

DSP Assignment 3

Wireless Data Transmission Using Lasers

Amana Ahmmad, Logan Brown
2590941A, 2641407B

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1 Introduction

Data are usually transmitted wirelessly using sub-infrared frequencies: radio waves, microwaves, and so on. Transmission is usually performed using an omnidirectional antenna - this is desirable as the transmitter need not know where the receiver is relative to itself.

However, there exist use cases where the transmitter may not want to send its data in all directions. If the receiver and transmitter are stationary and in known locations, but it is for some reason not practicable to lay cable between the two, a highly directional wireless system may be more ideal.

In this case, using a laser to send the data, rather than an antenna, is a possibility. This report explores the use of a laser diode to send data, in conjunction with a phototransistor to detect the signal.

0 Hz, while a logic 1 corresponds to the laser being keyed on and off at a given frequency. This was chosen to be 100 Hz, as it would be significantly higher than any environmental optical and electronic noise, but low enough that it can be reliably sampled at 1000 Hz with minimal aliasing.

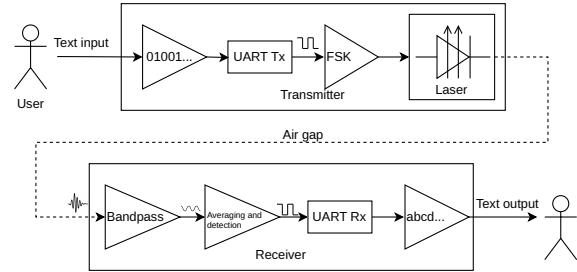


Figure 1: Dataflow diagram

2 Data framing

Since the receiver and transmitter are separated, there cannot be a clock line between the two, necessitating the use of an asynchronous scheme.

To frame the data, UART (universal asynchronous receiver-transmitter) was chosen, as it is commonly used, well documented, and well tested. Python code was written to emulate a UART transmitter (Tx) and receiver (Rx), with two classes that would output 0 or 1, or read 0 or 1 respectively.

The `UART_Tx` class allows the user to load an array of bytes, which are then “sent” automatically. The `UART_Rx` class constantly listens for changes at 8 times the baud rate, and outputs a byte as soon as it determines that it has received one.

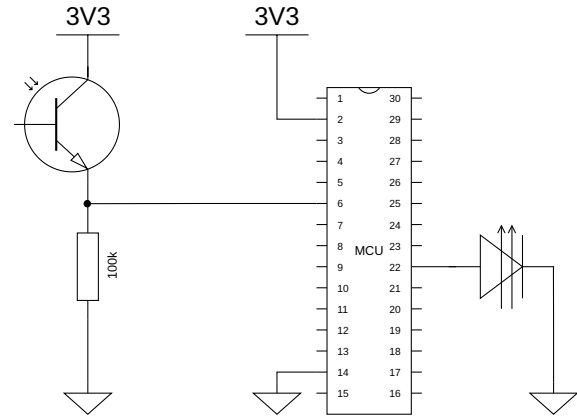


Figure 2: Circuit diagram

3 Set up

The laser was aimed at a phototransistor which was set up in a voltage-divider configuration, as outlined in Figure 2.1. An Arduino connected to a computer measured the voltage across the resistor. As only one Arduino was available, the same device sent the signal as received it, though the setup would work equally with two separate devices.

An FSK modulation scheme was used. A logic 0 corresponds to the laser being switched off, effectively

4 Filtering

The phototransistor has a relatively wide wavelength response, peaking in near-infrared but extending into shorter-wavelength visible light, and longer infrared. Thus, it responds to much of the ambient light in an environment, and so there is a significant amount of

noise in the signal – both optical and electrical.

The main sources of noise are the 50 Hz mains electric hum, very low-frequency drift from natural sources, and DC drift from the ambient light level.

To remove these unwanted frequencies, an 8th order (or rather, a chain of 4 2nd order) bandpass IIR filter was used, with the passband being 5 Hz either side of the sending frequency.

5 Other processing

The output of a narrow bandpass filter centered on the fundamental frequency of a square wave will inevitably be a sine wave, since it will discard all harmonics of the square wave (indeed, this can be seen in the filtered data in Figure 4). To turn this sine wave into a low or high digital signal, some additional processing was required.

This involved taking the mean of the last 2 cycles of the wave. The mean of a sine wave is always 0, so first the absolute value of the data was taken, then averaged. This resulted in a fairly steady high or low value. A static threshold was used to determine whether the value constituted a logic high or logic low.

