Developing a mesh network in a wooded area



A Final year project Submitted Towards Consideration for a Bachelor of Engineering

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Glossary

APD API ASK AWG	Avalanche PhotoDiode Application Programming Interface Amplitude Shift Keying Agile Waveform Generator	MC MIMO MLSE MMF MSK	Multiple-Carrier Multiple Input Multiple Output Maximum Likelihood Sequence Estimation Multi Mode Fiber Minimum Shift Keying
B2B	Back-2-Back	MSO	Mixed Signal Oscilloscope
BBP	Baseband Processor	MZI	Mach-Zehnder Interferometer
BER	Bit Error Ratio	\mathbf{MZM}	Mach-Zehnder Modulator
BL	Bandwidth-Length	NGPON	
BLAST BT	Bell Labs LAyered Space \underline{T} ime Time Bandwidth Product	NLSE NRZ	Non-Linear Schrödinger Equation Non-Return to Zero
CD	Chromatic Dispersion	ODN	Optical Distribution Network
CDMA	Code Division Multiple Access	\mathbf{os}	operating system (OS)
\mathbf{CPM}	Continuous Phase Modulation	OFDM	Orthogonal Frequency Division Multiplexing
\mathbf{CSI}	Channel State Information	OOK	On Off Keying
		OSA	Optical Spectrum Analyzer
D DD	Dispersion Coefficient Direct Detection	OSNR	Optical Signal to Noise Ratio
DECT	Digital Enhanced Cordless Telecommunications	PAPR	Peak to Average Power Ratio
DPO	Digital Phosphorous Oscilloscope	PD	Photo Diode
\mathbf{DPM}	Digital Phase Modulation	P-i- N	P-doped Intrinsic N-doped Photodiode
\mathbf{DSP}	Digital Signal Processing	PON	Passive Optical Network
EDFA	Eridium Doped Fiber Amplifier	PRS	Partial Response Signalling
EDIA	Endfulli Doped Fiber Alliphiler	$\mathbf{Q}\mathbf{M}\mathbf{D}\mathbf{D}$	Quadrature Modulation Direct Dectection
FBMC	Filter Bank Multi-Carrier	Q22	quadrature instantion Breet Bestevier
\mathbf{FDM}	Frequency Division Multiplex	\mathbf{RF}	Radio Frequency
\mathbf{FDMA}	Frequency Division Multiple Access	RIN	Relative Intensity Noise
FEA	Finite Element Analysis		
\mathbf{FEC}	Forward Error Correction	SCPI	Standard Commands for Programmable
\mathbf{FFT}	Fast Fourier Transform		Instruments
FIR	Finite Impulse Response	SISO	Single Input Single Output
FRS	Full Response Signalling	SMF	Single Mode Fiber
FTTx	Fiber To The x	SNR SOA	Signal to Noise Ratio Semiconductor Optical Amplifier
GASK	Gaussian Amplitude Shift Keying	SPM	Self Phase Modulation
GFDM	Generalised Frequency Division Multiplexing	SS	Spread Spectrum
GIPO	General Purpose Input/Output	SSFM	Split-Step Fourier Method
GLPF	Gaussian Low-Pass Filter	SSSFM	Symmetricised Split Step Fourier Method
GMSK	Gaussian Minimum Shift Keying		The state of the s
\mathbf{GSM}	Global System for Mobile Communications	TCM	Trellis Coded Modulation
\mathbf{GVD}	Group Velocity Dispersion	TDM	Time Division Multiplex
		TDMA	Time Division Multiple Access
\mathbf{IFFT}	Inverse Fast Fourier Transform	\mathbf{TFM}	Tamed Frequency Modulation
IIR	Infinite Impulse Response	TIA	TransImpedance Amplifier
IMDD	Intensity Modulation Direct Detection	TDD	Test Driven Develpoment
ISI	InterSymbol Interference	UFMC	Universal Filtered Multiple Carrier
IVI	Interchangeable Virtual Intruments	USB	Universal Serial Bus
LAN LD	Local Area Network Dispersion Length	VISA	Virtual Instrument Software Architecture
LD LD LUT	Laser Diode Look-Up Table	WDM	Wave Division Multiplex

Chapter 1

Methodology

1.1 Introduction

In this Section i will discuss the proposed methodology of this project this will cover the following:

- 1. The setup of the raspberry pi
- 2. The Data Collection Methods
- 3. The Model Development
- 4. The Data Analysis Methods
- 5. The Ethical Considerations
- 6. The validity and reliability
- 7. The Limitations and Delimitation
- 8. The timeline

1.2 Setup of raspberry pi

Firstly once you have your pi heres a quick guide to setup the pi are the following:

- 1. once you unpack the pi be sure to connect keyboard mouse and hdmi cable
- 2. next on a computer you must download the raspberry pi imager and selet the 64 bit recommned os
- 3. once u have os set simpley put the mircosd card into the pi once the pi is setup you can make sub dirrys for this project type the following:

git clone https://github.com/mistaherd/meshnetwork_in_forest.git

this will downland the nessary eniroment for setting up the pi intial this will have to built out through the process of the project look at the timeline Section

4. next simply follow the ReadME.md file to understand how to setup the py

1.3 Additional Research

In this section will discuss any extra research done on the project. in this section we will discuss the following:

- 1. ADC
- 2. Radio module
- 3. Camera

1.3.1 ADC

The MCP3008 was not available when ordering parts, Another part for this was choosen which is the DFR0553 which has the following:

- 1. a supply voltages(VCC) of 3.3 to 5 v
- 2. Analog signal detection 0 to 5v
- 3. 4 analog chanel's
- 4. resolution of 16 bits
- 5. Operating current of 3mA

1.3.2 Radio module

for this section we want to keep the following in mind:

- 1. We want a module that will send and received data
- 2. we don't want an expensive solution due to wanting to have multiple nodes
- 3. must we pick a standard?
- 4. what module has an open source project on it
- 5. how do we set up a mesh network with this

Do we need a radio standard?

