

Get MPU6050 data (I2C)

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1. Learning objectives

1. Learn the basic knowledge of IIC communication.
2. Get MPU6050 data.

Introduction to I2C

The IIC bus is a bidirectional two-wire serial bus that provides communication lines between integrated circuits. It means a protocol that completes information exchange between integrated circuits or functional units.

The IIC module receives and sends data and converts data from serial to parallel or from parallel to serial. Interrupts can be enabled or disabled. The interface is connected to the IIC bus through the data pin (SDA) and the clock pin (SCL). It allows connection to a standard (up to 100kHz) or fast (up to 400kHz) IIC bus. (The data line SDA and the clock SCL constitute a serial bus that can send and receive data).

There are three types of signals in the IIC bus during data transmission, namely: start signal (START), stop (end) signal (STOP), and acknowledgement signal (ACK). Secondly, it is in an idle state when no data transmission is performed.

Basic parameters of I2C

Rate: The I2C bus has two transmission modes: standard mode (100 kbit/s) and fast mode (400 kbit/s), and there are also faster extended mode and high-speed mode to choose from.

Device address: Each device has a unique 7-bit or 10-bit address, and the address selection can be used to determine who to communicate with.

Bus state: The I2C bus has five states, namely idle state, start signal, end signal, response signal, and data transmission.

Data format: The I2C bus has two data formats, standard format and fast format. The standard format is an 8-bit data byte plus a 1-bit ack/nack (acknowledgement/non-acknowledgement) bit, and the fast format allows two bytes to be transmitted simultaneously.

Since the SCL and SDA lines are bidirectional, they may also have level errors due to external reasons (such as capacitance in the line), which may cause communication errors. Therefore, in the IIC bus, pull-up resistors are usually used to ensure that the signal line is at a high level in the idle state.

2. Hardware Construction

The I2C of the MSPM0G series supports master-slave mode, has 7 address bits that can be set, supports I2C standard transmission rates of 100kbps, 400kbps, and 1Mbps, and supports SMBUS. Whether it is a master or a slave, there are independent 8-byte FIFOs for sending and receiving. MSPM0 I2C has 8-byte FIFOs, generates independent interrupts for controller and target modes, and supports DMA.

