

用M451的I2C驱动MPU6050

Example Code Introduction for 32-bit NuMicro® Family

Information

Application	本范例代码使用 M451 I2C 驱动控制六轴传感器 MPU6050
BSP Version	M451 Series BSP CMSIS v3.01.003
Hardware	SmartM-M451 Mini

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1 功能描述

本范例代码使用 GPIO 模拟 I2C 初始化 6 轴传感器，并且通过 I2C 读取 6 轴传感器数据返回给 M451。M451 通过串口将数据发送给 PC 端的上位机，从而在上位机软件中可以直观的看到 6 轴传感器的位置变化。本代码使用的 6 轴传感器为 InvenSense 的 MPU6050，使用 I2C 协议通讯，初始化和控制接口函数可以在 MPU6050.c 中找到函数原型，传感器的设定和数据获取请参照 MPU6050 的规格书。

2 代码描述

首先初始化 MPU6050 并检查传感器 ID 是否正确：

```
UINT8 MPU_Init(void)
{
    UINT8 res;
    IIC_Init();
    MPU_Write_Byte(MPU_PWR_MGMT1_REG, 0X80);
    Delayms(100);
    MPU_Write_Byte(MPU_PWR_MGMT1_REG, 0X00);
    MPU_Set_Gyro_Fsr(3);
    MPU_Set_Accel_Fsr(0);
    MPU_Set_Rate(50);
    MPU_Write_Byte(MPU_INT_EN_REG, 0X00);
    MPU_Write_Byte(MPU_USER_CTRL_REG, 0X00);
    MPU_Write_Byte(MPU_FIFO_EN_REG, 0X00);
    MPU_Write_Byte(MPU_INTBP_CFG_REG, 0X80);
    res=MPU_Read_Byte(MPU_DEVICE_ID_REG);
    printf("RES=%x\r\n",res);
    if(res==MPU_ADDR)
    {
        MPU_Write_Byte(MPU_PWR_MGMT1_REG, 0X01);
        MPU_Write_Byte(MPU_PWR_MGMT2_REG, 0X00);
        MPU_Set_Rate(50);
    }else return 1;
    return 0;
}
```

MCU 获取 MPU6050 的数据程序如下：

```
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;
    if(sensors&INV_WXYZ_QUAT)
    {
```

```
q0 = quat[0] / q30;
q1 = quat[1] / q30;
q2 = quat[2] / q30;
q3 = quat[3] / q30;
//calculator angle of pitch /roll angle / yaw 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;
}
```

通过串口上传数据到 PC 的程序如下：

```
void Uart0ReportImu(short aacx,short aacy,short aacz,short gyrox,short gyroy,short
gyroz,short roll,short pitch,short yaw)
{
    u8 tbuf[28];
    u8 i;
    for(i=0;i<28;i++)tbuf[i]=0;
    tbuf[0]=(aacx>>8)&0xFF;
    tbuf[1]=aacx&0xFF;
    tbuf[2]=(aacy>>8)&0xFF;
    tbuf[3]=aacy&0xFF;
    tbuf[4]=(aacz>>8)&0xFF;
    tbuf[5]=aacz&0xFF;
    tbuf[6]=(gyrox>>8)&0xFF;
    tbuf[7]=gyrox&0xFF;
    tbuf[8]=(gyroy>>8)&0xFF;
    tbuf[9]=gyroy&0xFF;
    tbuf[10]=(gyroz>>8)&0xFF;
    tbuf[11]=gyroz&0xFF;
    tbuf[18]=(roll>>8)&0xFF;
    tbuf[19]=roll&0xFF;
    tbuf[20]=(pitch>>8)&0xFF;
    tbuf[21]=pitch&0xFF;
    tbuf[22]=(yaw>>8)&0xFF;
    tbuf[23]=yaw&0xFF;
    Uart0NimingReport(0xAF,tbuf,28);
}
```

```
void Uart0NimingReport(u8 fun,u8*data,u8 len)
{
    u8 send_buf[32];
    u8 i;
    if(len>28) return;
    send_buf[len+3]=0;
    send_buf[0]=0X88;
    send_buf[1]=fun;
    send_buf[2]=len;
    for(i=0;i<len;i++)send_buf[3+i]=data[i];
    for(i=0;i<len+3;i++)send_buf[len+3]+=send_buf[i];
    for(i=0;i<len+4;i++)UART_Write(UART0,&send_buf[i],1);
}
```

3 软件和硬件环境

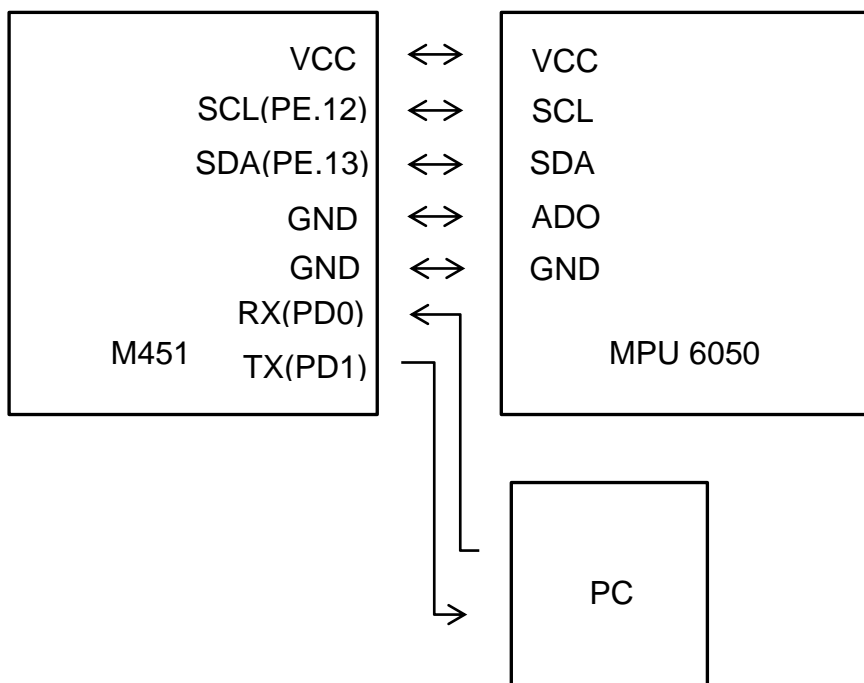
● 软件环境

- BSP 版本
 - ◆ M451 Series BSP CMSIS v3.01.003
- IDE 版本
 - ◆ Keil uVersion 4.6

● 硬件环境

- 电路元件
 - ◆ SmartM-M451 Mini
 - ◆ MPU6050
- 示意图

M451 使用 I²C 来传输控制命令至 MPU6050 传感器，使用 UART0 来上报数据到 PC 端。



4 目录信息

EC_M451_Six-axis_Sensor_MP6050_Driver_V1.00	
Library	Sample code header and source files
CMSIS	Cortex® Microcontroller Software Interface Standard (CMSIS) by Arm® Corp.
Device	CMSIS compliant device header file
StdDriver	All peripheral driver header and source files
SampleCode	
ExampleCode	Source file of example code

5 如何执行示例代码

1. 根据目录信息章节进入 ExampleCode 路径中的 KEIL 文件夹 · 双击 M451_Six-axis_Sensor_MP6050_Driver
2. 进入编译模式界面
 - a. 编译
 - b. 下载代码到内存
 - c. 进入/离开除错模式
3. 进入除错模式界面
 - a. 执行代码

6 修订纪录

Date	Revision	Description
Sep.25, 2019	1.00	1. 初始发布.

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