# A REPORT ON

# **Driver for I2C SENSOR MPU6050 SENSOR**

BY

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# M.E. EMBEDDED SYSTEMS

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(EEE G547)

**Device Drivers** 



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# 1. SUMMARY

# Sensor – MPU6050

- MPU6050 is a three-axis accelerometer and three-axis gyroscope and accelerometer Micro Electro-mechanical system (MEMS).
- It aids in the measurement of velocity, direction, acceleration, displacement, and other motion-related characteristics.



Figure 1. MPU 6050

- The MPU6050's gyroscope can detect rotation around the three axes of X, Y, and Z.
- When the gyros are rotated around any of the axes, the Coriolis effect creates vibrations.
- The capacitor picks up on these vibrations.
- After that, the signal is amplified, demodulated, and filtered to generate a voltage proportionate to the angular rate.
- The voltage is then converted to digital using ADCs.

# 2. CONFIGURING REQUIRED REGISTERS OF MPU6050 SENSOR

## • Power Management Configuration

- It is the register number 107 (6B in in hexadecimal) and it will store the configuration of the power mode and the clock source.
- Provides bits resetting and disabling the sensor.

Register (Hex)	Register (Decimal)	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
6B	107	DEVICE _RESET	SLEEP	CYCLE	-	TEMP_DIS	CLKSEL[2:0]		

Figure 2. Power Management Register

- It is an 8-Bit register with,
  - ➤ Bit 7: To reset the device.
  - > Bit 6: To put device in sleep mode.
  - ➤ Bit 5: To sleep and wakes up to take single sample data in the accelerometer.
  - ➤ Bit 4: It is reserved bit.
  - ➤ Bit 3: To disable temperature sensor.
  - ➤ Bit [2:0]: It selects the clock source for the device. (CLKSEL)

CLKSEL	Clock Source
0	Internal 8MHz oscillator
1	PLL with X axis gyroscope reference
2	PLL with Y axis gyroscope reference
3	PLL with Z axis gyroscope reference
4	PLL with external 32.768kHz reference
5	PLL with external 19.2MHz reference
6	Reserved
7	Stops the clock and keeps the timing generator in reset

Figure 3. Bits [2:0] functionality of Power Management Register

- We have chosen CLKSEL as 1, i.e., PLL with X axis of gyroscope.
- So, the Power Management Config Register is configured with 0x01 value.

## • Accelerometer Configuration

- It is the register number 28 (1C in in hexadecimal).

	Register (Hex)	Register (Decimal)	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
ĺ	1C	28	XA_ST	YA_ST	ZA_ST	AFS_S	EL[1:0]		-	

Figure 4. Accelerometer configure Register

- This register is used to trigger accelerometer self-test and configure the accelerometer full scale range.
- It is an 8-bit Register, with
  - ➤ Bit 7: Self-test for accelerometer in X axis (kept 0).
  - ➤ Bit 6: Self-test for accelerometer in Y axis (kept 0).
  - ➤ Bit 5: Self-test for accelerometer in Z axis (kept 0).
  - ➤ Bit [4:3]: It selects the full-scale range of the accelerometer.
  - $\triangleright$  Bit [2:0]: These are kept 0.

AFS_SEL	Full Scale Range
0	± 2g
1	± 4g
2	± 8g
3	± 16g

Figure 5. Bit [2:0] functionality of Accelerometer configure Register

- We are choosing Full scale range of +-2g.
- So, the Accelerometer configure register is configured with 0x00 value.

# • Gyroscope Configuration

- It is the register number 27 (1B in in hexadecimal).

Register (Hex)	Register (Decimal)	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
1B	27	XG_ST	YG_ST	ZG_ST	FS_SI	EL[1:0]	-		-

Figure 6. Gyroscope configure Register

- This register is used to trigger gyroscope self-test and configure the gyroscope full scale range.
- It is an 8-bit Register, with
  - ➤ Bit 7: Self-test for gyroscope in X axis (kept 0).
  - ➤ Bit 6: Self-test for gyroscope in Y axis (kept 0).
  - ➤ Bit 5: Self-test for gyroscope in Z axis (kept 0).
  - ➤ Bit [4:3]: It selects the full-scale range of the gyroscope.
  - $\triangleright$  Bit [2:0]: These are kept 0.

