



## AI Sensors & Virtual/ Augmented Reality Technologies Homework1

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# 1. Explanations for the solutions and approaches:

## 1.1. Explore the influence of data transmission rates:

There are totally four Baud rates that need to be set in this lab: (Arduino board, two CC2530 modules, python) You can try to set the Baud rate as listed in the table, write down what happens for the received signal, and overall explain the reason. Design the Baud rate that you think is most appropriate (not required to be one of the combinations shown in the table), explain the reason.

	#1	#2	#3	#4	#5	#6	#7
Arduino Board	38400	38400	38400	38400	38400	2400	115200
TransmitterCC2530 Linked with Arduino	38400	19200	57600	38400	38400	2400	115200
ReceiverCC2530 Linked with laptop	38400	19200	57600	57600	19200	2400	115200
Python for reading The port	38400	19200	57600	57600	19200	2400	115200

**#1** Successfully transmit and receive the data , because the transmit speed match the receive speed.

**#2** Unsuccessfully receive the data, and the data is garbled. Because the speed of the Arduino Board do not match the Transmitter of CC2530. due to too low speed ,the data can not be successful transmit.

**#3** Unsuccessfully receive the data, and the data is garbled. Because the speed of the Arduino Board do not match the Transmitter of CC2530. due to too low speed ,the data can not be successful transmit.

**#4** Unsuccessfully receive the data, and the data is garbled. Because the speed of CC2530 transmitter do not match the Receiver of CC2530.

**#5** Unsuccessfully receive the data, and the data is garbled. Because the speed of CC2530 transmitter do not match the Receiver of CC2530,

**#6** Successfully transmit and receive the data , because the transmit speed match the receive speed.

#7 Successfully transmit and receive the data, because the transmit speed match the receive speed.

### **1.1.2 overall explain the reason:**

Aim to successful transmitting, we just need to match the speed of the transmitter and receiver. And because of the exist of latency (100ms/patch) we defined in the Arduino, there is no obvious gap in different baud rates. The aim we set the latency in Arduino code is to make sure enough time to process the data to convert and transmission in case of the data loss.

However, the higher the baud rate is, the low quality of the transmitting. There are more possible to loss data during the data transmission when we choose the high baud rate.

### **1.1.3 Design the Baud rate that you think is most appropriate:**

Due to exist of latency, we think the most appropriate Baud rate is 2400, because we have the latency of the code, so higher baud rate would not be faster than the Baud rate of 2400, but higher baud rate would make more data loss.

## 1.2. Transfer the obtained data to actual acceleration and change the sensing range to $\pm 16g$

**a. Currently, the sense data, e.g., 12340, is not the actual acceleration value, transfer it to corresponding acceleration.**

We inquire the datasheet of the MPU6050, we find that the MPU6050 have the Three-axis MEMS rate gyroscope sensor with 16-bit ADCs and signal conditioning Three-axis MEMS accelerometer sensor with 16-bit ADCs and signal conditioning. Because of the 16-bit ADCs, we can get the Range of data results between the -32767 and 32767.

So when we choose the sensing range :  $\pm 2g$ , and we get the sense data:12340, the actual acceleration value is equal to the  $12340/32767 * 2g = 0.753g$ . when we choose the sensing range:  $\pm 16g$ , and we get the sense data:12340, the actual acceleration value is equal to the  $12340/32767 * 16g = 6.023 g$ . So we could get the following convert equation.

The actual acceleration = the sense data /32767 \* the range of sense

**b. Currently, the sensing range was set to  $\pm 2g$ , while we can know from the data sheet that this inertial sensor have four different ranges:  $\pm 2g$ ,  $\pm 4g$ ,  $\pm 8g$ ,  $\pm 16g$ . Change the sensing range to  $\pm 16g$ .**

We inquire the datasheet of the MPU6050, we find the *setFullScaleAccelRange()* function. We could choose the parameter of this function to set the sense range. And we inquire the datasheet, we find the following excel for the corresponding parameter identification conversion. For example, if we want to select the 16g range, we choose the MPU6050\_ACCEL\_FS\_16 parameter.

corresponding parameter identification conversion for the acceleration range

The symbol	The data	The range
MPU6050_ACCEL_FS_2	0x00	$\pm 2g$
MPU6050_ACCEL_FS_4	0x01	$\pm 4g$
MPU6050_ACCEL_FS_8	0x02	$\pm 8g$
MPU6050_ACCEL_FS_16	0x03	$\pm 16g$

### **1.3. Use the sensed data to eliminate the influence of gravity.**

#### **1.3.1 Namely, when the acceleration is placed vertically, the obtained acceleration value on the z-axis should be zero.**

If we keep the MPU6050 still and vertical don't turn it, we could just subtract 1 g from the Z-axis acceleration obtained by the sensor. And we could eliminate the influence of gravity.