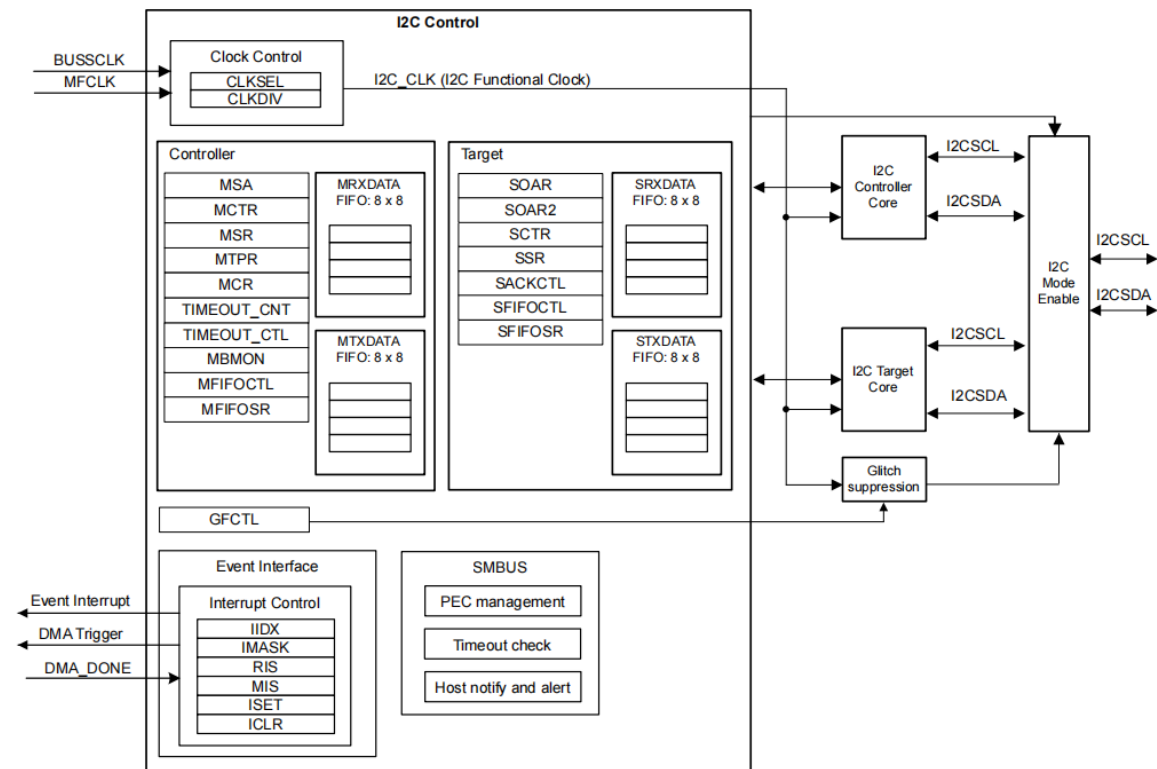


Figure 18-1. I2C Functional Block Diagram

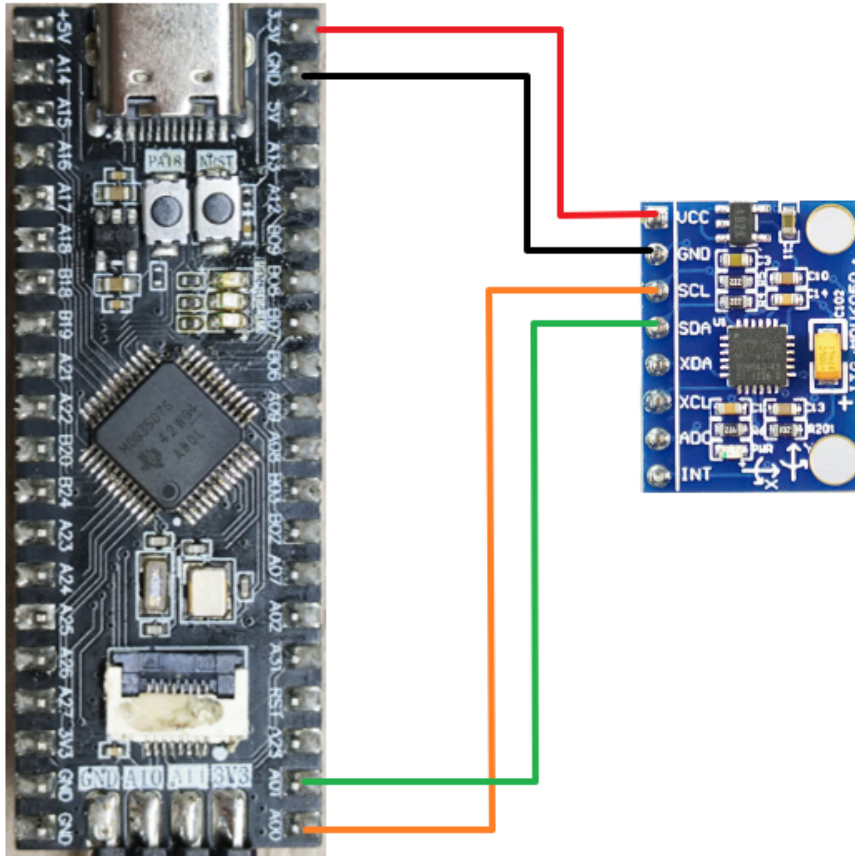
Software I2C refers to implementing the I2C communication protocol by writing code in the program. It uses general-purpose input and output (GPIO) pins to simulate the data line (SDA) and clock line (SCL) of I2C, and transmits data and generates timing signals by controlling the level changes of the pins through software. Compared with hardware I2C, the advantage of software I2C is that it does not require specific hardware support and can be implemented on any microcontroller that supports GPIO functions. It uses the general IO pins of the microcontroller to implement the I2C communication protocol.

Hardware I2C refers to processing the I2C communication protocol through a dedicated hardware module. Most modern microcontrollers and some external devices have integrated hardware I2C modules, which are responsible for handling the details of I2C communication, including generating correct timing signals, automatically handling signal conflicts, data transmission and error detection, etc. You can directly use the hardware pin connection without writing timing code.

This experiment uses software IIC to read the data of the MPU6050 module.

Hardware connection

MSPM0G3507	MPU6050
PA0	SCL
PA1	SDA
3V3	GND
GND	VCC



3. Experimental steps

This course configures the PA0 and PA1 pins as SCL and SDA to read the data of the MPU6050 six-axis sensor module.

Here we use the template project we provide for introduction.

Unzip the template project in the root directory of the SDK, and I rename it to the 10_I2C folder.

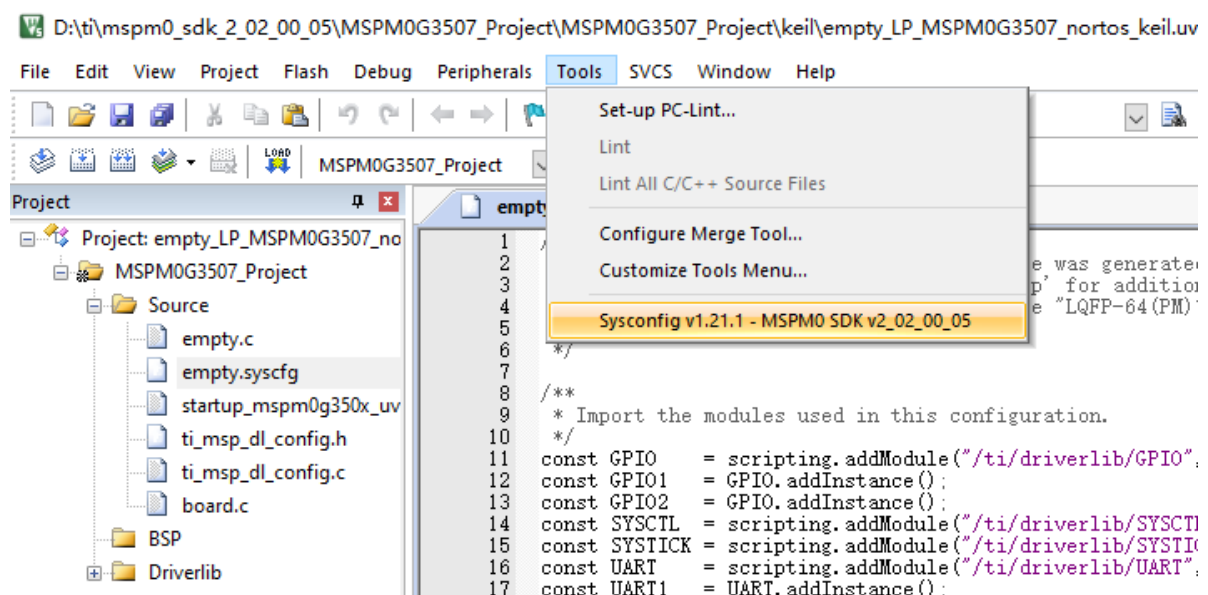
:) > ti > mspm0_sdk_2_02_00_05			
Name	Date modified	Type	Size
01_LED	2024/11/19 11:42	File folder	
02_Delay	2024/11/19 18:29	File folder	
03_KEY	2024/11/19 20:09	File folder	
04_ExtInterrupt	2024/11/19 21:15	File folder	
05_UART	2024/11/20 19:41	File folder	
06_Timer	2024/11/20 20:28	File folder	
07_PWM	2024/11/21 15:59	File folder	
08_ADC	2024/11/21 18:37	File folder	
09_DMA	2024/11/21 19:48	File folder	
10_I2C	2024/11/25 21:03	File folder	
docs	2024/11/14 15:05	File folder	
examples	2024/11/14 15:05	File folder	

