# EE2028 Assignment 2 Lab[01] GRP 13

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#### Overview of the code

The basic idea of how the code works will be explained in this section. At the beginning when we first enter main, all the variables are declared and initialised and all the required hardware is also initialised. Then we attempt to establish a connection through wifi to a server. Once a connection has been established we then enter the main loop where all the polling of sensors and data processing and transmission will be done. While inside the while loop, we first check for the mode that is currently being used, i.e. healthy or intensive.

If the mode is intensive then we execute a block of code that polls the temperature, humidity, accelerometer, gyroscope, magnetometer and pressure sensor every 1 second. If it detects if any thresholds have been crossed and if so, it will set the warning flag for the sensor and will immediately send a warning message to telemetry. Every 10 seconds, it will send the data readings from the 6 sensors mentioned above to telemetry. To account for timing delays, we take note of the start tick and end tick before and after executing the block of code for intensive mode. This will allow us to more accurately implement a delay of 250ms at the end of each loop by doing:

```
difference = endcount - startcount;
delay(250-difference);
```

This is so the LED can be toggled every 250ms which is also the same as blinking at 2Hz frequency.

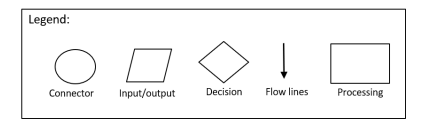
If the mode is healthy, code will be executed such that we only poll the temperature sensor and use raise warning flags through interrupts for the accelerometer. Upon detection of temperature readings that exceed the threshold temperature, or if the accelerometer flag is raised, a warning will be sent to telemetry immediately. If any warnings are raised, we programmed the

LED to blink at 2Hz frequency, otherwise it is turned off in healthy mode. And every 10 seconds we send any warnings to telemetry, otherwise we send an 'all good' message.

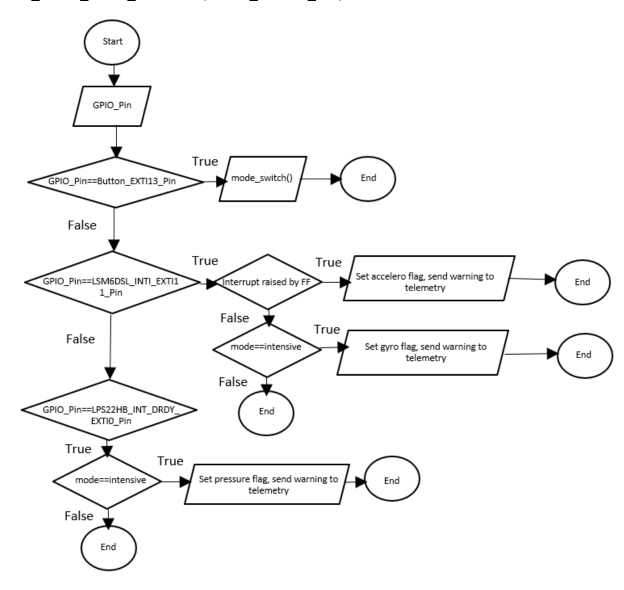
For the accelerometer, gyroscope and pressure sensor, we raised warning flags through interrupts. Thus in our main loop, only some devices will have codes that raise flags and send warnings immediately. For temperature, humidity and magnetometer, detection of exceeding threshold values were done through polling.

To switch modes between healthy and intensive, a function was created called mode\_switch(). A variable called button\_timer was created and placed in the Systick handler. Every 1ms button\_timer is incremented by 1. When we first enter the function, it checks if button\_timer has exceeded 1000. If so, it resets button\_timer and the variable (button\_count) to keep track of the number of button presses. button\_count is then incremented by 1. After that, the function basically checks button\_count and the current mode to determine if mode should be switched to intensive or healthy.