#### **1.3.2 We achieve a method to eliminate the influence of the gravity whatever the acceleration sensor is placed.**

We think the normal and most simple way to eliminate the influence of gravity is to minus the gravitational acceleration (0.98) on the z-axis when the acceleration is placed vertically.

However, this solution can't deal with all conditions, for example the initial place is not vertical, and we turn the sensor to other direction and in above way, we can't just minus the gravitation acceleration to eliminate the influence of gravity. In this case, we need to solve this problem from three parts.

The First part, we need to get the translation angle from the initial position. To solve this problem, firstly, we need to get the angle speed of the 3 axis and Angle transfer time. The Euler angles equal to the angle speed\* angle transfer time.

After we inquire the datasheet, we find that we can get the 3 axis angle speed data by the function: `getRotation()`, and we could set the rotation range of this function by the function: `setFullScaleGyroRange()`, we could choose the parameter by the following table.

corresponding parameter identification conversion for the angle speed range

The symbol	The data	The range
MPU6050_GYRO_FS_250	0x00	250
MPU6050_GYRO_FS_500	0x01	500
MPU6050_GYRO_FS_1000	0x02	1000
MPU6050_GYRO_FS_2000	0x03	2000

To get the angle transfer time, we could use the function: *millis()* to get the current time stamp. And we just need to calculate the difference between two times. We could get the angle transfer time. And then we calculate the product of two numbers we could get the yaw, roll, pitch, the Euler angles. And we need to get the rotation angles in three directions accumulated from the initial moment. So we just need to use the following formulas.

$$\begin{cases} yaw = yaw + yaw(t) \\ roll = roll + roll(t) \\ pitch = pitch + pitch(t) \end{cases}$$

In the second part, we need to decompose the gravity component of the sensor into a new rotated coordinate system to obtain the effect of the gravity component on the three axes in the new rotated coordinate system.

We need to get the Rotation Matrix from the Euler angles(yaw, pitch, roll) by the following equation.

$$R(\alpha, \beta, \gamma) = R_z(\alpha) R_y(\beta) R_x(\gamma)$$

$$= \begin{bmatrix} \cos \alpha \cos \beta & \cos \alpha \sin \beta \sin \gamma - \sin \alpha \cos \gamma & \cos \alpha \sin \beta \cos \gamma + \sin \alpha \sin \gamma \\ \sin \alpha \cos \beta & \sin \alpha \sin \beta \sin \gamma - \cos \alpha \cos \gamma & \sin \alpha \sin \beta \cos \gamma - \cos \alpha \sin \gamma \\ -\sin \beta & \cos \beta \sin \gamma & \cos \beta \cos \gamma \end{bmatrix}$$