Lets assume we communicate with two pi via wires we know that an interference will occur when we commutation that is wireless we can have multiple cases where interference can occur these are the following:

- 1. the signal being reflected of objects such as trees
- 2. the signal can reach the receiver due to an object blocking the antenna
- 3. the signal isn't power to be picked up by the receiver

one essential part of this project is the ability to have our nodes have an address to set this up from a communication preceptive we could develop this when there is open source project that has sorted out the routeing for you. only issue with this approach is if there is any issues that come from the open source project we will inheritthene with this in mind the following standards were found

1. LoRa

- 2. Zigbee
- 3. Sigfox

In? lora is used that will organize sensor data from all nodes in the spanning tree toward the root(laptop /PC) this can be show by the following: this proves it possible to make a mesh

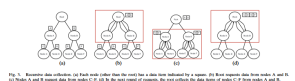


Figure 1.1: protocol Wu used(wu_lie et.al,2023:16705)

network useing Lora.

Lora

1.4 Software Module Development

this section is here to discuss the method we took for developing software for the following:

- 1. Sensors
- 2. ADC
- 3. Camera
- 4. Radio module
- 5. Memory management
- 6. TDD

1.4.1 Sensors

DHT22

AS312

- 1.4.2 ADC
- 1.4.3 Camera
- 1.4.4 Memory Mangement
- 1.4.5 TDD

Fristly i want to made some unit tests the aim of this is the following:

• To make test that will be there for the codeing section of the project

this section will discuss the following for testing:

- 1. 1 x DHT22
- 2. 1 x DFR0026
- 3. 1 x AS312

- 4. 1 x MM2 Series 900 MHz
- 5. 1 x MCP3008
- 6. 1 x Raspberry Pi VR 220 Camera
- 7. 1 x Li-polymer Battery HAT
- 8. 1 x Turbo 1GB

DHT22

According to the data sheet? seen as the data is 8 bits and the range at which this operates at -40 to 80°c for tempeature meaning we have at least 7 bit in the exponent to represent the measured value. to represent the high end of this sensor i used the following calculation:

$$2^6 + 2^4 = 80$$

which mean we have a 2 bits dedicated to decimal place so the high temperature to be 80.3° c for the lowest temp we have 6 bits to represent - 40 due to 2s complement so lowest will be -40.3° C so with that stablish we must make a unit that will do the following:

- 1. Test if the output is a float
- 2. Test the high end of the temp sensor so it reads 80.3 as the highest
- 3. Test for the lowest temp around

be sure to follow steps for folder setup follow instructions on page ??. we get the following sample code:

Listing 1.1: sample test intial code

```
import unittest
from protest import Read_DHT22
class test_project_code(unittest.TestCase):
    def test_DHT_22_temp_output_type(self):
        self.assertIsInstance(Read_DHT22, float)
def test_DHT22_temp_range(self):
    self.assertGreaterEqual(Read_DHT22, -30.3)
self.assertLessEqual(Read_DHT22, 80.3)
```

This code import unitest . the from protest is a python files we can install functions from other python files this can be usefull for testing purposes then we initalized a test class call Unittest.testcase our firstion function of the class we check if the number of the output is a float or not this is for testing tempearture the next function we test for is the range i look at the datasheet online this code is simpley testing the limits of the DHT22 for humidity the Datasheet which ranges from 0 to 100 % we want to test for the following:

- 1. Test if the output is a float
- 2. Test if the output ranges 0 to 100

this lead to the following code

Listing 1.2: sample test for DHT22

```
import unittest
1
  from protest import Read_DHT22
2
  class test_project_code(unittest.TestCase):
3
      hum, temp=Read_DHT22(2)
      def test_DHT22_output_type(self):
5
           self.assertIsInstance(Read_DHT22, tuple)
       def test_DHT22_hum_output_type(self):
           self.assertIsInstance(hum,float)
10
11
       def test_DHT22_hum_range(self):
12
           self.assertGreaterEqual(hum,0.0)
13
           self.assertLessEqual(hum,100.0)
14
```

seen as we expect our sensor to print out a humdity and temp values we set the output to a tuple to test for this we use isInstacne which will test if its a tuple next we test for the limits of the humidity

DFR0026 & MCP3008

According to the datasheet? we must keep in mind that this componet is connected to an ADC this will give me the following test conditions:

- 1. Test if the output is a float
- 2. Test the range of this with the upper limit being 5v
- 3. test the lover limit being 0