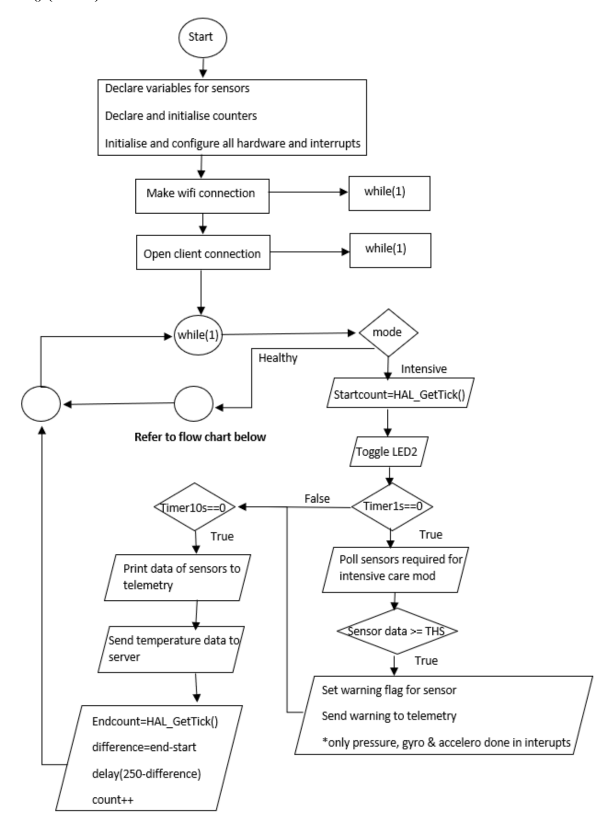
# **Flowchart**



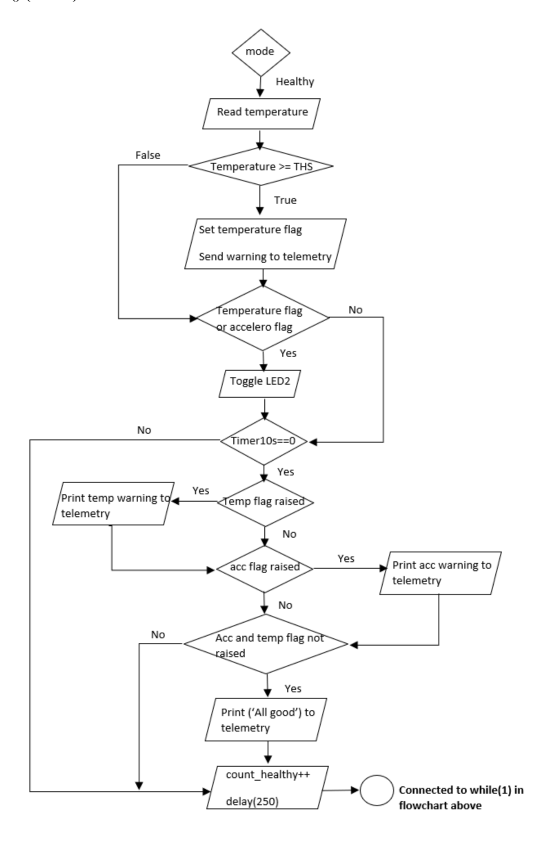
# HAL\_GPIO\_EXTI\_Callback (uint16\_t GPIO\_Pin)



## main() (Part 1)

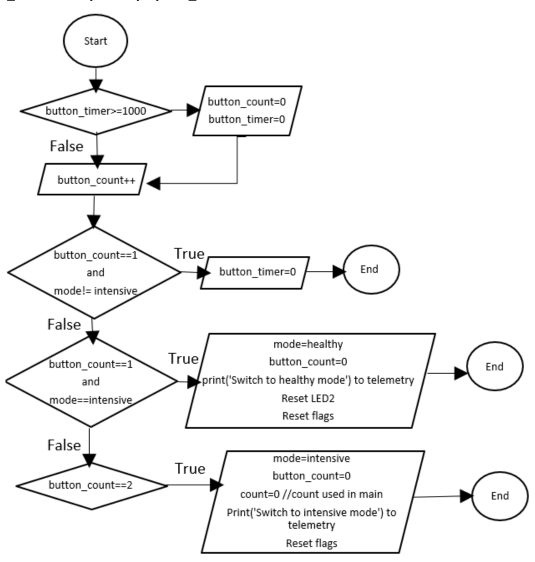


# main() (Part 2)



# mode\_switch(void)

\*\*button\_timer++ every 1ms by Systick\_handler



#### **Devices**

Most devices in the stm32L475 discovery node make use of i2c to interface with the sensors on the board.