FS_SEL	Full Scale Range
0	± 250 °/s
1	± 500 °/s
2	± 1000 °/s
3	± 2000 °/s

Figure 7. Bit [2:0] functionality of Gyroscope configure Register

- We are choosing Full scale range of +-2000 degrees/seconds.
- So, the Gyroscope configure register is configured with 0x18 value.

# • Who am I Register

- It is the register number 117 (75 in hexadecimal)
- It is used for verifying identity of the device.

	Register (Hex)	Register (Decimal)	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0
Ī	75	117	-	WHO_AM_I[6:1]				-		

Figure 8. Who Am I Register

- The address of the register, which is 0x75, is passed as input and if the values of Bit [6:1] is 110 100, then the device is properly identified and connection with the sensor is made successfully.
- Bit 0 and Bit 7 are hard coded as 0.

# 3. HARDWARE DESIGN

# **Schematic Diagram of Design**

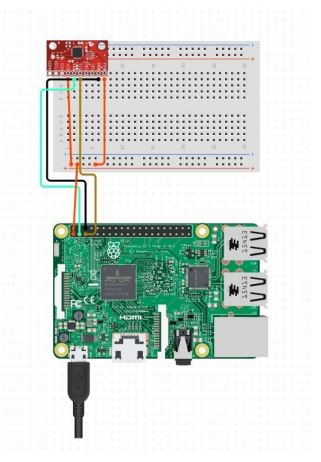
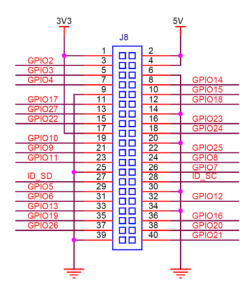


Figure 9. Schematic Diagram of Design



 $Figure\ 10: Pin\ Diagram\ of\ Raspberry\ Pi$ 

## The connections are as follows:

- 3.3V is given to pin 1 of Raspberry pi and the Vdd pin of MPU0605.
- Pin number 3 (GPIO2) of Raspberry Pi is connected to the SDA pin of MPU0605.
- Pin number 5 (GPIO3) of Raspberry Pi is connected to the SCL pin of MPU0605.
- Pin number 6 of Raspberry Pi and GND pin of MPU0605 are connected to ground.