6 Baud rate

Finally, the baud rate of the UARTs was set to 10. The delay of the IIR filter and the response of the photo-transistor were slow enough that sending faster than this would not allow the logic levels enough time to settle, resulting in missed bits. Naturally, this would be too slow for a real world scenario, but with more research and engineering it would be relatively trivial to make this faster.

7 Sampling

Sampling was performed using an Arduino running *py-Firmata2*. This involves using a callback function in Python, which is run periodically at a fixed interval.

To ensure that the sampling was correct, the time taken for the callback to run was measured and stored. The results of this are in Figure 5.

If the time taken for the sampling callback exceeds the sampling period, the actual sampling rate will decrease. If the filtering is happening with an assumed sampling rate of 1 kHz, with frequencies warped with this assumption, then the frequencies perceived in the data will be incorrect, leading to poor filter performance.

Rather than have all the filtering and processing happen in the callback, the callback appended the data to a thread-safe queue, and a separate function was called every 10 milliseconds which would take the data from the queue and process it. Since there is a certain amount of context switching overhead involved with swapping between threads, running a longer computation less often leads to better performance, provided

(as is the case here) that the buffering of data is not to the detriment of other parts of the program.

8 Results and discussion

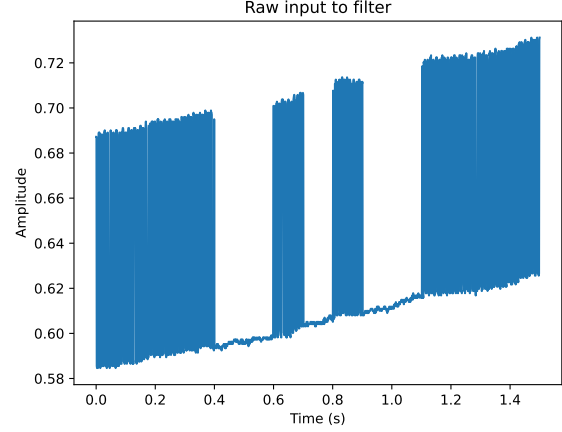


Figure 3: Raw, unfiltered data from analogue input

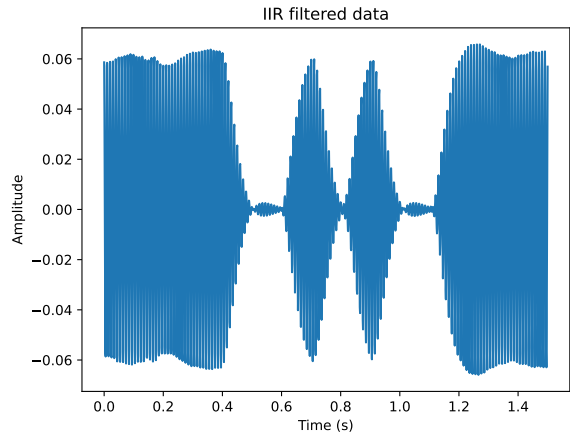


Figure 4: Data filtered using a bandpass IIR filter

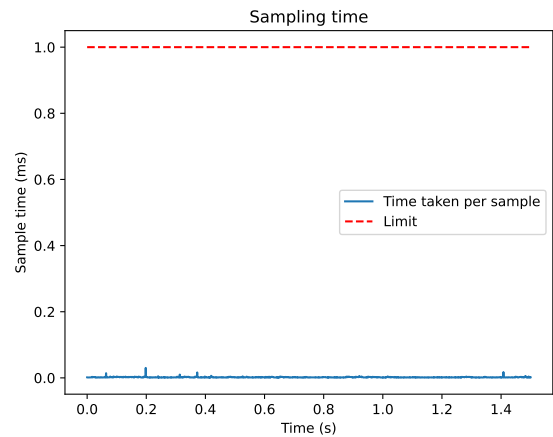


Figure 5: Time taken per sample

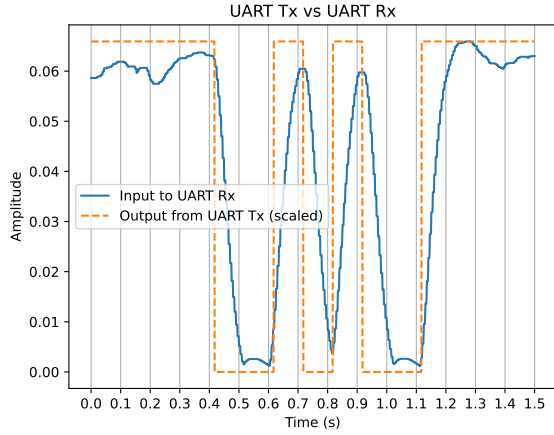


Figure 6: Output from UART transmitter, versus input to UART receiver

As can be seen from Figure 3, there was a significant DC offset and drift in the raw data. This is entirely eliminated in Figure 4, demonstrating the performance of the IIR filter. Unfortunately, the filter was not as responsive as one might hope, causing the lobing effect that can be seen in the plot. This delay can also be seen in Figure 6.