Listing 1.3: unit test for DFR0026 and MCP3008

```
import unittest
from protest import Read_DHT22,Read_MCP3008
class test_project_code(unittest.TestCase):
def test_DFR0026_MCP3008_out_type(self):
    self.assertIsInstance(Read_MCP3008,float)
def test_DFR0026_MCP3008_out_range(self):
    self.assertLessEqual(5.0000000)
self.assertGreaterEqual(0.0000000)
```

this code is in the same in theres of limits

AS312

for this section we want our tests to be the following:

1. test for type is boolean

we can now add to the snipppet:

Listing 1.4: unit test for AS312

```
def test_AS312_out_type(self):
    self.assertIsInstance(Read_AS312,bool)
```

 $\textbf{Note: Don't forget to import read}_{a}s 12 function from test file seen as thhis is a motion sensor our out will be a first of the property of the propert$

Raspberry Pi VR 220 Camera

according to the data sheet? we the resoultion to it uses is 1080p50 which is 1920x1080p so our tests will have to in copoarte the following:

- 1. Test the output shape if open cv is gonna be used
 - (a) test the amout of elelecelm in the 3 dimesional array
- 2. test the file type is png

this would lead me to the following code snippet.

Listing 1.5: camera unit test

```
def test_Raspberry_Pi_VR220_out_shape(self):
self.assertEqual(Read_Raspberry_PiVR220.shape,(1920,1080,3))
```

this function check the pixeal count or resoulkation

Li-polymer Battery HAT

memory moduldes

in this setion will dicuss the following:

- 1. silicon power 32GB
- 2. Turbo 1GB

for this i will use useing a bash script(see this on page ??) and what we are doing is testing the size in a certain range for the silicon SD card

1. Turbo 1GB as from above we are import the file at which where our functions live in code frist we import the function

Listing 1.6: si powerd SD snippnet

```
import unittest
from protest import Read_DHT22,Read_MCP3008,
    Read_AS312,Read_Raspberry_PiVR220,
    Read_Memory_module

def Test_memory_module_turbo_1GB_size(self):
    #testing turbo 1GB
    self.assertLessEqual(Read_Memory_module,1e9)
    self.assertGreaterEqual(Read_Memory_module,0)
```

then simply we call assert and greater than which sets the bounds of the modes the 1e9 is a way to put 110^9 which output that will between 1GB and 0

2. silicon power 32GB

MM2 Series 900 MHz

Unit test iterations

the frist iteatarations as see here has the following problems for the sensors:

- 1. time stamp for DHT22 wasnt in a string format
- 2. forget to look for but a float and int in the DHT22.read fucntion

conculsion

The intiall draft code for the test devlopement si the following on page

1.5 Data Collection Methods

In this section i discuss the following:

- 1. the install unit test this is for what we expect our sensor to output this will be updated
- 2. How the data from sensor will be stored
- 3. the code associated with the above points

1.6 Data Analysis Methods

Statistical and machine learning techniques are employed to analyze the data collected from both computational models and real-world sources. These techniques are used to identify patterns, trends, and relationships within the data.

1.7 Ethical Considerations

The use of computational methods raises ethical concerns regarding data privacy and security. To address these concerns, data anonymization and encryption techniques are employed to protect sensitive information. Additionally, informed consent is obtained from participants when applicable.

1.8 Validity and Reliability

Validation of computational models is achieved through rigorous testing and evaluation. This involves comparing model predictions with real-world data and examining the sensitivity of the models to different parameters. Reliability is ensured through the use of standardized methods and procedures for data collection, analysis, and interpretation.

1.9 Limitations and Delimitations

The computational nature of the research introduces limitations due to the complexity of the systems being modeled and the potential for errors in modeling and data analysis. Moreover, the generalizability of the findings may be limited to the specific contexts and conditions considered in the research.

1.10 Timeline

The model development phase of the research is scheduled to take place from [start date] to [end date]. The data collection and analysis phases are scheduled to take place from [start date] to [end date]. The final write-up of the research is scheduled to be completed by [deadline date].

Chapter 2

Results

In the section we will be showing results for different aspects of this project this will include the following:

- 1. Recorded data from sensors
- 2. Recorded data from transciver
- 3. Recorded data from testing the mesh network

2.1 Recorded data from sensors

in this section will have tables from the following componets:

- 1. DHT22 heat and temp
- 2. AS312 Motion
- 3. DFR0026 Light
- 4. Raspberry Pi VR 220 Camera

2.1.1 DHT22

Results during protypeing

date/time of record	Tempeature	Humidity
2024-02-21 00:03:56	22	66

Table 2.1: Recorded data from DHT22 on the March 21, 2024

last we tested if our code satisfies our python code after testing the unit test code we upadated see the foolwing message



Figure 2.1: unit test message for DHT22 module

2.1.2 AS312

Results during protype

date/time of record | motion detected(yes/no)