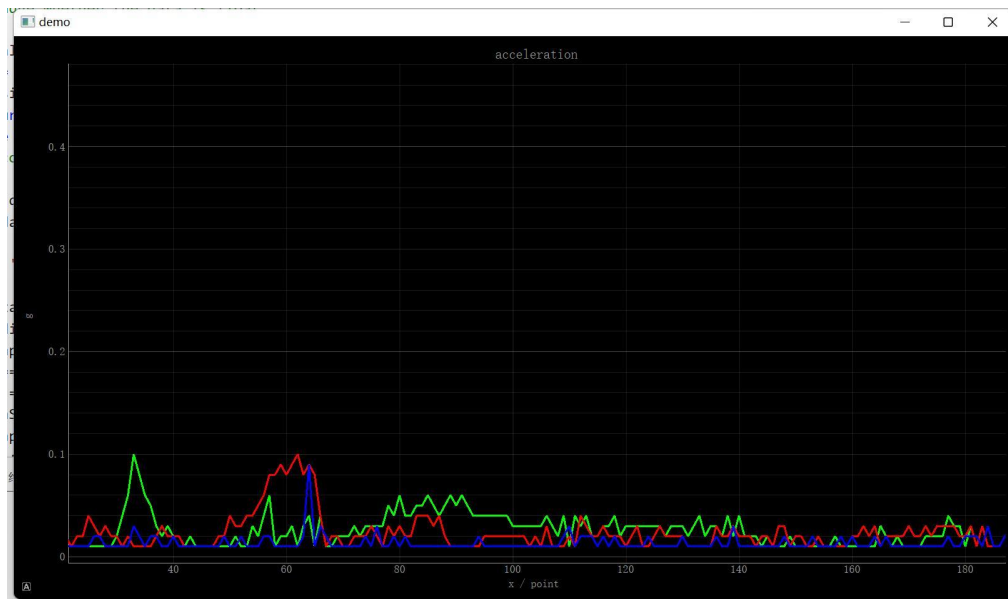
This rotation matrix is an orthogonal matrix. We could get the gravitational components P in the three directions in the coordinate system at the initial rest moment. And we just need to use the following formula. We could get the new gravitational components P1 in the coordinate after the rotation.

$$P1 = R * P2$$

In the end part, we just need to make the current acceleration components in the three axis minus the current gravitational components and we could eliminate the influence of the gravitation. No matter what orientation the initial sensor is in, no matter what orientation the sensor is rotated to.

However, even if the sensor is still, the angle speed is not 0. There are some system hardware zero drift. We need to eliminate the influence of the zero drift. To solve these problems, we sample 10 times at the first time and calculate the mean of these ten angle speed data. And we just need to minus these mean in the following angle speed sampling point.

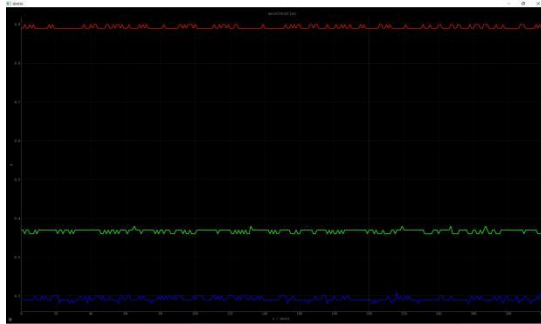
And we can get the following picture for the mpu6050 in the different direction. We can find that the 3 axis gravitation components are close to 0.



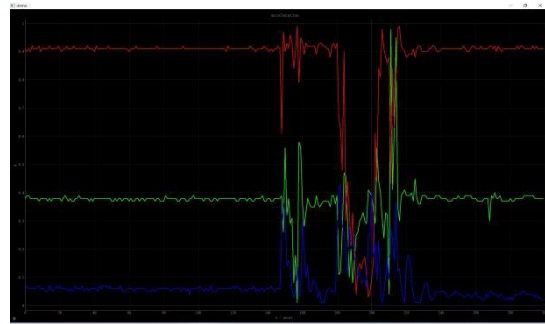
The three axis acceleration without the influence of the gravitation



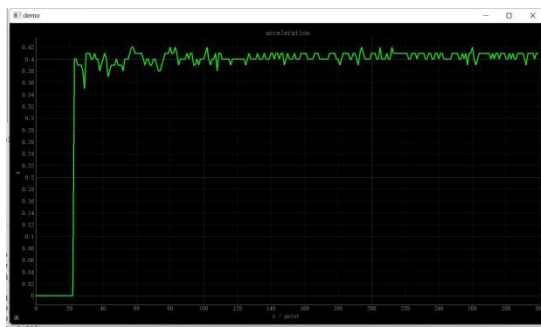
## 2. A screenshot/video to show the results/draw the sensed data separately:



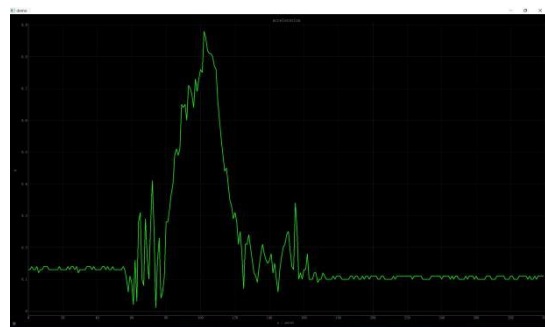
the three-axis accelerations at the same time in one figure with no motion