Figure 6 shows how the transmitter sent its data (in this case, the letter “S”), and how the receiver saw that data. Marked on the plot are the bits of the UART

frame.

While it was important to measure the callback time, it can be seen from Figure 5 that the time taken was always far below the limit of 1 ms, with the longest period being just 30 μ s.

To test the accuracy, a 128 byte message was sent (taking 141 seconds). Across 5 runs, the mean accuracy (i.e. the number of correct bits divided by the number of bits in the message) was 0.972. This could be increased by using a parity bit, but this would require at least half-duplex, as the receiver would have to have a mechanism for requesting retransmission of dropped frames.

9 Conclusion

It was possible to send large amounts of data with very little loss, albeit quite slowly. The IIR filter performed well, eliminating all environmental noise and providing a clean signal to the UART receiver, though there was a significant delay in the response that limited the baud rate.

Some potential improvements may involve: increasing the accuracy with parity bit(s); increasing the number of sending frequencies to increase the bits per symbol beyond 1; quickening the response of the filtering; or adding a mechanism to automatically choose a threshold, rather than manually setting it.

10 Appendix

10.1 uart.py

```
import numpy as np
from threading import Timer
from threading import Condition
import time

class RingBuffer:
    def __init__(self, size):
        self.buf = np.zeros(size)
        self.start = 0

    def append(self, x):
        self.buf[self.start] = x
        self.start += 1
        if self.start == len(self.buf):
            self.start = 0

    def __getitem__(self, i) -> int:
        index = self.start + i
        if index >= len(self.buf):
            index -= len(self.buf)

        return self.buf[index]

    def __str__(self) -> str:
        output = "["
        for i in range(len(self.buf)):
            output += str(self[i]) + " "
        return output[:-1] + "]"

    def __len__(self) -> int:
        return len(self.buf)

class ShiftRegister:
    def __init__(self, size):
        self.buf = RingBuffer(size)
        self.d = 0
        self.q = 0

    def __len__(self) -> int:
        return len(self.buf)

    def __str__(self) -> str:
        return str(self.buf)

    def clock(self):
        self.buf.append(self.d)
        self.q = self.buf[0]

    def clr(self):
        self.buf = RingBuffer(len(self.buf))

    def get_data(self) -> int:
        val = 0
        for i in range(len(self.buf)):
            val += int(2**(7-i) * self.buf[i])

        return val

class UART:
    def __init__(self, baud_rate):
        self._baud_rate = baud_rate
        self._buf = ShiftRegister(8)
        self._clocked_bits = 0

class UART_Rx(UART):
    def __init__(self, baud_rate, available_callback):
        UART.__init__(self, baud_rate)

        self._clk_divisor = 8
```

```

self.__available_callback = available_callback
self.__clk_period = 1 / (self.__clk_divisor * self._baud_rate)
self.__dclk_period = 1 / (self._baud_rate)
self.__low_for = 0
self.__high_for = 0

# Flags
self.__receiving = False

# Timers
self.__clk = Timer(self.__clk_period, self.__clk_callback)
self.__clk.start()
self.__dclk = Timer(self.__dclk_period, self.__dclk_callback)

# Rx data line, accessible outside the receiver
self.d = 1

# Clock for debugging
self.c = 0

# Returns True if start bit detected
# Should only be called ONCE per clock cycle
def __check_start(self):
    if self.d == 1:
        # If high, then we are not receiving this bit time, and
        # we can consider it a spurious pulse
        self.__low_for = 0

    self.__low_for += 1
    if self.__low_for == self.__clk_divisor - 1:
        self.__low_for = 0
        self.c = 2
        self.__dclk.start()
        return True
    return False

def __clk_restart(self):
    self.__clk = Timer(self.__clk_period, self.__clk_callback)
    self.__clk.start()

def __dclk_restart(self):
    self.__dclk = Timer(self.__dclk_period, self.__dclk_callback)
    self.__dclk.start()

def __dclk_callback(self):
    if self.__receiving: self.__dclk_restart()

    self._buf.d = 1 if self.__high_for > self.__low_for else 0
    self._buf.clock()

    self.c = 1

    self.__high_for = 0
    self.__low_for = 0

    self._clocked_bits += 1

    if self._clocked_bits == len(self._buf):
        self.__dclk.cancel()
        self.__dclk = Timer(self.__dclk_period, self.__dclk_callback)
        self.__receiving = False
        self.__available_callback()
        self._clocked_bits = 0

def __clk_callback(self):
    # Can assume that callback will take less time than the clock period
    # Restart timer immediately so that clock period doesn't include processing time
    self.__clk_restart()

    if not self.__receiving:
        self.__receiving = self.__check_start()
        return

    # If reaching this point, then must be receiving
    self.__low_for += 1 if self.d == 0 else 0
    self.__high_for += 1 if self.d == 1 else 0

def get_buf(self):