1. Open the SYSCONFIG configuration tool

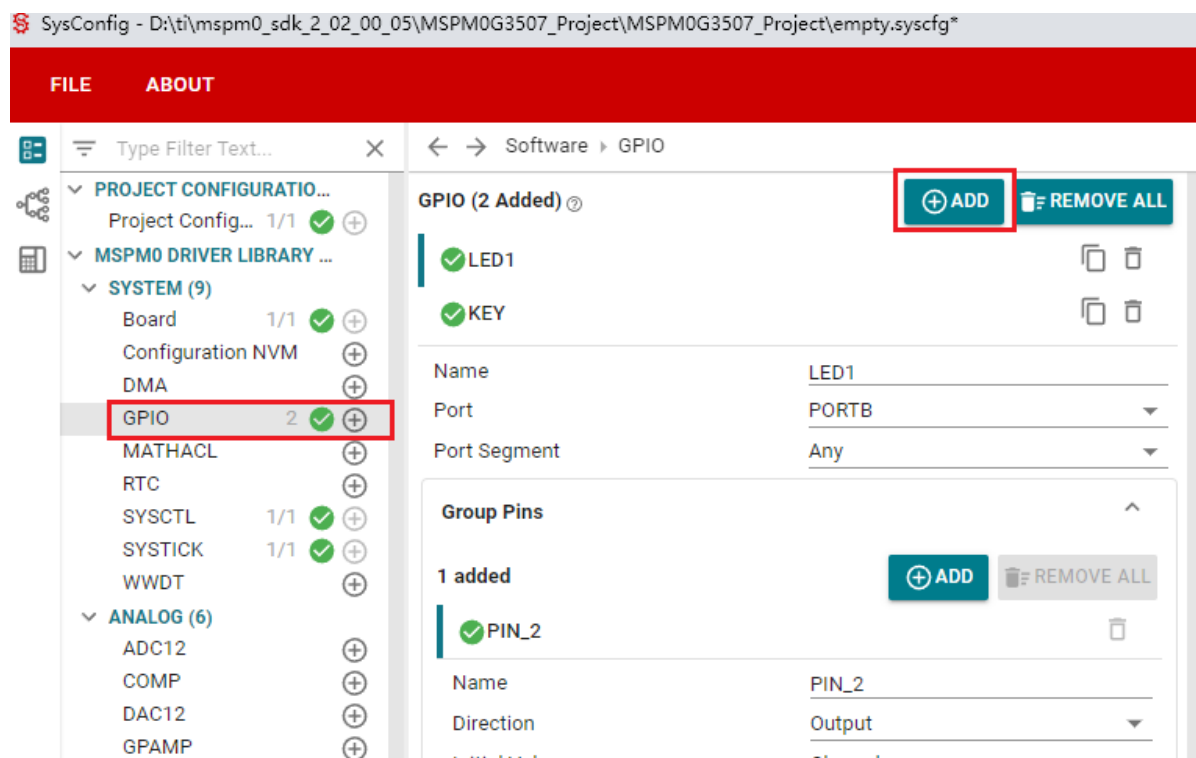
Then open the project.

ti > mspm0_sdk_2_02_00_05 > 10_I2C > keil			
Name	Date modified	Type	Size
Listings	2024/11/25 20:49	File folder	
Objects	2024/11/25 20:49	File folder	
empty_LP_MSPM0G3507_nortos_keil....	2024/11/25 20:50	ADMINISTRATO...	
empty_LP_MSPM0G3507_nortos_keil....	2024/6/26 14:16	UVOPTX File	
empty_LP_MSPM0G3507_nortos_keil...	2024/6/26 11:07	Revision5 Project	
mspm0g3507.sct	2024/1/25 11:42	Windows Script ...	
startup_msp0g350x_uvision.s	2024/1/25 11:42	Assembler Source	

Open the empty.syscfg file in the Keil main interface. When the empty.syscfg file is open, open the SYSCONFIG GUI interface.

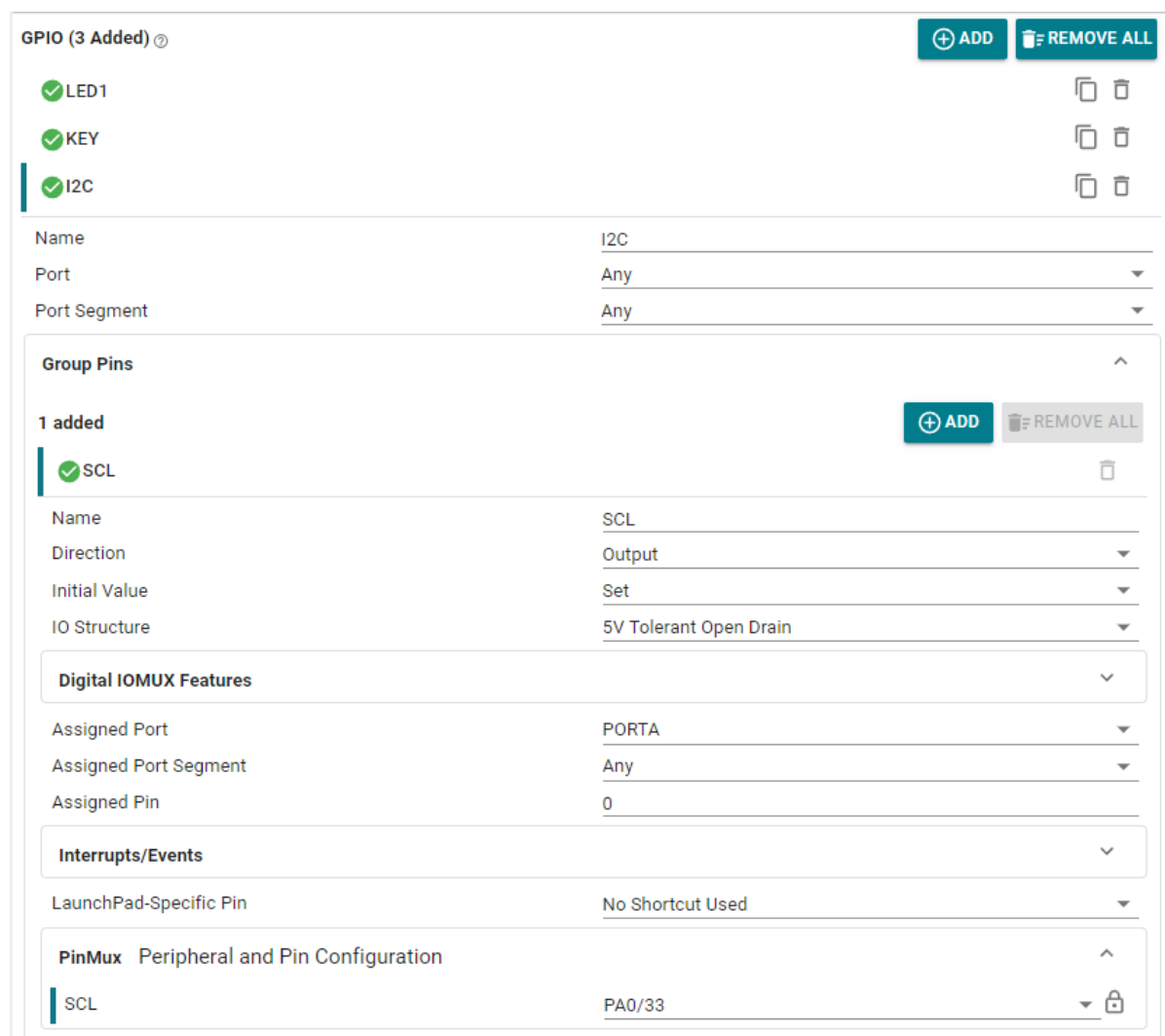


Find the GPIO column on the left, click to enter, and add a group of GPIO.