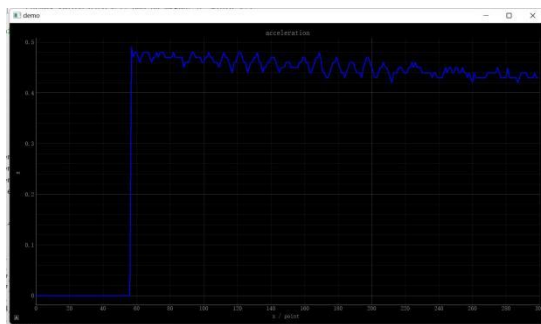
the three-axis accelerations at the same time in one figure with motion



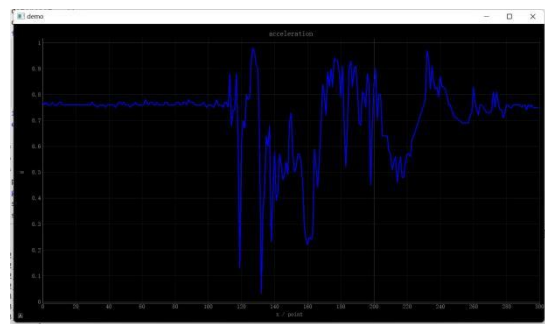
X-axis accelerations in one figure with no motion



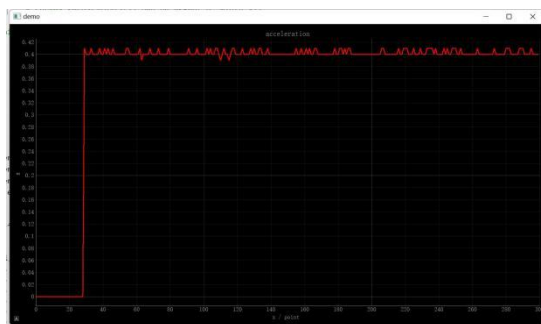
X-axis accelerations in one figure with motion



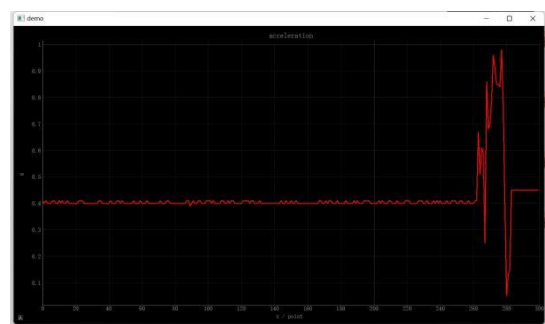
z-axis accelerations in one figure with no motion



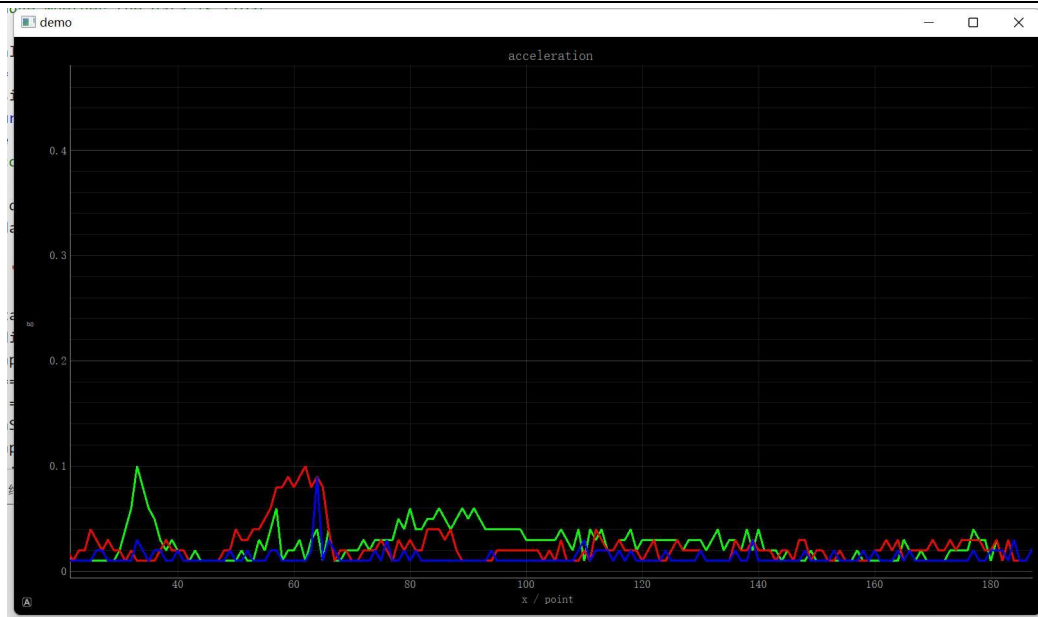
z-axis accelerations in one figure with motion