# Actual Design using Raspberry Pi and MPU6050

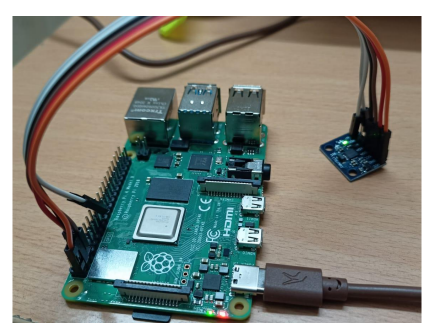


Figure 11. Actual Design using Raspberry Pi and MPU6050

## 4. CODES FOR KERNEL SPACE DRIVER AND USERSPACE

# 1. Kernel space driver code (main.c)

```
#include ux/module.h>
#include ux/init.h>
#include <linux/slab.h>
#include ux/i2c.h>
#include ux/fs.h>
#include ux/kernel.h>
#include ux/version.h>
#include ux/cdev.h>
#include ux/uaccess.h>
#include "mpu6050.h"
#define DRIVER_NAME "MPU6050"
#define DRIVER_CLASS "MPU6050Class"
static struct i2c_adapter * MPU6050_i2c_adapter = NULL;
static struct i2c_client * MPU6050_i2c_client = NULL;
static struct gyroData gyro;
static struct accelData accel;
                                     /* I2C Bus SDA at GPIO2, SCL at GPIO3 available on the raspberry */
#define I2C_BUS_AVAILABLE 1
#define SLAVE_DEVICE_NAME
                              "MPU6050"
                                             /* Device and Driver Name */
#define MPU6050_SLAVE_ADDRESS 0x68
                                            /* I2C address of MPU6050 */
static const struct i2c_device_id MPU6050_id[]={
{ SLAVE_DEVICE_NAME, 0},
{}
};
static struct i2c_driver MPU6050_driver = {
.driver = {
 .name = SLAVE_DEVICE_NAME,
 .owner = THIS_MODULE
```

```
}
};
 static struct i2c_board_info MPU6050_i2c_board_info = {
  12C_BOARD_INFO(SLAVE_DEVICE_NAME, MPU6050_SLAVE_ADDRESS) // Platform device
};
 static dev_t dev_no;
                                                                                                                                //variable for device number
 static struct cdev c_dev; //variable for the character device structure
 static struct class *dev_class; //varible for the device class
 static int open_driver(struct inode *i, struct file *f) //open function of file
   printk("Device : Open() \n");
   return 0;
 static int close_driver(struct inode *i, struct file *f) //close function of file
                        printk("Device : Close()\n");
                        return 0;
}
static uint32_t read_accelerometer(void)
                                                                                                                                                                                                                                                                                                                                   //reading accelerometer values from MPU_6050 sensor
 {
            uint8_t lsb,msb,lsb1,msb1,lsb2,msb2;
            uint16_t x_accel,y_accel,z_accel;
            lsb = i2c\_smbus\_read\_byte\_data(MPU6050\_i2c\_client, 0x3C); // reading ACCEL\_XOUT\_LSB \ value \ of \ MPU6050 \ from \ reg60 \ 
 located at 0x3C
            msb = i2c\_smbus\_read\_byte\_data(MPU6050\_i2c\_client, 0x3B); // reading ACCEL\_XOUT\_LSB value of MPU6050 from reg59 from the substrated from the sub
 located at 0x3B
            x_accel = ((uint16_t)msb<<8) | ((uint16_t)lsb);
                                                                                                                                                                                                                                                                                                        // concatinating the 8-bit values to form 16-bit value
            accel.x= x_accel;
            Isb1 = i2c\_smbus\_read\_byte\_data(MPU6050\_i2c\_client, 0x3E); // reading ACCEL\_YOUT\_LSB \ value \ of \ MPU6050 \ from \ reg62 \ from \ reg64 \
 located at 0x3E
```

```
msb1 = i2c_smbus_read_byte_data(MPU6050_i2c_client, 0x3D); //reading ACCEL_YOUT_MSB value of MPU6050 from
reg61 located at 0x3D
    y_accel = ((uint16_t)msb1<<8) | ((uint16_t)lsb1);</pre>
                                                                                                         // concatinating the 8-bit values to form 16-bit value