2. Pin parameter configuration

SCL:



SDA:

PROJECT CONFIGURATION...
Project Config... 1/1 ✓ ⊕

MSPM0 DRIVER LIBRARY ...

SYSTEM (9)
Board 1/1 ✓ ⊕
Configuration NVM ⊕
DMA ⊕
GPIO 3 ✓ ⊕
MATHACL ⊕
RTC ⊕
SYSCTL 1/1 ✓ ⊕
SYSTICK 1/1 ✓ ⊕
WWDT ⊕

ANALOG (6)
ADC12 ⊕
COMP ⊕
DAC12 ⊕
GPAMP ⊕
OPA ⊕
VREF ⊕

COMMUNICATIONS (6)
I2C ⊕
I2C - SMBUS ⊕
MCAN ⊕
SPI ⊕
UART 1/4 ✓ ⊕
UART - LIN ⊕

UART (1 of 4 Added) ②

⊕ ADD REMOVE ALL

✓ UART_0

NameUART_0

Selected PeripheralUART0

Quick Profiles
UART ProfilesCustom

Basic Configuration
UART Initialization Configuration

Clock SourceMFCLK

Clock DividerDivide by 1

Calculated Clock Source4.00 MHz

Target Baud Rate9600

Calculated Baud Rate9598.08

Calculated Error (%)0.02

Word Length8 bits

ParityNone

Stop BitsOne

HW Flow ControlDisable HW flow control

Advanced Configuration

UART ModeNormal UART Mode

Communication DirectionTX and RX

Oversampling16x

Enable FIFOs☐

Analog Glitch FilterDisabled

Digital Glitch Filter0

Calculated Digital Glitch Filter0.00 s

RX Timeout Interrupt Counts0

Calculated RX Timeout Interrupt0.00 s

Enable Internal Loopback☐

Enable Majority Voting☐

Enable MSB First☐

Retention Configuration

Low-Power Register RetentionRegisters retained

Disable Retention APIs☐

Extend Configuration

Interrupt Configuration

Enable InterruptsReceive

Interrupt PriorityDefault

PinMux Peripheral and Pin Configuration		^
UART Peripheral	UART0	▼ 🔒
RX Pin	PA11/57	▼ 🔒
TX Pin	PA10/56	▼ 🔒

4. Use of I2C protocol

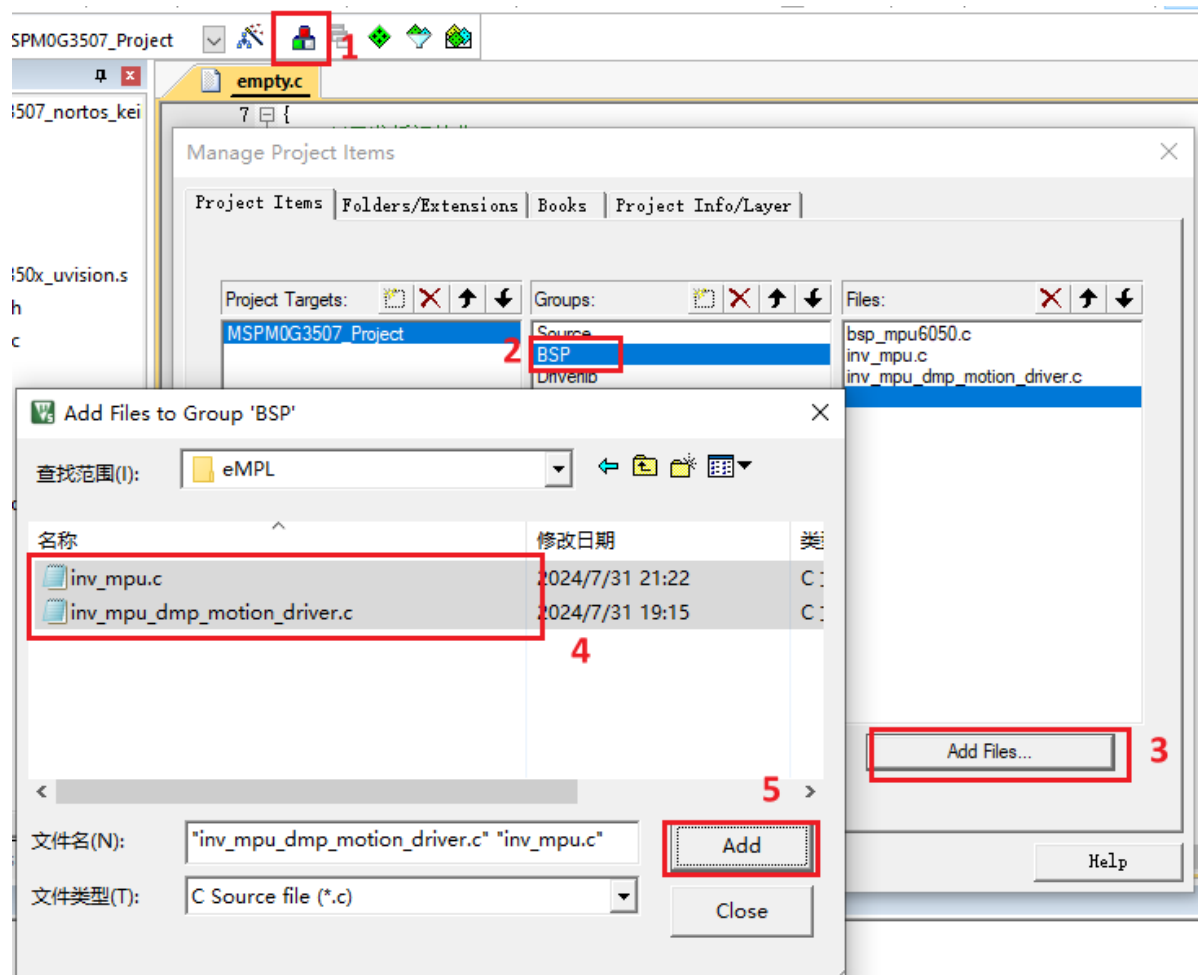
We create two new files in the project template, namely bsp_mpu6050.c and bsp_mpu6050.h. Save them in the BSP folder of the project.