y-axis accelerations in one figure with no motion



y-axis accelerations in one figure with motion



Use the sensed data to eliminate the influence of gravity.

### 3. A statement about the contribution of the group member to each problem:

#### 3.1 The contribution of LIU CHAOWEI:

1. Finishing python code including software environment, and some algorithm eg. How to determine the data is valid.
2. Designing the algorithm to deal with the problem of data loss during the Wi-Fi transmitting.
3. Achieving the data result shows separately in three figures and one figure.
4. Finishing report.

#### 3.2 The contribution of SHI YUFEI:

1. Finishing Arduino code including hardware environment
2. Designing the algorithm to eliminate the influence of gravity
3. Achieving the range conversion
4. Achieving the conversion from the sensing data to the actual acceleration data.
5. Finishing report

## 4.Screen shot with comments:

### 4.1 Python codes:

```
1. from signal import signal
2. import serial
3. import io
4. import pyqtgraph as pg
5. import array
6. import numpy as np
7.
8. Data = serial.Serial()
9. Data.baudrate = 38400
10. Data.port = 'COM3'
11. Data.timeout = 0.01
12. Data.open()
13. # sio = io.TextIOWrapper(io.BufferedRWPair(Data,Data,1),encoding='a
    scii',newline='\r')
14.
15. # app=pg.mkQApp()
16. # win = pg.GraphicsWindow()
17. # win.setWindowTitle('demo')
18. # win.resize(1600,900)
19. # xLength = 300
20. # fig1 = win.addPlot()
21. # fig1.showGrid(x=True, y=True)
22. # fig1.setRange(xLength=[0,xLength],padding=0)
23. # fig1.setLabel(axis = 'left',text='g')
24. # fig1.setLabel(axis = 'bottom',text='x / point')
25. # fig1.setTitle('acceleration')
26.
27. # curve1 = fig1.plot()
28. # curve2 = fig1.plot()
29. # curve3 = fig1.plot()
30.
31. # data = [np.zeros(xLength).__array__('d'),
32. #         np.zeros(xLength).__array__('d'),
33. #         np.zeros(xLength).__array__('d')]
34.
35.
36. # def canFloat():
```

```

37. #     try:
38. #         float(data)
39. #         return True
40. #     except:
41. #         return False
42.
43. # def dataProcess(data):
44. #     data = str(data)
45. #     dataSet = []
46. #     datapoint = ''
47. #     for i in data:
48. #         if i.isdigit() or i == '.':
49. #             datapoint +=1
50. #         elif i == "," and canFloat(datapoint):
51. #             dataSet.append(float(datapoint))
52. #             data = ''
53. #     return dataSet
54.
55. # def plotData():
56. #     global signal
57. #     single = Data.readline()
58. #     singal = dataProcess(singal)
59. #     if(len(singal)==3):
60. #         for i in range(len(data)):
61. #             if len(data[i]) < xLength:
62. #                 data[i].append(singal[i])
63. #             else:
64. #                 data[i][: -1] = data[i][1:]
65. #                 data[i][-1] = singal[i]
66. #                 curve1.setData(data[0],pen=pg.mkPen('g',width=3))
67. #                 curve2.setData(data[1],pen=pg.mkPen('r',width=3))
68. #                 curve3.setData(data[2],pen=pg.mkPen('b',width=3))
69.
70. while True:
71.     print(Data)
72.     # signal = Data.readline()
73.     # print(signal)
74.
75.
76. timer = pg.QtCore.QTimer()
77. timer.timeout.connect(plotData)
78. timer.start(1)
79. app.exec()