#### LSM6DSL (3D accelerometer and 3D gyroscope)

LSM6DSL features a 3D digital accelerometer and a 3D digital gyroscope.

The LSM6DSL has an i2c address of 110110x where x denotes the Read/Write bit. This notation will be used for the other devices as well. The control registers for accelerometer and gyroscope are 0x10 and 0x11 respectively.

Different settings can be obtained by reading different bits from these registers. We can obtain the full-scale selection by reading the bits within these registers to determine the sensitivity settings being used.

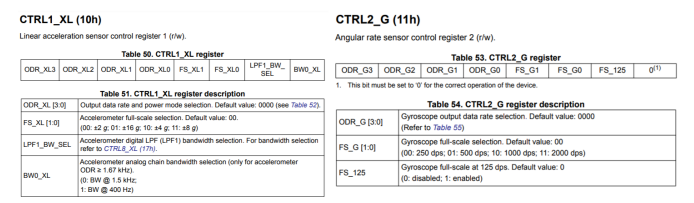


Fig. 1. Accelerometer sensitivity control registers Fig. 2. Gyroscope sensitivity control registers

The raw data for these devices can be obtained by reading the values from the output data registers:

- The registers for the gyroscope output data ranges from: OUTX\_L\_G(22h) OUTZ\_H\_G (27h)
- The registers for the accelerometer output data ranges from: OUTX\_L\_XL(28h) OUTZ H XL(2Dh)

- The raw data for gyro x-axis will be OUTX\_L\_G + OUTX\_H\_G. The raw data for each axis can be thus retrieved in this way. This applies the raw data for the accelerometer as well.
- By performing  $Raw\_data \times Sensitivity$ , we can obtain the physical value used in real life

FS = ±2 0.061	
LA_So Linear acceleration sensitivity <sup>(2)</sup> FS = ±4  0.122	mg/LSB
FS = ±8 0.244	IIIg/LSB
FS = ±16 0.488	
FS = ±125 4.375	
FS = ±250 8.75	
G_So Angular rate sensitivity <sup>(2)</sup> FS = ±500 17.50	mdps/LSB
FS = ±1000 35	
FS = ±2000 70	

Fig. 3. Linear acceleration and angular rate sensitivities

## **Interrupts for LSM6DSL (freefall and 6D interrupts)**

The LSM6DSL supports interrupts as well through the INT1 line. We can enable basic interrupts such as freefall (FF) and 4D/6D interrupts. This is done by setting bit[7] of the TAP\_CFG (58h) register to 1.

## TAP\_THS\_6D (59h)

Portrait/landscape position and tap function threshold register (r/w).

		rabie	105. IAP_	I HO OD IE	gister		
D4D_EN	SIXD_THS	SIXD_THS	TAP_THS	TAP_THS	TAP_THS	TAP_THS	TAP_THS
	1	0	4	3	2	1	0

Table 186. TAP_THS_6D register description						
	4D orientation detection enable. Z-axis position detection is disabled.					
D4D_EN	Default value: 0					
	(0: enabled; 1: disabled)					
SIXD THS[1:0]	Threshold for 4D/6D function. Default value: 00					
OIND_THO[1.0]	For details, refer to Table 187.					
TAP THS[4:0]	Threshold for tap recognition. Default value: 00000					
	1 LSb corresponds to FS_XL/2 <sup>5</sup>					

Fig. 4. Tap function threshold (and portrait/landscape position) register

The threshold settings for 6D interrupts are set in bits [6:5] of TAP\_THS\_6D (59h). FF (freefall) threshold and duration can be set through FREE\_FALL (5Dh). Bits [7:3] are for FF\_DUR (freefall duration) while bits [2:0] are for FF\_THS (freefall threshold).