加卷 (D:) > ti > mspm0_sdk_2_02_00_05 > 10_I2C > BSP >					▼ 🔒	在 BSP ... 🔍
	名称	修改日期	类型	大小		
	bsp_mpu6050.h	2024/11/26 10:38	C Header 源文件	4 KB		
	bsp_mpu6050.c	2024/11/26 10:16	C 文件	13 KB		

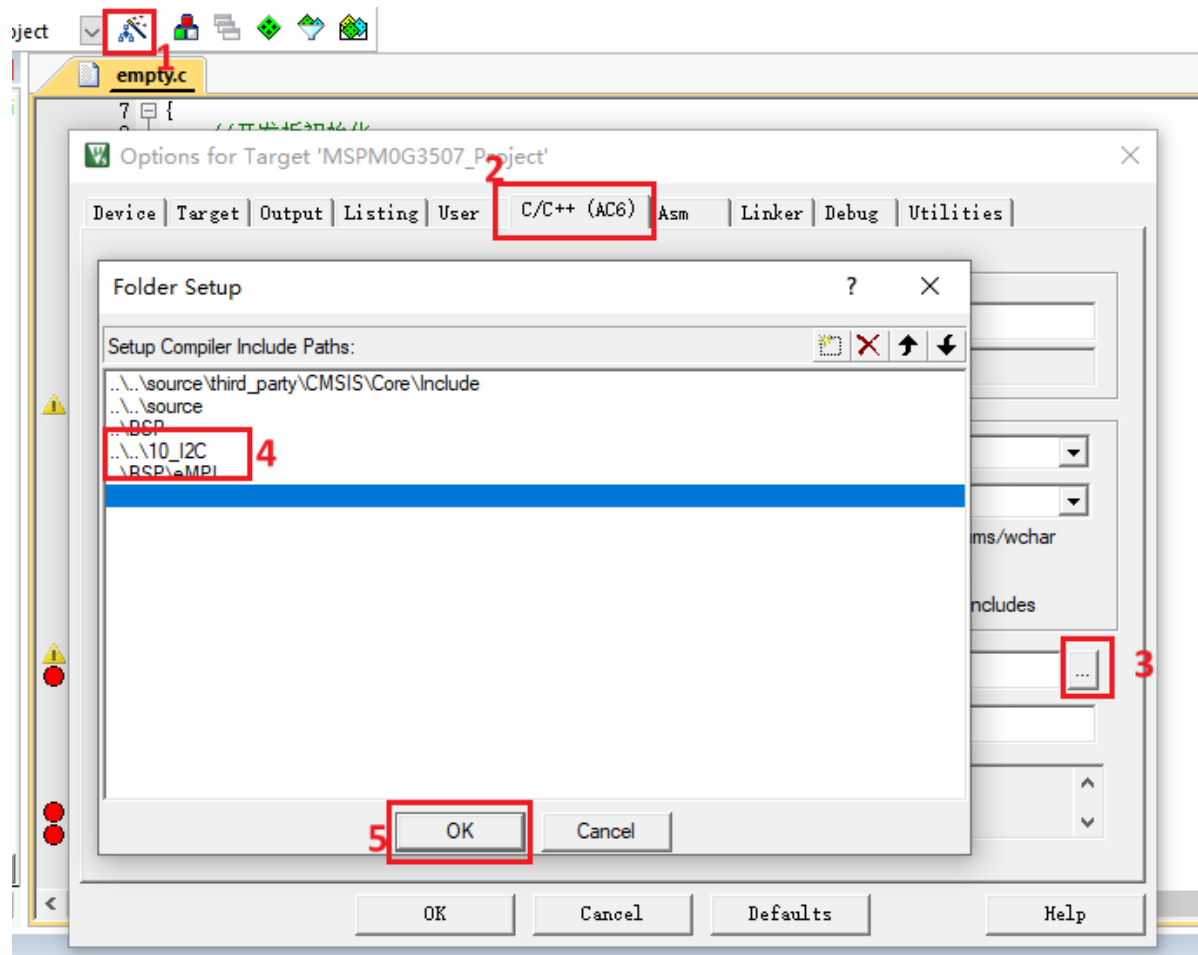
Include the following drivers for the MPU6050 gyroscope and accelerometer design and put them in the eMPL folder

加卷 (D:) > ti > mspm0_sdk_2_02_00_05 > 10_I2C > BSP > eMPL					▼ 🔒	在 eMPL .. 🔍
	名称	修改日期	类型	大小		
	dmpKey.h	2024/7/31 19:15	C Header 源文件	19 KB		
	dmpmap.h	2024/7/31 19:15	C Header 源文件	7 KB		
	inv_mpu.c	2024/7/31 21:22	C 文件	87 KB		
	inv_mpu.h	2024/7/31 19:15	C Header 源文件	5 KB		
	inv_mpu_dmp_motion_driver.c	2024/7/31 19:15	C 文件	57 KB		
	inv_mpu_dmp_motion_driver.h	2024/7/31 19:15	C Header 源文件	4 KB		

Open the project manager, click BSP, and add the files we created and copied before to the BSP.



Update the header file path.



5. Write the program

When using software to implement I2C communication, you need to select appropriate pins as the data line (SDA) and clock line (SCL). Generally, any programmable general-purpose input and output (GPIO) pins can be selected as the pins of software I2C. For software I2C, at least two pins are required for the data line (SDA) and the clock line (SCL), and ensure that these pins can meet the timing requirements of the I2C communication protocol. The following is a general pin description:

1. Data line (SDA): The pin used to transmit data. In software I2C, the pin needs to be set to output mode (for the master device to send data) and input mode (for the master device to receive data). During communication, data transmission needs to be achieved by controlling the level change of the data line.
2. Clock line (SCL): The pin used to control the clock signal for data transmission. In software I2C, the pin needs to be set to output mode, and the clock pulse is generated by controlling the level change of the clock line to control the transmission of the data line. It should be noted that the following aspects should be considered when selecting the appropriate pin:
 - Support input/output configuration: The pin needs to support configuration as input or output mode in software and be able to switch dynamically through the program.
 - Hardware restrictions and conflicts: Make sure that the selected pin is not assigned to other hardware functions or peripherals to avoid conflicts.
 - Electrical characteristics: The electrical characteristics of the pin should meet the standard requirements of the I2C bus, such as the correct level and driving capability.