Table 2.2: Recorded data from AS312 on the March 21, 2024

2.1.3 DFR0026

Results during protypes

for our first test we got the following table

Date/time of record | lux vaules

Table 2.3: Recorded data from DFR0026 on the March 21, 2024

2.1.4 Raspberry Pi VR 220

When testing the Raspberry Pi VR 220

Results during portotypeing

Figure 2.2: A photo from March 21, 2024

2.2 Recorded data from transciver

2.3 Recorded data from mesh network

Chapter 3

Appendix A

Appendix A

Python Scripts

A.1 Sensor Scripts

A.1.1 DHT22

Listing A.1: DHT22code

```
#!/home/mistaherd/Documents/Github/meshnetwork_in_forest/env/lib/
     python3.11
  import adafruit_dht
  import board
  import datetime
  import pandas as pd
  class DHT22:
  ##Set DATA pin to pin 4
       def __init__(self):
           # self.dhtDevice =adafruit_dht.DHT22(board.D4)
9
           self.dhtDevice =adafruit_dht.DHT11(board.D4)
10
       def Read_DHT22_data(self) -> tuple[float,float,str]:
11
           try:
12
               Humidity=self.dhtDevice.humidity
               Temperature=self.dhtDevice.temperature
14
               timestamp =datetime.datetime.now()
15
               timestamp = timestamp.strftime("%Y-%m-%d_%H:%M:%S")
16
               return Temperature, Humidity, timestamp
17
           except RuntimeError as e:
18
               print(f"Error reading sensor: {e}")
19
               return None, None
20
       def write_to_csv(self,filename:str):
21
           temperature, humidity, timestamp = self.Read_DHT22_data()
22
           if temperature is not None and humidity is not None and
23
              timestamp is not None:
               data = [(temperature, humidity, timestamp)]
24
               df = pd.DataFrame(data, columns=['Temperature', '
25
                  Humidity', 'Timestamp'])
               df.to_csv(filename, index=False)
26
           else:
               print("Failedutouretrieveudataufromusensor.uDataunotu
28
                  written uto uCSV.")
  dht_sensor = DHT22()
```

30 | dht_sensor.write_to_csv("sensor_data.csv")

A.1.2 AS312

Listing A.2: code for AS312

```
#!/home/mistaherd/Documents/Github/meshnetwork_in_forest/env/lib/
      python3.11
  import RPi.GPIO as GPIO
  import time
  import datetime
  import pandas as pd
  #pin 17
  class AS312:
           def __init__(self,pin_number:int):
                    self.pin_number=pin_number
                    self.GPIO=GPIO
10
                    self.GPIO.setmode(GPIO.BCM)
11
                    self.GPIO.setup(self.pin_number,GPIO.IN)
12
                    self.current_state=0
13
                    self.timestamp=datetime.datetime.now().strftime("
                       %Y - %m - %d_{11}%H : %M : %S")
           def read_state(self)->int:
15
                    self.current_state =self.GPIO.input(self.
16
                       pin_number)
                    return self.current_state
17
           def append_data(self):
18
                    data={
19
                             "Motion Dectected": [self.current_state],
20
                             "Timestamp": [self.timestamp]
21
                    }
22
                    df =pd.DataFrame(data)
23
                    df.to_csv('sensor_data.csv',mode='a',index=False
24
                       ,header=False)
  pir_sensor = AS312(17)
25
  try:
26
           time.sleep(0.1)
27
           current_state =pir_sensor.read_state()
           timestamp=pir_sensor.timestamp
29
           print("GPIO□pin□%s□is□%s" % (pir_sensor.pin_number,
30
              current_state))
           if current_state == 1:
31
                    print("Motion_dectected")
32
           pir_sensor.append_data()
33
  except KeyboardInterrupt:
34
           pass
35
  finally:
36
           GPIO.cleanup()
37
```