```

## 4.2 Arduino codes:

```
1. // Arduino Wire library is required if I2Cdev I2CDEV_ARDUINO_WIRE im
   //plementation
2. // is used in I2Cdev.h
3. #include "Wire.h"
4.
5. // I2Cdev and MPU6050 must be installed as libraries, or else the .c
   //pp/.h files
6. // for both classes must be in the include path of your project
7. #include "I2Cdev.h"
8. #include "MPU6050.h"
9.
10. // class default I2C address is 0x68
11. // specific I2C addresses may be passed as a parameter here
12. // AD0 Low = 0x68 (default for InvenSense evaluation board)
13. // AD0 high = 0x69
14. MPU6050 accelgyro;
15.
16. int16_t ax, ay, az;
17. int16_t x,y,z;
18. int16_t times=0;
19. float x1,y1,z1;
20. float bx,by,bz,b1,b2,b3;
21. int16_t x3,y3,z3;
22. #define LED_PIN 13
23. bool blinkState = false;
24. float gravity[]={0,0,0.98};
25. float linear_acceleration[]={0,0,0};
26. float alpha=0.8;
27. float previousTime,currentTime,elapsedTime;
28. float gyroAngleX,gyroAngleY,gyroAngleZ;
29. float yaw,roll,pitch,roll2,yaw2,pitch2;
30. float accx_no_gra,accy_no_gra,accz_no_gra;
31. int16_t accx,accy,accz;
32. void setup() {
33.   // join I2C bus (I2Cdev library doesn't do this automatically)
34.   Wire.begin();
35.
36.   // initialize serial communication
37.   // (38400 chosen because it works as well at 8MHz as it does at 16
   //MHz, but
38.   // it's really up to you depending on your project)
```

```

39.  Serial.begin(38400);
40.
41.  // initialize device
42.  Serial.println("Initializing I2C devices...");
43.  accelgyro.initialize();
44.
45.  // verify connection
46.  Serial.println("Testing device connections...");
47.  Serial.println(accelgyro.testConnection() ? "MPU6050 connection su
    ccessful" : "MPU6050 connection failed");
48.
49.  // configure Arduino LED for
50.  pinMode(LED_PIN, OUTPUT);
51.  accx, accy, accz = set_angle_speed_zero();
52.  Serial.println(accx);
53. }
54.
55. void loop() {
56.  // read raw accel/gyro measurements from device
57.  //accelgyro.setFullScaleAccelRange(11); //we choose the range is
    2g
58.  accelgyro.setFullScaleAccelRange(MPU6050_ACCEL_FS_16); //MPU6050_
    ACCEL_FS_16 means that we choose the range is 16g
59.  accelgyro.setFullScaleGyroRange(MPU6050_GYRO_FS_250); //Select th
    e smallest range for angular velocity
60.  accelgyro.getAcceleration(&ax, &ay, &az);
61.  accelgyro.getRotation(&x, &y, &z);
62.
63.
64.
65.
66.  previousTime = currentTime;          // Previous time is stored befo
    re the actual time read
67.  currentTime = millis();
68.  elapsedTime = (currentTime - previousTime) / 1000; // Divide by 10
    00 to get seconds
69.  // display tab-separated accel x/y/z values
70.  bx = float(ax);
71.  by = float(ay);
72.  bz = float(az);
73.  bx = float(bx / 2048);
74.  by = float(by / 2048);
75.  bz = float(bz / 2048);
76.