It should be noted that the implementation of software I2C requires more program code and calculations. Compared with hardware I2C, software I2C is more sensitive to processor performance and timing control. Therefore, when selecting pins, the performance and programmability of the processor also need to be considered. In order to ensure the maintainability and portability of the code, the relevant functions are macro-defined here.

The macro definitions of the SDA pin and the SCL pin are as follows:

bsp_mpu6050.h

```
#ifndef _BSP_MPU6050_H_
#define _BSP_MPU6050_H_

#include "board.h"

//设置SDA输出模式 Set SDA output mode
#define SDA_OUT() { \
    DL_GPIO_initDigitalOutput(I2C_SDA_IOMUX); \
    DL_GPIO_setPins(I2C_PORT, I2C_SDA_PIN); \
    DL_GPIO_enableOutput(I2C_PORT, I2C_SDA_PIN); \
}

//设置SDA输入模式 Set SDA input mode
#define SDA_IN() { DL_GPIO_initDigitalInput(I2C_SDA_IOMUX); }

//获取SDA引脚的电平变化 Get the level change of the SDA pin
#define SDA_GET() ( ( ( DL_GPIO_readPins(I2C_PORT, I2C_SDA_PIN) & I2C_SDA_PIN ) \
> 0 ) ? 1 : 0 )

//SDA与SCL输出 SDA and SCL output
#define SDA(x) ( (x) ? (DL_GPIO_setPins(I2C_PORT, I2C_SDA_PIN)) : \
(DL_GPIO_clearPins(I2C_PORT, I2C_SDA_PIN)) )
```

```

#define SCL(x)      ( (x) ? (DL_GPIO_setPins(I2C_PORT,I2C_SCL_PIN)) :  

(DL_GPIO_clearPins(I2C_PORT,I2C_SCL_PIN)) )

//MPU6050的AD0是IIC地址引脚，接地则IIC地址为0x68,接VCC则IIC地址为0x69
//AD0 of MPU6050 is the IIC address pin. If it is grounded, the IIC address is  

0x68. If it is connected to VCC, the IIC address is 0x69.

#define MPU6050_RA_SMPLRT_DIV      0x19      //陀螺仪采样率 地址      Gyro  

sampling rate address
#define MPU6050_RA_CONFIG          0x1A      //设置数字低通滤波器 地址  Set  

digital low-pass filter address
#define MPU6050_RA_GYRO_CONFIG     0x1B      //陀螺仪配置寄存器      Gyro  

configuration register
#define MPU6050_RA_ACCEL_CONFIG    0x1C      //加速度传感器配置寄存器  

Acceleration sensor configuration register
#define MPU_INT_EN_REG             0x38      //中断使能寄存器      Interrupt  

enable register
#define MPU_USER_CTRL_REG          0x6A      //用户控制寄存器      User control  

register
#define MPU_FIFO_EN_REG            0x23      //FIFO使能寄存器      FIFO enable  

register
#define MPU_PWR_MGMT2_REG          0x6C      //电源管理寄存器2      Power  

management register 2
#define MPU_GYRO_CFG_REG           0x1B      //陀螺仪配置寄存器      Gyroscope  

configuration register
#define MPU_ACCEL_CFG_REG          0x1C      //加速度计配置寄存器  

Accelerometer configuration register
#define MPU_CFG_REG                0x1A      //配置寄存器      Configuration  

register
#define MPU_SAMPLE_RATE_REG        0x19      //采样频率分频器      Sampling  

frequency divider
#define MPU_INTBP_CFG_REG          0x37      //中断/旁路设置寄存器  

Interrupt/bypass setting register

#define MPU6050_RA_PWR_MGMT_1      0x6B
#define MPU6050_RA_PWR_MGMT_2      0x6C

#define MPU6050_WHO_AM_I           0x75
#define MPU6050_SMPLRT_DIV         0          //8000Hz
#define MPU6050_DLPF_CFG           0
#define MPU6050_GYRO_OUT            0x43      //MPU6050陀螺仪数据寄存器地址  

MPU6050 gyroscope data register address
#define MPU6050_ACC_OUT             0x3B      //MPU6050加速度数据寄存器地址  

MPU6050 acceleration data register address

#define MPU6050_RA_TEMP_OUT_H       0x41      //温度高位 High temperature
#define MPU6050_RA_TEMP_OUT_L       0x42      //温度低位 Low temperature

#define MPU_ACCEL_XOUTH_REG          0x3B      //加速度值,X轴高8位寄存器  

Acceleration value, x-axis high 8-bit register
#define MPU_ACCEL_XOUTL_REG          0x3C      //加速度值,X轴低8位寄存器  

Acceleration value, x-axis low 8-bit register
#define MPU_ACCEL_YOUTH_REG          0x3D      //加速度值,Y轴高8位寄存器  

Acceleration value, y-axis high 8-bit register
#define MPU_ACCEL_YOUTL_REG          0x3E      //加速度值,Y轴低8位寄存器  

Acceleration value, y-axis low 8-bit register