```

```

        return self._buf.get_data()

def stop(self):
    self.__clk.cancel()

class UART_Tx(UART):
    def __init__(self, baud_rate, q_callback):
        UART.__init__(self, baud_rate)
        self.__clk = Timer(1 / baud_rate, self.__send_data)

        # Tx data line
        self.q = 1
        self.__q_callback = q_callback
        self.__cv = None

        # Flags
        self.sending = False

    def __set_q(self, q):
        self.q = q

        if self.__q_callback != None:
            self.__q_callback(q)

    def __send_data(self):
        self.__set_q(self._buf.q)
        self._buf.clock()
        clocked_bits = self._clocked_bits
        self._clocked_bits += 1

        if clocked_bits < len(self._buf):
            self.__clk = Timer(1 / self._baud_rate, self.__send_data)
            self.__clk.start()
            # Data bit

        elif clocked_bits <= len(self._buf) + 1:
            self.__set_q(1)
            self.__clk = Timer(1 / self._baud_rate, self.__send_data)
            self.__clk.start()
            # Stop bits

        else:
            self.__set_q(1)
            self.sending = False
            self.__clk = Timer(1 / self._baud_rate, self.__send_data)
            self._clocked_bits = 0
            # Stop sending

            if self.__cv != None:
                self.__cv.acquire()
                self.__cv.notify_all()
                self.__cv.release()

    def load_data(self, data: int):
        val = data
        for i in range(len(self._buf)):
            self._buf.d = val // 2**(7-i)
            if val // 2**(7-i) != 0: val -= 2 ** (7-i)
            self._buf.clock()
        self._buf.d = 0

    def send_frame(self):
        self.__set_q(0)
        self.sending = True
        self.__clk.start()
        # Start bit

    def send_bulk(self, data, callback):
        self.__cv = Condition()
        for d in data:
            self.load_data(d)
            self.send_frame()
            while self.sending:
                self.__cv.acquire()
                self.__cv.wait()
                self.__cv.release()

        self.__cv = None
        callback()

def graph_uart():

```



```

def filter(self, sample):
    accumulator = sample * self.b[0]
    accumulator += self.tb1 * self.b[1]
    accumulator += self.tb2 * self.b[2]
    accumulator -= self.ta1 * self.a[0]
    accumulator -= self.ta2 * self.a[1]

    self.tb2 = self.tb1
    self.tb1 = sample
    self.ta2 = self.ta1
    self.ta1 = accumulator

    return accumulator

class Filter():
    def __init__(self, fs, f_pass):
        coeffs = butter(2, [f_pass-5, f_pass+5], btype="bandpass", fs=fs, output="sos")
        self.__iirs = [IIRFilter(c) for c in coeffs]

    def filter(self, sample):
        for iir in self.__iirs: sample = iir.filter(sample)

        return sample

def test_filter():
    # test signal
    fs = 1000
    data = np.abs(np.fft.ifft(np.ones(fs)))

    # apply the filter
    out_data = []
    filter = Filter(fs, 50)
    for d in data:
        out_data.append(filter.filter(d))

    plt.plot(np.abs(np.fft.fft(data)) / len(data), label= 'Original_FFT')
    plt.plot(np.abs(np.fft.fft(out_data)) / len(out_data), label= 'Filtered_FFT')
    plt.xlabel("Frequency_Hz")
    plt.ylabel("Amplitude")
    plt.title("FFT_of_Original_and_Filtered_Signals")
    plt.legend()
    plt.grid()
    plt.show()

class FilterTest(unittest.TestCase):

    def gen_test_signal(self, fs):
        return np.abs(np.fft.ifft(np.ones(fs)))

    tolerance_places = 1

    # TEST PASSBAND PERFORMANCE
    def passband_attenuation(self, f_pass):
        fs = 1000
        signal = self.gen_test_signal(fs)

        filter = Filter(fs, f_pass)
        out_signal = [filter.filter(x) for x in signal]
        self.assertEqual(np.abs(np.fft.fft(out_signal))[f_pass], np.abs(np.fft.fft(
            signal))[f_pass], places=self.tolerance_places)

    def test_passband_attenuation_20Hz(self):
        self.passband_attenuation(20)

    def test_passband_attenuation_100Hz(self):
        self.passband_attenuation(100)

    def test_passband_attenuation_200Hz(self):
        self.passband_attenuation(200)

    # TEST INDIVIDUAL IIR PASSBAND PERFORMANCE
    def iir_passband_attenuation(self, f_pass):
        fs = 1000
        signal = self.gen_test_signal(fs)