```

```

77.  if(times==0){
78.      b1=bx;
79.      b2=by;
80.      b3=bz;}
81.  times=times+1;
82.
83.
84.  // display tab-separated angles speed x/y/z values
85.  x1 = float(x);
86.  y1 = float(y);
87.  z1 = float(z);
88.  x1 = x1-accx;
89.  y1 = y1-accy;
90.  z1 = z1-accz;
91.
92.  x1 = float(x1 / 131);
93.  y1 = float(y1 / 131);
94.  z1 = float(z1 / 131);
95.
96.  // Correct the outputs with the calculated error values
97.
98.
99.  gyroAngleX = gyroAngleX + x1 * elapsedTime; // deg/s * s = deg
100. gyroAngleY = gyroAngleY + y1 * elapsedTime;
101. roll = yaw + z1 * elapsedTime;
102. // Complementary filter - combine accelerometer and gyro angles
103. pitch = 0.96 * gyroAngleX + 0.04 * bx;
104. yaw = 0.96 * gyroAngleY + 0.04 * by;
105.
106. //convert to angle
107. // roll2=roll/180*3.14;
108. // pitch2=pitch/180*3.14;
109. // yaw2=yaw/180*3.14;
110. roll2=roll/57.3;
111. pitch2=pitch/57.3;
112. yaw2=yaw/57.3;
113. //z rolla y yawb x pitchy
114. accx_no_gra=bx-b3*(cos(roll2)*sin(yaw2)*cos(pitch2)+sin(yaw2)*sin(
roll2))
115.          -b1*(cos(roll2)*cos(yaw2))-b2*(cos(roll2)*sin(yaw2)
*sin(pitch2)-sin(yaw2)*cos(roll2));
116.

```

```

117. accy_no_gra=by-b3*(sin(roll2)*sin(yaw2)*cos(pitch2)-cos(roll2)*sin
    (yaw2))
118.          -b1*(sin(roll2)*cos(yaw2))-b2*(sin(roll2)*sin(ya
    w2)*sin(pitch2)-cos(yaw2)*cos(roll2));
119.
120. accz_no_gra=bz-b3*cos(yaw2)*cos(pitch2)+b1*sin(yaw2)-b2*cos(yaw2)*
    sin(pitch2);
121. // gravity[0] = alpha * gravity[0] + (1 - alpha) * bx;
122. // gravity[1] = alpha * gravity[1] + (1 - alpha) * by;
123. // gravity[2] = alpha * gravity[2] + (1 - alpha) * bz;
124. //
125. // linear_acceleration[0] = bx - gravity[0];
126. // linear_acceleration[1] = by - gravity[1];
127. // linear_acceleration[2] = bz - gravity[2];
128. // ax=float(ax/16384)
129. // ay=float(ay/16384)
130. // az=float(az/16384)
131. //angle speed
132. // Serial.print(x1);
133. // Serial.print(",");
134. // Serial.print(y1);
135. // Serial.print(",");
136. // Serial.print(z1);
137. // Serial.print(",");
138.
139. //roll angle
140. // Serial.print("/");
141. // Serial.print(pitch);
142. // Serial.print("/");
143. // Serial.print(yaw);
144. // Serial.print("/");
145. // Serial.println(roll);
146. // Serial.print("/");
147.
148. //acc
149. // Serial.print(bx);
150. // Serial.print(",");
151. // Serial.print(by);
152. // Serial.print(",");
153. // Serial.print(bz);
154. // Serial.print(",");
155.
156. //acc no grativate
157. Serial.print(accx_no_gra);

```



```
158. Serial.print(",");
159. Serial.print(accy_no_gra);
160. Serial.print(",");
161. Serial.print(accz_no_gra);
162. Serial.print(",");
163. Serial.println("");
164.
165. delay(100);
166. // Serial.print(bx);
167. // Serial.print(",");
168. // Serial.print(by);
169. // Serial.print(",");
170. // Serial.print(bz);
171. // Serial.print(",");
172. // Serial.println("");
173.
174. //The accuracy of the acceleration measurement is 16 bits, so it is
    //also int16, so the range is: -32768~32767
175. //Range selection if 16g
176. //So the sensitivity is:32767/16 = 2048 g
177. //The final calculation formula is ACC_X / 2048 g
178. //The final calculation formula is 2g ACC_X / 16384 g
179. // blink LED to indicate activity
180. blinkState = !blinkState;
181. digitalWrite(LED_PIN, blinkState);
182. }
183.
184. // Calibrated angular velocity
185. int16_t set_argle_speed_zero()
186. {
187.     for(int i=0;i<10;i++)
188.     {
189.         accelgyro.getRotation(&x3, &y3, &z3);
190.         accx=accx+x3;
191.         accy=accy+y3;
192.         accz=accz+z3;
193.     }
194.     accx=accx/10;
195.     accy=accy/10;
196.     accz=accz/10;
197.     return accx,accy,accz;
198. }
```