```

```

#define MPU_ACCEL_ZOUTH_REG      0X3F      //加速度值,Z轴高8位寄存器
Acceleration value, Z-axis high 8-bit register
#define MPU_ACCEL_ZOUTL_REG      0X40      //加速度值,Z轴低8位寄存器
Acceleration value, Z-axis low 8-bit register

#define MPU_TEMP_OUTH_REG        0X41      //温度值高8位寄存器 Temperature
value high eight bits register
#define MPU_TEMP_OUTL_REG        0X42      //温度值低8位寄存器 Temperature
value lower 8 bits register

#define MPU_GYRO_XOUTH_REG       0X43      //陀螺仪值,X轴高8位寄存器 Gyroscope
value, X-axis high 8-bit register
#define MPU_GYRO_XOUTL_REG       0X44      //陀螺仪值,X轴低8位寄存器 Gyroscope
value, X-axis low 8-bit register
#define MPU_GYRO_YOUTH_REG       0X45      //陀螺仪值,Y轴高8位寄存器 Gyroscope
value, Y-axis high 8-bit register
#define MPU_GYRO_YOUTL_REG       0X46      //陀螺仪值,Y轴低8位寄存器 Gyroscope
value, Y-axis low 8-bit register
#define MPU_GYRO_ZOUTH_REG       0X47      //陀螺仪值,Z轴高8位寄存器 Gyroscope
value, Z-axis high 8-bit register
#define MPU_GYRO_ZOUTL_REG       0X48      //陀螺仪值,Z轴低8位寄存器 Gyroscope
value, Z-axis low 8-bit register

char MPU6050_WriteReg(uint8_t addr,uint8_t regaddr,uint8_t num,uint8_t
*regdata);
char MPU6050_ReadData(uint8_t addr, uint8_t regaddr,uint8_t num,uint8_t* Read);

char MPU6050_Init(void);
void MPU6050ReadGyro(short *gyroData);
void MPU6050ReadAcc(short *accData);
float MPU6050_GetTemp(void);
uint8_t MPU6050ReadID(void);
#endif

```

The next step is to configure the timing part of I2C,

bsp_mpu6050.c (only part is intercepted here, please check the project source code for details)

```

#include "bsp_mpu6050.h"
#include "stdio.h"

/*****
* 函数名称: IIC_Start
* 函数说明: IIC起始时序
* 函数形参: 无
* 函数返回: 无
* 作者: LC
* 备注: 无
* Function name: IIC_Start
* Function description: IIC start timing
* Function parameter: None
* Function return: None
* Author: LC
* Remarks: None
*****/

```

```

void IIC_Start(void)
{
    SDA_OUT();
    SCL(1);
    SDA(0);

    SDA(1);
    delay_us(5);
    SDA(0);
    delay_us(5);

    SCL(0);
}
/*****
* 函数名称: IIC_Stop
* 函数说明: IIC停止信号
* 函数形参: 无
* 函数返回: 无
* 作者: LC
* 备注: 无
* Function name: IIC_Stop
* Function description: IIC stop signal
* Function parameters: None
* Function return: None
* Author: LC
* Notes: None
*****/
void IIC_Stop(void)
{
    SDA_OUT();
    SCL(0);
    SDA(0);

    SCL(1);
    delay_us(5);
    SDA(1);
    delay_us(5);
}

...

```

Then write the following code in the empty.c file

```

#include "board.h"
#include <stdio.h>
#include "bsp_mpu6050.h"
#include "inv_mpu.h"

int main(void)
{
    //开发板初始化 Development board initialization
    board_init();

    MPU6050_Init();

    uint8_t ret = 1;

```

```

float pitch=0,roll=0,yaw=0;    //欧拉角 Euler Angles

printf("start\r\n");

//DMP初始化 DMP Initialization
while( mpu_dmp_init() )
{
    printf("dmp error\r\n");
    delay_ms(200);
}

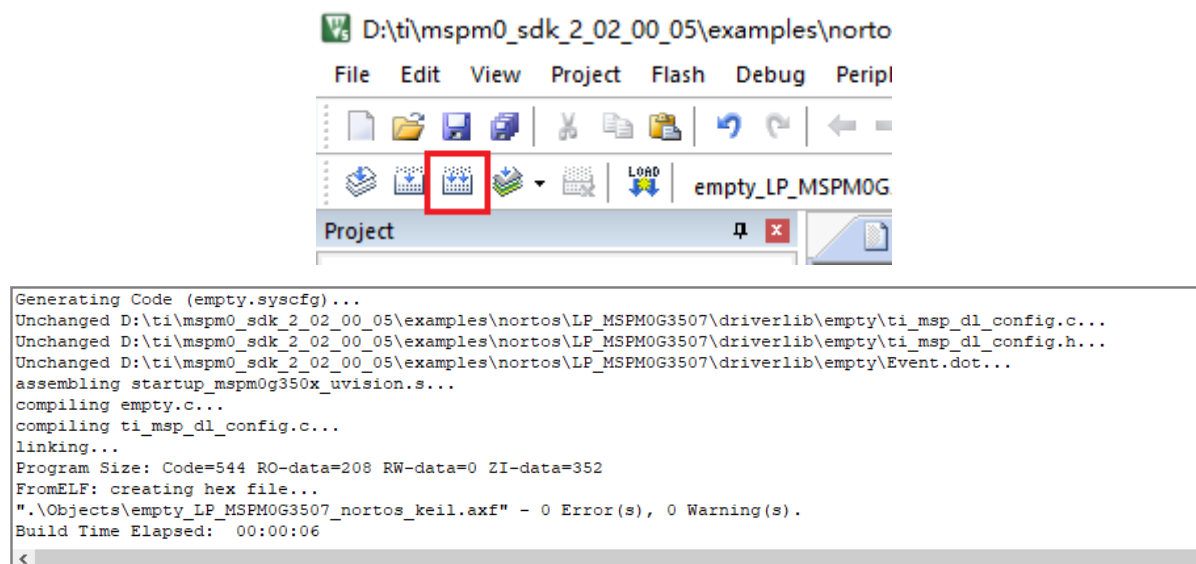
printf("Initialization Data Succeed \r\n");

while(1)
{
    //获取欧拉角 Get Euler angles
    if( mpu_dmp_get_data(&pitch,&roll,&yaw) == 0 )
    {
        printf("\r\npitch =%d\r\n", (int)pitch);
        printf("\r\nroll =%d\r\n", (int)roll);
        printf("\r\nyaw =%d\r\n", (int)yaw);
    }
    delay_ms(200);//根据设置的采样率, 不可设置延时过大 According to the set
    sampling rate, the delay cannot be set too large
}
}

```

6. Compile

Click the Rebuild icon. The following prompt appears, indicating that the compilation is complete and there are no errors.