    accel.y= y_accel;
    lsb2 = i2c_smbus_read_byte_data(MPU6050_i2c_client, 0x40); //reading ACCEL_ZOUT_LSB value of MPU6050 from reg64
located at 0x40
    msb2 = i2c_smbus_read_byte_data(MPU6050_i2c_client, 0x3F); //reading ACCEL_ZOUT_MSB value of MPU6050 from
rea63 located at 0x3F
    z_accel = ((uint16_t)msb2<<8) | ((uint16_t)lsb2);</pre>
                                                                                                         // concatinating the 8-bit values to form 16-bit value
    accel.z= z_accel;
    return 0;
}
static uint32_t read_gyroscope(void)
                                                                                                //reading gyroscope values from MPU_6050 sensor
{
    uint8_t lsb,msb,lsb1,msb1,lsb2,msb2;
    uint16_t gyro_x,gyro_y,gyro_z;
    lsb = i2c_smbus_read_byte_data(MPU6050_i2c_client, 0x44); //reading GYRO_XOUT_LSB value of MPU6050 from reg68
located at 0x44
    msb = i2c_smbus_read_byte_data(MPU6050_i2c_client, 0x43); //reading GYRO_XOUT_MSB value of MPU6050 from
reg67 located at 0x43
    gyro_x = ((uint16_t)msb << 8) \mid ((uint16_t)lsb);
                                                                                                      // concatinating the 8-bit values to form 16-bit value
    gyro.x= gyro_x;
    lsb1 = i2c\_smbus\_read\_byte\_data(MPU6050\_i2c\_client, 0x46); // reading \ GYRO\_YOUT\_LSB \ value \ of \ MPU6050 \ from \ reg70 
located at 0x46
    msb1 = i2c smbus read byte data(MPU6050 i2c client, 0x45); //reading GYRO YOUT MSB value of MPU6050 from
reg69 located at 0x45
    gyro_y = ((uint16_t)msb1 << 8) | ((uint16_t)lsb1);
                                                                                                         // concatinating the 8-bit values to form 16-bit value
    gyro.y= gyro_y;
    lsb2 = i2c_smbus_read_byte_data(MPU6050_i2c_client, 0x48); //reading GYRO_YOUT_LSB value of MPU6050 from reg72
located at 0x48
    msb2 = i2c_smbus_read_byte_data(MPU6050_i2c_client, 0x47); //reading GYRO_YOUT_MSB value of MPU6050 from
reg71 located at 0x47
    gyro_z= ((uint16_t)msb2<<8) | ((uint16_t)lsb2);
                                                                                                         // concatinating the 8-bit values to form 16-bit value
    gyro.z= gyro_z;
    return 0;
```

```
}
static ssize_t read_driver(struct file *File, char __user *user_buffer, size_t count, loff_t *offs) //read function of file
{
 int to_copy, not_copied, delta;
 char out_string[100];
                                                                              // declaring no of characters to get printed
 int16_t accel_x,accel_y,accel_z;
 int16_t x_gyro,y_gyro,z_gyro;
 int32_t k,k1;
  to_copy = min(sizeof(out_string), count);
  k=read_accelerometer();
                                                                                   // Reading accelerometer values
  accel_x = accel.x;
  accel_y = accel.y;
  accel_z = accel.z;
  k1=read_gyroscope();
                                                                             // Reading gyroscope values
 x_gyro = gyro.x;
 y_gyro = gyro.y;
  z_gyro = gyro.z;
snprintf(out\_string, sizeof(out\_string), "accel\_readings: x:%d, y:%d, Gyro\_readings: x:%d, y:%d, z:%d, \n", accel\_x, accel\_y, accel_x, accel_y, accel_x, a
cel_z,x_gyro,y_gyro,z_gyro);
 not_copied = copy_to_user(user_buffer, out_string, to_copy);
 delta = to_copy - not_copied;
 return delta;
long ioctl(struct file *file, unsigned int ioctl_num, unsigned long ioctl_param) // number and param for ioctl
{
 switch(ioctl_num)
   case IOCTL_GYRO:
   read_gyroscope();
   copy_to_user((struct gyroData *)ioctl_param,&gyro,sizeof(struct gyroData)); //passing gyro data to user space
   break;
```

```
case IOCTL_ACCEL:
 read_accelerometer();