# FREE\_FALL (5Dh)

Free-fall function duration setting register (r/w).

Table 194. FREE_FALL register							
FF_DUR4 FF	F_DUR3	FF_DUR2	FF_DUR1	FF_DUR0	FF_THS2	FF_THS1	FF_THS0
Table 195. FREE_FALL register description							
Free-fall duration event. Default: 0 For the complete configuration of the free fall duration, refer to FF_DUR5 in WAKE_UP_DUR (5Ch) configuration					85 in		
FF_THS[2:0] Free fall threshold setting. Default: 000 For details refer to Table 196.							

Fig. 5. Freefall duration and threshold registers

The different threshold values corresponding to different bit settings can be referenced from the datasheet. Additionally, bit[4] and bit[2] must be set in MD1\_CFG (5Eh) to enable FF and 6D interrupts to INT1.

The interrupts are routed to GPIOD Pin11. To determine the source of the interrupt, we can read the WAKE UP SRC (1Bh) register and TAP SRC (1Ch) register.

#### HTS221 (Humidity and temperature sensor)

The HTS221 features a humidity and temperature sensor.

The HTS221 has an i2c address of 1011111x where x denotes the read/write bit.

The raw data for humidity and temperature can be retrieved by reading the value from registers HUMIDITY\_OUT\_L (28h), HUMIDITY\_OUT\_H (29h) and TEMP\_OUT\_L (2Ah), TEMP\_OUT\_H (2Bh) respectively.

HUMIDITY_OUT_L	R	28	Output
HUMIDITY_OUT_H	R	29	Output
TEMP_OUT_L	R	2A	Output
TEMP_OUT_H	R	2B	Output

Fig. 6. Register address map of HTS221

To convert the raw data into its physical value, interpolation must be done using calibration registers.

There are no interrupts available for this device

### LIS3MDL (magnetometer)

The LIS3MDL features a magnetometer.

The LIS3MDL has an i2c address of 0011110x where x denotes the read/write bit.

By default the LIS3MDL is initialised with FS =  $\pm 4$  which gives us a sensitivity of 6842LSB / gauss.

		FS=±4 gauss	6842	
	FS=±8 gauss	3421	LSB/	
GIN	GN Sensitivity	FS=±12 gauss	2281	gauss
		FS=±16 gauss	1711	

Fig. 7. Mechanical characteristics of LIS3MDL

The raw data for the magnetometer can be accessed through OUT\_X\_L (28h)... OUT\_Z\_H (2Dh) registers. The value is represented in the form of two's complement.

 $Raw_data \times \frac{1}{Sensitivity}$  will give the physical value in terms of gauss.

Interrupt for this device is not connected to the microprocessor, hence it is not used.

## LPS22HB (barometer)

This LPS22HB features a barometer (pressure sensor).

It has an i2c address of 1011101x where x denotes the read/write address.

## **Interrupts for LPS22HB (high pressure event)**

Interrupts can be generated by LPS22HB and are sent through INT DRDY.

To enable interrupts, DIFF EN was set in the INTERRUPT CFG (0Bh) register.

AUTOZERO was set for our case for ease of visualisation. PHE (pressure high event) was also enabled to generate interrupts upon pressure high events.

## INTERRUPT\_CFG (0Bh)

Interrupt mode for pressure acquisition configuration.