4. Program Analysis

- inv_mpu.c

```

//mpu6050,dmp初始化
//返回值:0,正常

```

```

// 其他,失败
//mpu6050, dmp initialization
//Return value: 0, normal
//          Other, failed
u8 mpu_dmp_init(void)
{
    u8 res=0;

    res = mpu_init();
    //    printf("res = %d\r\n",res);
    if(res==0) //初始化MPU6050 Initialize MPU6050
    {
        res=mpu_set_sensors(INV_XYZ_GYRO|INV_XYZ_ACCEL);//设置所需要的传感器 Set up
the required sensors
        if(res)return 1;
        res=mpu_configure_fifo(INV_XYZ_GYRO | INV_XYZ_ACCEL);//设置FIFO Setting
up FIFO
        if(res)return 2;
        res=mpu_set_sample_rate(DEFAULT_MPU_HZ); //设置采样率 Setting the
Sample Rate
        if(res)return 3;
        res=dmp_load_motion_driver_firmware(); //加载dmp固件 Load dmp
firmware
        if(res)return 4;

        res=dmp_set_orientation(inv_orientation_matrix_to_scalar(gyro_orientation));//设
置陀螺仪方向 Set gyroscope orientation
        if(res)return 5;
        res=dmp_enable_feature(DMP_FEATURE_6X_LP_QUAT|DMP_FEATURE_TAP| //设置dmp
功能 Setting the dmp function

        DMP_FEATURE_ANDROID_ORIENT|DMP_FEATURE_SEND_RAW_ACCEL|DMP_FEATURE_SEND_CAL_GYRO
        |
        DMP_FEATURE_GYRO_CAL);
        if(res)return 6;
        res=dmp_set_fifo_rate(DEFAULT_MPU_HZ); //设置DMP输出速率(最大不超过200Hz)
Set the DMP output rate (maximum 200Hz)
        if(res)return 7;
        //    res=run_self_test(); //自检 Self-Test
        //    if(res)return 8;
        res=mpu_set_dmp_state(1); //使能DMP Enabling DMP
        if(res)return 9;
    }

    return 0;
}

```

This code implements the initialization of the MPU6050, providing efficient motion tracking and attitude resolution capabilities through the DMP. . Call `mpu_init` to initialize the hardware module; enable the gyroscope and accelerometer and configure their sampling rate and FIFO buffer; load the DMP firmware to support advanced functions (such as attitude resolution and gesture detection); set the device orientation matrix and DMP functional characteristics (such as quaternion calculation, data calibration, etc.); finally enable the DMP output so that the device can provide stable attitude and sensor data at a set frequency.

//得到dmp处理后的数据(注意,本函数需要比较多堆栈,局部变量有点多)

```

//pitch:俯仰角 精度:0.1° 范围:-90.0° <---> +90.0°
//roll:横滚角 精度:0.1° 范围:-180.0°<---> +180.0°
//yaw:航向角 精度:0.1° 范围:-180.0°<---> +180.0°
//返回值:0,正常
// 其他,失败
//Get the data after dmp processing (note that this function requires a lot of
stacks and a lot of local variables)
//pitch: pitch angle accuracy: 0.1° range: -90.0° <---> +90.0°
//roll: roll angle accuracy: 0.1° range: -180.0° <---> +180.0°
//yaw: heading angle accuracy: 0.1° range: -180.0° <---> +180.0°
//Return value: 0, normal
// Others, failed
u8 mpu_dmp_get_data(float *pitch,float *roll,float *yaw)
{
    float q0=1.0f,q1=0.0f,q2=0.0f,q3=0.0f;
    unsigned long sensor_timestamp;
    short gyro[3], accel[3], sensors;
    unsigned char more;
    long quat[4];
    if(dmp_read_fifo(gyro, accel, quat, &sensor_timestamp,
&sensors,&more))return 1;
    /* Gyro and accel data are written to the FIFO by the DMP in chip frame and
hardware units.
    * This behavior is convenient because it keeps the gyro and accel outputs
of dmp_read_fifo and mpu_read_fifo consistent.
    */
    /*if (sensors & INV_XYZ_GYRO )
send_packet(PACKET_TYPE_GYRO, gyro);
if (sensors & INV_XYZ_ACCEL)
send_packet(PACKET_TYPE_ACCEL, accel); */
    /* Unlike gyro and accel, quaternions are written to the FIFO in the body
frame, q30.
    * The orientation is set by the scalar passed to dmp_set_orientation during
initialization.
    */
    if(sensors&INV_WXYZ_QUAT)
    {
        q0 = quat[0] / q30; //q30格式转换为浮点数 Convert q30 format to floating
point number
        q1 = quat[1] / q30;
        q2 = quat[2] / q30;
        q3 = quat[3] / q30;
        //计算得到俯仰角/横滚角/航向角
        // Calculate the pitch angle/roll angle/heading angle
        *pitch = asin(-2 * q1 * q3 + 2 * q0 * q2)* 57.3; // pitch
        *roll = atan2(2 * q2 * q3 + 2 * q0 * q1, -2 * q1 * q1 - 2 * q2 * q2 +
1)* 57.3; // roll
        *yaw = atan2(2*(q1*q2 + q0*q3),q0*q0+q1*q1-q2*q2-q3*q3) * 57.3;
//yaw
    }else return 2;
    return 0;
}

```

This function reads the sensor data (including gyroscope, accelerometer and quaternion) processed by DMP from the FIFO of MPU6050, calculates the pitch angle (pitch), roll angle (roll) and heading angle (yaw) by parsing the quaternion, and returns the result.

- empty.c

```
int main(void)
{
    //开发板初始化 Development board initialization
    board_init();

    MPU6050_Init();

    uint8_t ret = 1;

    float pitch=0,roll=0,yaw=0;    //欧拉角 Euler Angles

    printf("start\r\n");

    //DMP初始化 DMP Initialization
    while( mpu_dmp_init() )
    {
        printf("dmp error\r\n");
        delay_ms(200);
    }

    printf("Initialization Data Succeed \r\n");

    while(1)
    {
        //获取欧拉角 Get Euler angles
        if( mpu_dmp_get_data(&pitch,&roll,&yaw) == 0 )
        {
            printf("\r\npitch =%d\r\n", (int)pitch);
            printf("\r\nroll =%d\r\n", (int)roll);
            printf("\r\nyaw =%d\r\n", (int)yaw);
        }
        delay_ms(200);//根据设置的采样率，不可设置延时过大 According to the set
        sampling rate, the delay cannot be set too large
    }
}
```

This program implements the real-time attitude angle measurement function of MPU6050. By initializing the development board and MPU6050 and loading the DMP module, the pitch, roll and yaw of the device are calculated. The program first initializes DMP, retries when it fails, and enters the main loop after success, continuously reading attitude angle data and printing it out through the serial port.

5. Experimental phenomenon

After the program is downloaded, configure the serial port assistant as shown below, open the serial port, and you can read the real-time data of the MPU6050 module.