A.1.3 ADC

Listing A.3: Code for ADC

```
#!/home/mistaherd/Documents/Github/meshnetwork_in_forest/env/
1
          lib/python3.11
   ,,,,
2
     @file DFRobot_ADS1115.py
3
     Obrief Provides an Raspberry pi library to read ADS1115 data
4
        over I2C. Use this library to read analog voltage values.
                  Copyright (c) 2010 DFRobot Co.Ltd (http://www.
     @copyright
5
        dfrobot.com)
                   The MIT License (MIT)
6
     @license
     @author [luoyufeng](yufeng.luo@dfrobot.com)
7
     @version V1.0
     @date 2019-06-19
     @url https://github.com/DFRobot/DFRobot_ADS1115
10
11
12
  import smbus
13
  import time
14
15
  ## Get I2C bus
16
  bus = smbus.SMBus(1)
17
18
  ## I2C address of the device
19
  ADS1115_IIC_ADDRESSO
                                                       = 0x48
20
  ADS1115_IIC_ADDRESS1
                                                       = 0x49
21
22
  ## ADS1115 Register Map
23
  ## Conversion register
  ADS1115_REG_POINTER_CONVERT
                                                       = 0x00
  ## Configuration register
26
  ADS1115_REG_POINTER_CONFIG
                                                       = 0 x 0 1
27
  ## Lo_thresh register
28
  ADS1115_REG_POINTER_LOWTHRESH
                                              = 0 \times 02
  ## Hi_thresh register
  ADS1115_REG_POINTER_HITHRESH
                                              = 0x03
32
  ## ADS1115 Configuration Register
33
  ## No effect
34
  ADS1115_REG_CONFIG_OS_NOEFFECT
                                              = 0 x 0 0
35
  ## Begin a single conversion
  ADS1115_REG_CONFIG_OS_SINGLE
                                              = 0x80
37
  ## Differential P = AINO, N = AIN1 (default)
38
  ADS1115_REG_CONFIG_MUX_DIFF_0_1
                                              = 0 x 0 0
39
  ## Differential P = AINO, N = AIN3
40
  ADS1115_REG_CONFIG_MUX_DIFF_0_3
                                              = 0 \times 10
  ## Differential P = AIN1, N = AIN3
  ADS1115_REG_CONFIG_MUX_DIFF_1_3
                                              = 0 x 20
43
  ## Differential P = AIN2, N = AIN3
44
  ADS1115_REG_CONFIG_MUX_DIFF_2_3
                                              = 0x30
```

```
## Single-ended P = AINO, N = GND
   ADS1115_REG_CONFIG_MUX_SINGLE_O
                                               = 0 x 40
47
   ## Single-ended P = AIN1, N = GND
48
  ADS1115_REG_CONFIG_MUX_SINGLE_1
                                               = 0x50
49
  ## Single-ended P = AIN2, N = GND
50
   ADS1115_REG_CONFIG_MUX_SINGLE_2
                                               = 0x60
  ## Single-ended P = AIN3, N = GND
52
   ADS1115_REG_CONFIG_MUX_SINGLE_3
                                               = 0x70
53
  ## +/-6.144V range = Gain 2/3
54
   ADS1115_REG_CONFIG_PGA_6_144V
                                               = 0 x 0 0
55
  ## +/-4.096V range = Gain 1
56
   ADS1115_REG_CONFIG_PGA_4_096V
                                               = 0 \times 02
57
  ## +/-2.048V range = Gain 2 (default)
58
  ADS1115_REG_CONFIG_PGA_2_048V
                                               = 0x04
59
  ## +/-1.024V range = Gain 4
60
   ADS1115_REG_CONFIG_PGA_1_024V
                                               = 0 \times 06
61
   ## +/-0.512V range = Gain 8
62
  ADS1115_REG_CONFIG_PGA_0_512V
                                               = 0x08
  ## +/-0.256V range = Gain 16
64
  ADS1115_REG_CONFIG_PGA_0_256V
                                               = 0x0A
65
  ## Continuous conversion mode
66
   ADS1115_REG_CONFIG_MODE_CONTIN
                                               = 0 \times 00
67
  ## Power-down single-shot mode (default)
68
   ADS1115_REG_CONFIG_MODE_SINGLE
                                               = 0 \times 01
  ## 8 samples per second
70
   ADS1115_REG_CONFIG_DR_8SPS
                                                        = 0x00
71
  ## 16 samples per second
72
   ADS1115_REG_CONFIG_DR_16SPS
                                                          0x20
73
  ## 32 samples per second
74
   ADS1115_REG_CONFIG_DR_32SPS
                                                          0x40
  ## 64 samples per second
76
   ADS1115_REG_CONFIG_DR_64SPS
                                                        = 0x60
77
  ## 128 samples per second (default)
78
   ADS1115_REG_CONFIG_DR_128SPS
                                               = 0x80
79
   ## 250 samples per second
   ADS1115_REG_CONFIG_DR_250SPS
                                               = 0xA0
81
  ## 475 samples per second
82
  ADS1115_REG_CONFIG_DR_475SPS
                                               = 0 \times C0
83
  ## 860 samples per second
84
   ADS1115_REG_CONFIG_DR_860SPS
                                               = 0xE0
85
  ## Traditional comparator with hysteresis (default)
   ADS1115_REG_CONFIG_CMODE_TRAD
                                               = 0 x 0 0
87
  ## Window comparator
88
   ADS1115_REG_CONFIG_CMODE_WINDOW
                                               = 0 x 10
89
  ## ALERT/RDY pin is low when active (default)
90
   ADS1115_REG_CONFIG_CPOL_ACTVLOW
                                               = 0 \times 00
91
  ## ALERT/RDY pin is high when active
  ADS1115_REG_CONFIG_CPOL_ACTVHI
                                               = 0x08
93
  ## Non-latching comparator (default)
94
  ADS1115_REG_CONFIG_CLAT_NONLAT
                                               = 0 x 0 0
95
  ## Latching comparator
```

```
ADS1115_REG_CONFIG_CLAT_LATCH
                                                = 0 \times 04
97
   ## Assert ALERT/RDY after one conversions
98
   ADS1115_REG_CONFIG_CQUE_1CONV
                                                = 0 \times 00
99
   ## Assert ALERT/RDY after two conversions
100
   ADS1115_REG_CONFIG_CQUE_2CONV
                                                = 0 \times 01
101
   ## Assert ALERT/RDY after four conversions
102
   ADS1115_REG_CONFIG_CQUE_4CONV
                                                = 0 \times 02
103
   ## Disable the comparator and put ALERT/RDY in high state (
104
      default)
   ADS1115_REG_CONFIG_CQUE_NONE
                                                = 0x03
105
106
   mygain=0x02
107
   coefficient = 0.125
108
   addr_G=ADS1115_IIC_ADDRESS0
109
   class ADS1115():
110
            def set_gain(self,gain):
111
                     ,,,,
112
                        Obrief Sets the gain and input voltage range.
113
                       Oparam gain This configures the programmable
114
                           gain amplifier
                       On ADS1115_REG_CONFIG_PGA_6_144V
                                                                 = 0 \times 00 #
115
                           6.144V range = Gain 2/3
                       @n ADS1115_REG_CONFIG_PGA_4_096V
                                                                 = 0x02 #
116
                           4.096V range = Gain 1
                       @n ADS1115_REG_CONFIG_PGA_2_048V
                                                                 = 0 \times 04 #
117
                           2.048V range = Gain 2
                       On default:
118
                       @n ADS1115_REG_CONFIG_PGA_1_024V
                                                                 = 0x06 #
119
                           1.024V range = Gain 4
                       @n ADS1115_REG_CONFIG_PGA_0_512V
                                                                 = 0x08 #
120
                           0.512V range = Gain 8
                       On ADS1115_REG_CONFIG_PGA_0_256V
                                                                 = 0x0A #
121
                           0.256V range = Gain 16
122
                     global mygain
123
                     global coefficient
124
                     mygain=gain
125
                     if mygain == ADS1115_REG_CONFIG_PGA_6_144V:
126
                              coefficient = 0.1875
127
                     elif mygain == ADS1115_REG_CONFIG_PGA_4_096V:
128
                              coefficient = 0.125
129
                     elif mygain == ADS1115_REG_CONFIG_PGA_2_048V:
130
                              coefficient = 0.0625
131
                     elif mygain == ADS1115_REG_CONFIG_PGA_1_024V:
132
                              coefficient = 0.03125
133
                     elif mygain == ADS1115_REG_CONFIG_PGA_0_512V:
134
                              coefficient = 0.015625
135
                            mygain == ADS1115_REG_CONFIG_PGA_0_256V:
                     elif
136
                              coefficient = 0.0078125
137
                     else:
138
                              coefficient = 0.125
139
```

```
def set_addr_ADS1115(self,addr):
140
                     ,,,,
141
                       Obrief Sets the IIC address.
142
                       Oparam addr 7 bits I2C address, the range is