 copy_to_user((struct accelData *)ioctl_param,&accel,sizeof(struct accelData)); //passing accel data to user space
 break;
}
return 0;
}
static struct file_operations fops = {
.owner = THIS_MODULE,
.open = open_driver,
.release = close_driver,
.unlocked_ioctl = ioctl_dev,
.read = read_driver,
};
static int __init mydriver_init(void)
int ret =-1;
u8 check;
printk("Driver for MPU6050 sensor registered\n");
if (alloc_chrdev_region(&dev_no, 0, 1, DRIVER_NAME) < 0) {
       printk("Failed to assign Device Number!\n");
   }
   printk("Driver with device number %d for MPU6050 sensor registered\n", dev_no);
 if ((dev_class = class_create(THIS_MODULE, DRIVER_CLASS)) == NULL)
       printk("Failed to create Device Class!\n");
        unregister_chrdev(dev_no, DRIVER_NAME); //unregistering the character device with major and minor number
       return (-1);
```

```
if (device_create(dev_class, NULL, dev_no, NULL, DRIVER_NAME) == NULL)
   {
        printk("Failed to create device file!\n");
         class_destroy(dev_class);
                                         //destroying the device class
         unregister_chrdev(dev_no, DRIVER_NAME); //unregistering the character device with major and minor number
        return (-1);
    }
/////// Link file_operations and Cdev to device node//////////
    cdev_init(&c_dev, &fops);
    /* register device to kernel */
    if (cdev_add(&c_dev, dev_no, 1) == -1)
                  {
        printk("Failed to register device to kernel!\n");
         device_destroy(dev_class, dev_no);
                                                //destroy device node
         class_destroy(dev_class);
                                           //destroying the device class
         unregister_chrdev(dev_no, DRIVER_NAME);
                                                    //unregistering the character device with major and minor number
        return (-1);
    MPU6050_i2c_adapter = i2c_get_adapter(I2C_BUS_AVAILABLE);
    if(MPU6050_i2c_adapter != NULL) {
        MPU6050_i2c_client = i2c_new_client_device(MPU6050_i2c_adapter, &MPU6050_i2c_board_info);
        if(MPU6050_i2c_client != NULL) {
            if(i2c_add_driver(&MPU6050_driver) != -1) {
                ret = 0;
            }
            else
                printk("Can't add driver...\n");
        }
        i2c_put_adapter(MPU6050_i2c_adapter);
    }
```

```
printk("MPU6050 Driver Init\n");
         check = i2c_smbus_read_byte_data(MPU6050_i2c_client, 0x75); // Reading value from WHO AM I stored at
reg117 located at 0x75 which returns bit6:bit1 110 100 whether connection is established or not
  printk("Checking whether communication is established or not: 0x%x\n",check);
  i2c_smbus_write_byte_data(MPU6050_i2c_client, 0x6B, 0x01); //Configuring power management-1 located at 0x6B
  i2c_smbus_write_byte_data(MPU6050_i2c_client, 0x1B, 0x18); //Configuring Gyroscope at reg27 located at 0x1B with
full range of +/- 2000 degrees /s
  i2c_smbus_write_byte_data(MPU6050_i2c_client, 0x1C, 0x00); //Configuring accelerometer at reg28 located at 0x1C
with full range of +/- 2g
    return ret;
}
static void __exit mydriver_exit(void) {
    i2c_unregister_device(MPU6050_i2c_client); // unregistering the i2c client device
    i2c_del_driver(&MPU6050_driver);
                                          // unregister I2C driver
    cdev_del(&c_dev);
                                 //deleting the link between cdev and file operations
    device_destroy(dev_class, dev_no); //destroy device node
    class_destroy(dev_class);
                                  //destroying the device class
    unregister_chrdev_region(dev_no, 1); //unregistering the character device with major and minor number
    printk("Bye:Driver for MPU6050 sensor unregistered!\n");
}
module_init(mydriver_init);
module_exit(mydriver_exit);
MODULE_AUTHOR("SAINADH");
MODULE_LICENSE("GPL");
```