7	6	5	4	3	2	1	0
AUTORIFP	RESET_ARP	AUTOZERO	RESET_AZ	DIFF_EN	LIR	PLE	PHE

AUTORIFP	Enable AUTORIFP: function. Default value: 0 (0: normal mode; 1: AutoRifP enabled)
RESET_ARP	Reset AutoRifP function. Default value: 0 (0: normal mode; 1: reset AutoRifP function)
AUTOZERO	Enable Autozero function. Default value: 0 (0: normal mode; 1: Autozero enabled)
RESET_AZ	Reset Autozero function. Default value: 0 (0: normal mode; 1: reset Autozero function)
DIFF_EN	Enable interrupt generation. Default value: 0 (0: interrupt generation disabled; 1: interrupt generation enabled)
LIR	Latch interrupt request to the INT_SOURCE (25h) register. Default value: 0 (0: interrupt request not latched; 1: interrupt request latched)
PLE	Enable interrupt generation on pressure low event. Default value: 0 (0: disable interrupt request; 1: enable interrupt request on pressure value lower than preset threshold)
PHE	Enable interrupt generation on pressure high event. Default value: 0 (0: disable interrupt request; 1: enable interrupt request on pressure value higher than preset threshold)

Fig. 8. Interrupt configuration registers for LPS22HB

Threshold settings can be set by writing to THS\_P\_L (0Ch) and THS\_P\_H(0Dh) registers. The formula for interrupt threshold is as follows: *Interrupt threshold (hPa)* =  $\pm THS$  *P* / 16



Fig. 9. Pressure sensitivity of the device

The raw data can be read from PRESS\_OUT\_XL (28h), PRESS\_OUT\_L (29h) and PRESS\_OUT\_H (2Ah). The value is expressed as two's complement. The physical value can be calculated by taking PRESS\_OUT \* (1/sensitivity). The interrupt is routed to GPIOD Pin10.

## **Interrupts through internal peripherals**

Once an interrupt is generated by a sensor, it will be routed to the internal peripherals of the microprocessor. These internal peripherals must be enabled and configured to detect the appropriate interrupt at the specified port and pin. These can be done by:

- 1. Enable NVIC to detect interrupt for the appropriate IRQ
- 2. Configure SYSCFG\_EXTICR register to the appropriate GPIO port and pin where the interrupt is being raised
- 3. Configure IMR register to ensure line is not masked
- 4. Configure either RTSR or FTSR to detect rising or falling edge
- 5. Set Pending Register
- 6. Clear Pending Register

However, all these steps need not be carried out manually during Assignment 2 as it is handled by the driver functions and we can specify the mode of a certain GPIO port and pin as GPIO.Mode = GPIO\_MODE\_IT\_RISING for example. For GPIO in open drain mode, a pull up/pull down resistor network must be configured.

### **Enhancement**

Our enhancement is a real time data visualisation feature. As we are dealing with COVID-19 patients, their temperature is of top priority as fevers are one of the main symptoms of COVID-19. To make it easier to understand how a patient's temperature is fluctuating over time, we have implemented a server over a local area network that is able to receive temperature data and display a real time graph.

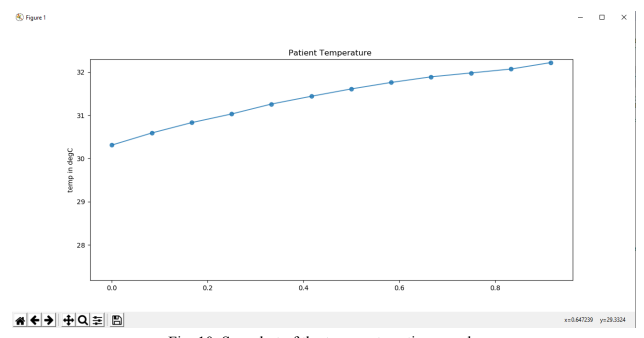


Fig. 10. Snapshot of the temperature-time graph

The enhancement makes use of Python Sockets (Sockets and the socket API are used to send messages across a network. They provide a form of inter-process communication (IPC).) such that Python is able to act as a server. In our case, a TCP connection uses IPv4 internet address family. The board is able to make a connection using WiFi to the server given that both are on the same LAN network. The board will then send data to the server every 10 seconds which the server then plots into a real time graph displaying the patient's temperature.

Future iterations of this enhancement could allow for multiple connections to the server allowing hospital staff to easily monitor the temperature of multiple patients.