143
                           1~127.
                     , , ,
144
                     global addr_G
145
                     addr_G=addr
146
            def set_channel(self,channel):
147
                     ,,,,
148
                       Obrief Select the Channel user want to use from
149
                           0 - 3.
                       Oparam channel the Channel: 0-3
150
                       On For Single-ended Output:
151
                              O : AINP = AINO and AINN = GND
152
                              1 : AINP = AIN1 and AINN = GND
153
                       0n
                              2 : AINP = AIN2 and AINN = GND
154
                       @n
                              3 : AINP = AIN3 and AINN = GND
155
                       On For Differential Output:
156
                       0n
                              O : AINP = AINO and AINN = AIN1
157
                              1 : AINP = AINO and AINN = AIN3
158
                              2 : AINP = AIN1 and AINN = AIN3
                       @n
159
                       @n
                              3 : AINP = AIN2 and AINN = AIN3
160
                       Oreturn channel
161
162
                     global mygain
163
                     self.channel = channel
164
                     while self.channel > 3 :
165
                              self.channel = 0
166
167
                     return self.channel
168
169
            def set_single(self):
170
                     ,,,,
171
                       Obrief Configuration using a single read.
172
173
                     global addr_G
174
                     if self.channel == 0:
175
                              CONFIG_REG = [
176
                                 ADS1115_REG_CONFIG_OS_SINGLE |
                                 ADS1115_REG_CONFIG_MUX_SINGLE_O |
                                 mygain |
                                 ADS1115_REG_CONFIG_MODE_CONTIN,
                                 ADS1115_REG_CONFIG_DR_128SPS |
                                 ADS1115_REG_CONFIG_CQUE_NONE]
                     elif self.channel == 1:
                              CONFIG_REG = [
178
                                 ADS1115_REG_CONFIG_OS_SINGLE |
                                 ADS1115_REG_CONFIG_MUX_SINGLE_1 |
                                 mygain |
                                 ADS1115_REG_CONFIG_MODE_CONTIN,
```

```
ADS1115_REG_CONFIG_DR_128SPS |
                                ADS1115_REG_CONFIG_CQUE_NONE]
                    elif self.channel == 2:
179
                             CONFIG_REG = [
180
                                ADS1115_REG_CONFIG_OS_SINGLE |
                                ADS1115_REG_CONFIG_MUX_SINGLE_2 |
                                mygain |
                                ADS1115_REG_CONFIG_MODE_CONTIN,
                                ADS1115_REG_CONFIG_DR_128SPS |
                                ADS1115_REG_CONFIG_CQUE_NONE]
                    elif self.channel == 3:
181
                             CONFIG_REG = [
                                ADS1115_REG_CONFIG_OS_SINGLE |
                                ADS1115_REG_CONFIG_MUX_SINGLE_3 |
                                mvgain |
                                ADS1115_REG_CONFIG_MODE_CONTIN,
                                ADS1115_REG_CONFIG_DR_128SPS |
                                ADS1115_REG_CONFIG_CQUE_NONE]
183
                    bus.write_i2c_block_data(addr_G,
184
                       ADS1115_REG_POINTER_CONFIG, CONFIG_REG)
185
           def set_differential(self):
186
                      Obrief Configure as comparator output.
188
189
                    global addr_G
190
                    if self.channel == 0:
191
                             CONFIG_REG = [
192
                                ADS1115_REG_CONFIG_OS_SINGLE |
                                ADS1115_REG_CONFIG_MUX_DIFF_0_1 |
                                mygain |
                                ADS1115_REG_CONFIG_MODE_CONTIN,
                                ADS1115_REG_CONFIG_DR_128SPS |
                                ADS1115_REG_CONFIG_CQUE_NONE]
                    elif self.channel == 1:
193
                             CONFIG_REG = [
194
                                ADS1115_REG_CONFIG_OS_SINGLE |
                                ADS1115_REG_CONFIG_MUX_DIFF_0_3 |
                                mygain |
                                ADS1115_REG_CONFIG_MODE_CONTIN,
                                ADS1115_REG_CONFIG_DR_128SPS |
                                ADS1115_REG_CONFIG_CQUE_NONE]
                    elif self.channel == 2:
195
                             CONFIG_REG = [
196
                                ADS1115_REG_CONFIG_OS_SINGLE |
                                ADS1115_REG_CONFIG_MUX_DIFF_1_3 |
                                mygain |
                                ADS1115_REG_CONFIG_MODE_CONTIN,
                                ADS1115_REG_CONFIG_DR_128SPS |
                                ADS1115_REG_CONFIG_CQUE_NONE]
```

```
elif self.channel == 3:
197
                              CONFIG_REG = [
198
                                 ADS1115_REG_CONFIG_OS_SINGLE |
                                 ADS1115_REG_CONFIG_MUX_DIFF_2_3 |
                                 mygain |
                                 ADS1115_REG_CONFIG_MODE_CONTIN,
                                 ADS1115_REG_CONFIG_DR_128SPS |
                                 ADS1115_REG_CONFIG_CQUE_NONE]
199
                     bus.write_i2c_block_data(addr_G,
200
                        ADS1115_REG_POINTER_CONFIG, CONFIG_REG)
201
            def read_value(self):
202
                     ,,,!
203
                       @brief
                                Read ADC value.
204
                       @return raw
                                     adc
205
206
                     global coefficient
207
                     global addr_G
208
                     data = bus.read_i2c_block_data(addr_G,
209
                        ADS1115_REG_POINTER_CONVERT, 2)
210
                     # Convert the data
211
                     raw_adc = data[0] * 256 + data[1]
212
213
                     if raw_adc > 32767:
214
                              raw_adc -= 65535
215
                     raw_adc = int(float(raw_adc)*coefficient)
216
                     return {'r' : raw_adc}
217
218
            def read_voltage(self,channel):
219
                     220
                       Obrief Reads the voltage of the specified
221
                          channel.
                       Oparam channel the Channel: 0-3
222
                       On For Single-ended Output:
223
                              O : AINP = AINO and AINN = GND
                       @n
224
                              1 : AINP = AIN1 and AINN = GND
                       0n
225
                       0n
                              2 : AINP = AIN2 and AINN = GND
226
                              3 : AINP = AIN3 and AINN = GND
                       0n
227
                       On For Differential Output:
228
                              O : AINP = AINO and AINN = AIN1
                       0n
229
                              1 : AINP = AINO and AINN = AIN3
                       @n
230
                              2 : AINP = AIN1 and AINN = AIN3
231
                              3 : AINP = AIN2 and AINN = AIN3
232
                       Oreturn Voltage
233
234
                     self.set_channel(channel)
235
                     self.set_single()
236
                     time.sleep(0.1)
237
                     return self.read_value()
238
```

```
239
            def comparator_voltage(self,channel):
240
                     ,,,,
241
                       Obrief Sets up the comparator causing the ALERT
242
                          /RDY pin to assert .
                       @param channel the Channel: 0-3
243
                       On For Single-ended Output:
244
                             O : AINP = AINO and AINN = GND
245
                              1 : AINP = AIN1 and AINN = GND
246
                              2 : AINP = AIN2 and AINN = GND
                       @n
247
                              3 : AINP = AIN3 and AINN = GND
                       0n
248
                       On For Differential Output:
249
                             O : AINP = AINO and AINN = AIN1
                       0n
250
                       0n
                              1 : AINP = AINO and AINN = AIN3
251
                              2 : AINP = AIN1 and AINN = AIN3
252
                              3 : AINP = AIN2 and AINN = AIN3
253
                       Oreturn Voltage
254
255
                     self.set_channel(channel)
256
                     self.set_differential()
257
                     time.sleep(0.1)
258
                     return self.read_value()
259
```

