_Handle();
// The buzzer automatically shuts down when times out Beep_Timeout_Close_Handle();
HAL_Delay(10);
}
```

11.5. Hardware connection

The MPU9250 nine-axis attitude sensor is already soldered to the expansion plate, so no manual device connection is required.



11.6. Experimental effect

After burning the program, the LED light flashes every 200 milliseconds. Open the serial assistant (parameters are shown in the following figure), you can see that the serial assistant has been printing the data of the MPU9250's accelerometer accel, gyroscope gyro, magnetometer mag.