MODULE\_DESCRIPTION("MPU6050 Sensor Driver");

# 2. Header File (mpu6050.h)

```
#ifndef CHAR_CONFIG_H
#define CHAR_CONFIG_H
#include ux/ioctl.h>
#define MAGIC_NUM 225
struct gyroData
{
int16_t x;
int16_t y;
int16_t z;
};
struct accelData
{
int16_t x;
int16_t y;
int16_t z;
};
#define IOCTL_GYRO _IOWR(MAGIC_NUM, 0, struct gyroData*) //request code for gyroscope ioctl
#define IOCTL_ACCEL _IOWR(MAGIC_NUM, 1, struct accelData*) // request code for accelerometer ioctl
//Device file interface
#define DEVICE_FILE_NAME "/dev/MPU6050"
#endif
```

#### 3. Makefile

```
OUTPUT = userspace

obj-m := main.o

all:

make -C /lib/modules/$(shell uname -r)/build M=$(shell pwd) modules

gcc -o $(OUTPUT) $(OUTPUT).c

clean:

make -C /lib/modules/$(shell uname -r)/build M=$(shell pwd) clean

rm userspace
```

## 4. Userspace application (userspace.c)

```
#include<stdio.h>
#include<stdlib.h>
#include<sys/ioctl.h>
#include<time.h>
#include<fcntl.h>
#include<signal.h>
#include<unistd.h>
#include "mpu6050.h"
int file_desc;
/* Functions for the ioctl calls */
int ioctl_accelerometer(int file_desc, struct accelData *msg) //Function that reads the Values from Accelerometer
{
int ret_val;
ret_val = ioctl(file_desc, IOCTL_ACCEL,msg); //ioctl function call with request code IOCTL_ACCEL
return ret_val;
}
int ioctl_gyroscope(int file_desc, struct gyroData *msg) //Function that reads the Values from Gyroscope
int ret_val;
```

```
ret_val = ioctl(file_desc, IOCTL_GYRO,msg); //ioctl function call with request code IOCTL_GYRO
return 0;
}
/* Main - Call the ioctl functions */
int main(void)
{
int ret_val,i;
struct gyroData gyro_data;
struct accelData accel_data;
float\ xaccel, yaccel, zaccel, xgyro, ygyro, zgyro;
file desc = open(DEVICE FILE NAME,0); // opening the device node and returning the value to file desc
if(file_desc<0)
 printf(" Failed to open device %s\n",DEVICE_FILE_NAME); //Display if permission is denied to open /dev/MPU6050
 exit(-1);
while(1)
{
 ioctl accelerometer(file desc,&accel data); //Calling the accelerometer ioctl function call
 xaccel= ((float)(accel_data.x))/16384; // Calibrating the obtained value as per register map datasheet
 yaccel= ((float)(accel_data.y))/16384; // Calibrating the obtained value as per register map datasheet
 zaccel= ((float)(accel_data.z))/16384; // Calibrating the obtained value as per register map datasheet
 printf("Raw\ accelerometer\ readings:\ x:%d\ ,\ y:%d\ ,\ z:%d\ ,\ m",accel\_data.x,accel\_data.y,accel\_data.z);
 printf("After calibrating accelerometer readings: x:%f , y:%f, z:%f\n",xaccel,yaccel,zaccel);
 ioctl_gyroscope(file_desc,&gyro_data); //Calling the gyroscope ioctl function call
 xgyro= ((float)(gyro_data.x))/16.4; // Calibrating the obtained value as per register map datasheet
 ygyro= ((float)(gyro_data.y))/16.4; // Calibrating the obtained value as per register map datasheet
 zgyro= ((float)(gyro_data.z))/16.4; // Calibrating the obtained value as per register map datasheet
 printf("Raw gyroscope readings:x:%d, y:%d, z:%d\n",gyro_data.x,gyro_data.y,gyro_data.z);
 printf("After calibrating gyroscope readings:x:%f, y:%f, z:%f\n",xgyro,ygyro,zgyro);
 sleep(5);
```

# 5. PROCEDURE TO BUILD AND INSERT DRIVER IN KERNEL AND TO RUN USERSPACE

**Step-1:** Change path of the system to the directory where all the required driver files are stored using the following command

## cd path\_address

**Step-2**: Now here Makefile consists of creating object files, kernel object file and compiling userspace application. Following Command is used

#### sudo make all

Step-3: In this step, we insert the driver in kernel using the following command

#### sudo insmod main.ko

**Step-4:** To check whether the MPU6050 sensor is identified or not, we are reading WHO AM I register of MPU6050 whose value bit6:bit1 is 110 100 which will be printed in kernel log. Use the following command to check

#### dmesg

**Note:** Check Bit6:Bit1 in the value displayed in the kernel log equal to 110 100.

**Step-5:** To check the raw data readings of accelerometer and gyroscope in the kernel, we use the following command

#### sudo cat /dev/MPU6050

**Step-6:** As userspace application program is compiled in Makefile so we directly see the output of userspace program using following command

#### sudo ./userspace

Note: If we want to recompile the userspace application program, use the following command