A.1.4 DFR0026

Listing A.4: Code for DFR00026

```
#!/home/mistaherd/Documents/Github/meshnetwork_in_forest/env/lib/
      python3.11
  from DFRobot_ADS1115 import ADS1115
  import time
  class DFR0026():
       def __init__(self):
           self.ADS1115_REG_CONFIG_PGA_6_144V
                                                          = 0 \times 00 \# 6.144 \text{ V}
6
                range = Gain 2/3
           self.ADS1115_REG_CONFIG_PGA_4_096V
                                                          = 0 \times 02 + 4.096 V
7
                range = Gain 1
           self.ADS1115_REG_CONFIG_PGA_2_048V
                                                          = 0 \times 04 + 2.048 \text{ V}
8
                range = Gain 2 (default)
           self.ADS1115_REG_CONFIG_PGA_1_024V
                                                          = 0 \times 06 \# 1.024 V
9
                range = Gain 4
           self.ADS1115_REG_CONFIG_PGA_0_512V
                                                          = 0 \times 08 \# 0.512 \text{V}
                range = Gain 8
           self.ADS1115_REG_CONFIG_PGA_0_256V
                                                          = 0x0A # 0.256V
11
                range = Gain 16
           self.ads1115 = ADS1115()
12
           self.ads1115.set_addr_ADS1115(0x48)
13
           self.ads1115.set_gain(self.ADS1115_REG_CONFIG_PGA_6_144V)
14
           self.adc_channel=0
15
       def read_voltage(self):
16
           return self.ads1115.read_voltage(self.adc_channel)
17
           #time.sleep(0.2) after read it
18
  light_vaule=DFR0026()
19
  print(light_vaule.read_voltage())
```

A.1.5 Camera

Listing A.5: Code for Camera

```
#!/home/mistaherd/Documents/Github/meshnetwork_in_forest/env/lib/
     python3.11
  from picamera import PiCamera
  from time import sleep
  from datetime import datetime
  class Raspberry_Pi_VR_220:
      def __init__(self):
6
           """setup an instan for the camera"""
           self.timestamp = datetime.now().strftime("%Y-%m-%d_%H:%M:%S)
           self.fname ='/home/mistaherd/Documents/Github/
9
              meshnetwork_in_forest/{}.png'.format(self.timestamp)
           self.camera=PiCamera()
10
           self.timeamount=2
11
      def take_pic(self)-> str:
12
           """this will take a picture from camera"""
13
           self.camera.start_preview()
14
           sleep(self.timeamount)
15
           self.camera.capture(self.fname)
16
           self.stop_preview()
17
           return self.fname
18
  camera=Raspberry_Pi_VR_220()
19
  picture=camera.take_pic()
20
```

A.1.6 Memory mangement

Listing A.6: Code for memory mangement

```
#!/home/mistaherd/Documents/Github/meshnetwork_in_forest/env/lib/
      python3.11
  import pandas as pd
  # from DHT22 import DHT22
  # from AS312 import AS312
5
  # from MCP3008 import DF0026
  import pandas as pd
  import glob
  import re
  import subprocess
10
  class sensor_data:
11
           def __init__(self):
12
                    self.dht22 = DHT22()
13
                    self.humidity,self.temperature,self.timestamp=
14
                       self.dht22.Read_DHT22_data()
                    self.AS312=AS312(17)
15
                    self.motion_dected =AS312.read_state()
16
                    self.DF0026 = DF0026()
17
                    self.light_value=self.DF0026.Read_data()
18
                    self.fname="sensor_data.csv"
19
           def write_append_csv(self):
20
                    data = { "Timestamp" : self.timestamp,
21
                             "Temperature(oc)" : self.Temperature,
22
                             "Humidity(%)" : self.humidity,
23
                             "Light(lux)" :self.light_value,
24
                             "Motion Dected": self.motion_dected
25
                             }
26
                    df = pd.DataFrame(data)
27
                    if glob.glob(self.fname):
28
                             df.to_csv(self.fname, mode='a', index=
29
                                False, header=False)
                    else:
30
                             df.to_csv(self.fname, mode='w', index=
31
                                False)
   class Memory_tester():
32
           def __init__(self):
33
                    self.units={"K":10e3,"M": 10e6,"G":10e9}
34
                    self.regex = "\d{4}\.\[0-9]\{1,3\}[K,M,G]"
35
                    self.fname="../bash_scrpits/memorytest.sh"
36
                    self.output_bash=subprocess.check_output(["bash",
37
                       self.fname],universal_newlines=True)
           def check_memory(self):
38
                    try:
                             if re.search(self.regex,self.output_bash)
40
                                     value, unit=match.group(0).split()
41
                                     try:
42
```

```
return float(value)*self.
43
                                                       units[unit]
                                          except KeyError:
44
                                                   raise ValueError(f"
45
                                                       unknown unit: (unit}")
                      except subprocess.CalledProcessError as e:
47
                                raise ValueError(f"Error unning script:{
48
                                    e.output}")
             def error_check(self):
49
                      mem=self.check_memory()
50
                      max = 32 * 10 e9
51
                      if mem >= 0.2* max:
52
                                raise MemoryError("memory_{\square}on_{\square}pi_{\square}is_{\square}about_{\square}
53
                                   to_used_up")
```

Appendix B

TDD Script

This section is for All the TDD section of this report in this section will be shareing the TDD of the following:

- 1. DHT22
- 2. AS312
- 3.

B.0.1 DHT22

Listing B.1: DHT22 unit test

```
from DHT22 import DHT22
1
       import board
       dht22_instance=DHT22()
       hum,temp,ts=dht22_instance.Read_DHT22_data()
4
       class test_project_code(unittest.TestCase):
           # DHT22
           def test_DHT22_output_type(self):
               self.assertIsInstance(dht22_instance.Read_DHT22_data,
                   tuple)
10
           def test_DHT_22_temp_output_type(self):
11
               self.assertIsInstance(temp, (int,float) )
12
13
           def test_DHT22_temp_range(self):
               self.assertGreaterEqual(temp, -30.3)
15
               self.assertLessEqual(temp,80.3)
16
17
           def test_DHT22_hum_output_type(self):
18
               self.assertIsInstance(hum,(int,float))
19
           def test_DHT22_hum_range(self):
^{21}
               self.assertGreaterEqual(hum,0.0)
22
               self.assertLessEqual(hum,100.0)
23
```