# sudo gcc -o userspace userspace.c

**Step-7:** To remove the driver from the kernel use the following command

## sudo rmmod main.ko

Step-8: To remove the object files use the following command

# sudo make clean

#### 6. OUTPUTS

## 1. Output displayed using kernel driver

```
accel readings:x:-1844,y:2784,z:15664,Gyro readings:x:-67,y:23,z:-29,
accel readings:x:-1848,y:2772,z:15560,Gyro readings:x:-64,y:23,z:-31,
     readings:x:-1828,y:2752,z:15688,Gyro_readings:x:-63,y:21,z:-30,
     readings:x:-1924,y:2676,z:15704,Gyro_readings:x:-64,y:20,z:-32,
accel_readings:x:-1860,y:2732,z:15832,Gyro_readings:x:-63,y:20,z:-30,
accel readings:x:-2020,y:2724,z:15812,Gyro readings:x:-63,y:19,z:-28,
accel_readings:x:-1608,y:2564,z:15872,Gyro_readings:x:-64,y:21,z:-30,
accel readings:x:-1892,y:2740,z:15716,Gyro readings:x:-64,y:20,z:-31,
accel readings:x:-1916,y:2716,z:15840,Gyro readings:x:-63,y:21,z:-31,
accel readings:x:-1856,y:2692,z:15792,Gyro readings:x:-63,y:21,z:-28,
accel readings:x:-1840,y:2744,z:15492,Gyro readings:x:-64,y:22,z:-30,
accel readings:x:-1924,y:2676,z:15372,Gyro readings:x:-66,y:21,z:-29,
accel readings:x:-1796,y:2804,z:15856,Gyro readings:x:-62,y:21,z:-29,
     readings:x:-1868,y:2696,z:15668,Gyro readings:x:-65,y:21,z:-29,
     readings:x:-1836,y:2708,z:15628,Gyro readings:x:-64,y:22,z:-32,
accel readings:x:-1836,y:2780,z:15848,Gyro readings:x:-64,y:21,z:-32,
accel readings:x:-1864,y:2720,z:15768,Gyro readings:x:-64,y:26,z:-29,
accel readings:x:-1884,y:2724,z:15728,Gyro readings:x:-63,y:20,z:-31,
accel readings:x:-1896,y:2736,z:15672,Gyro readings:x:-64,y:20,z:-30,
accel readings:x:-1848,y:2776,z:15616,Gyro readings:x:-64,y:20,z:-30,
accel readings:x:-1920,y:2712,z:15444,Gyro readings:x:-64,y:21,z:-31,
accel readings:x:-1808,y:2744,z:15680,Gyro readings:x:-63,y:23,z:-30,
accel readings:x:-1596,y:2652,z:15488,Gyro readings:x:-62,y:21,z:-30,
accel readings:x:-1540,y:2672,z:15688,Gyro readings:x:-63,y:24,z:-32,
accel readings:x:-1880,y:2700,z:15700,Gyro readings:x:-64,y:21,z:-28
```

#### 2. Output displayed by userspace program

```
sudo ./userspace
Raw accelerometer readings: x:-1804 , y:2836, z:15452
After calibrating accelerometer readings: x:-0.110107 , y:0.173096, z:0.943115
Raw gyroscope readings:x:-61 , y:22, z:-29
After calibrating gyroscope readings:x:-3.719512 , y:1.341463, z:-1.768293
Raw accelerometer readings: x:-1980 , y:2804, z:15824
After calibrating accelerometer readings: x:-0.120850 , y:0.171143, z:0.965820
Raw gyroscope readings:x:-63 , y:21, z:-29
After calibrating gyroscope readings:x:-3.841463 , y:1.280488, z:-1.768293
Raw accelerometer readings: x:-1936 , y:2732, z:16092
After calibrating accelerometer readings: x:-0.118164 , y:0.166748, z:0.982178
Raw gyroscope readings:x:-62 , y:19, z:-33
After calibrating gyroscope readings:x:-3.780488 , y:1.158537, z:-2.012195
Raw accelerometer readings: x:-1832 , y:2680, z:15700
After calibrating accelerometer readings: x:-0.111816, y:0.163574, z:0.958252
Raw gyroscope readings:x:-59 , y:18, z:-27
After calibrating gyroscope readings:x:-3.597561 , y:1.097561, z:-1.646341
Raw accelerometer readings: x:-1816 , y:2704, z:15396
After calibrating accelerometer readings: x:-0.110840 , y:0.165039, z:0.939697
Raw gyroscope readings:x:-64 , y:23, z:-29
After calibrating gyroscope readings:x:-3.902439 , y:1.402439, z:-1.768293
Raw accelerometer readings: x:-1940 , y:2748, z:15736
After calibrating accelerometer readings: x:-0.118408 , y:0.167725, z:0.960449
Raw gyroscope readings:x:-64 , y:22, z:-29
After calibrating gyroscope readings:x:-3.902439 , y:1.341463, z:-1.768293
Raw accelerometer readings: x:-1892 , y:2788, z:15720
After calibrating accelerometer readings: x:-0.115479 , y:0.170166, z:0.959473
Raw gyroscope readings:x:-65 , y:20, z:-32
After calibrating gyroscope readings:x:-3.963415 , y:1.219512, z:-1.951220
```