```



```

        filter = IIRFilter(butter(1, [f_pass-5, f_pass+5], btype="bandpass", fs=fs, output="
            sos")[0])
        out_signal = [filter.filter(x) for x in signal]
        self.assertAlmostEqual(np.abs(np.fft.fft(out_signal))[f_pass], np.abs(np.fft.fft(
            signal))[f_pass], places=self.tolerance_places)

    def test_iir_passband_attenuation_20Hz(self):
        self.iir_passband_attenuation(20)

    def test_iir_passband_attenuation_100Hz(self):
        self.iir_passband_attenuation(100)

    def test_iir_passband_attenuation_200Hz(self):
        self.iir_passband_attenuation(200)

# TEST STOPBAND PERFORMANCE
def stopband_attenuation(self, f_pass):
    fs = 1000
    signal = self.gen_test_signal(fs)

    filter = Filter(fs, f_pass)
    out_signal = [filter.filter(x) for x in signal]

    for i in range(f_pass + 10, fs // 2):
        self.assertAlmostEqual(np.abs(np.fft.fft(out_signal))[i], 0, places=self.
            tolerance_places)
    for i in range(0, f_pass - 10):
        self.assertAlmostEqual(np.abs(np.fft.fft(out_signal))[i], 0, places=self.
            tolerance_places)

    def test_stopband_attenuation_20Hz(self):
        self.stopband_attenuation(20)

    def test_stopband_attenuation_100Hz(self):
        self.stopband_attenuation(100)

    def test_stopband_attenuation_200Hz(self):
        self.passband_attenuation(200)

if __name__ == "__main__":
    unittest.main()

```

10.3 graph.py

```

import matplotlib
matplotlib.use('Qt5Agg')
from PyQt6 import QtCore, QtWidgets
from matplotlib.backends.backend_qt5agg import FigureCanvasQTAgg as FigureCanvas
from matplotlib.figure import Figure
import pyqtgraph as pg # tested with pyqtgraph==0.13.7

from PyQt6.QtWidgets import QApplication, QMainWindow, QPushButton
import pyqtgraph as pg

class Graph(QMainWindow):
    def __init__(self, title, n_plots, back_samples, ylim=[0,1]):
        super(Graph, self).__init__()

        self.back_samples = int(back_samples)
        self.setWindowTitle(title)

        self.time_plot = pg.PlotWidget()
        self.time_plot.setYRange(ylim[0], ylim[1])
        # self.time_plot_curve1 = self.time_plot.plot([], symbolPen=pg.mkPen(color=(200, 200,
        255)))
        # self.time_plot_curve2 = self.time_plot.plot([])
        self.setCentralWidget(self.time_plot)

        # Setup a timer to trigger the redraw by calling update_plot.
        self.timer = QtCore.QTimer()
        self.timer.setInterval(0) # causes the timer to start immediately
        self.timer.timeout.connect(self.update_plot) # causes the timer to start itself again
        automatically
        self.timer.start()

```

```

        self.plot_curves = [self.time_plot.plot([]) for _ in range(n_plots)]
        self.samples = [[] for _ in range(n_plots)]

        self.show()

    def update_plot(self):
        for plot_curve, samples in zip(self.plot_curves, self.samples):
            plot_curve.setData(samples[-self.back_samples:])

    def add_sample(self, sample, plot):
        self.samples[plot].append(sample)

```

10.4 receiver.py

```

import uart
from filter import Filter
import config
import time
import numpy as np
from pyfirmata2 import Arduino
from threading import Condition, Timer, Thread
from graph import Graph

class ThreadSafeQueue():
    def __init__(self):
        self.__buf = []
        self.__cv = Condition()

    def append(self, x):
        self.__cv.acquire()
        self.__buf.append(x)
        self.__cv.release()

    def pop(self):
        self.__cv.acquire()
        x = self.__buf.pop(0) if len(self.__buf) > 0 else None
        self.__cv.release()
        return x

class Receiver():
    def __init__(self, baud, sampling_rate, board, analogue_channel, f, enable_graphs,
                 save_data, available_callback=None):
        self.__uart = uart.UART_Rx(baud, self.print_char if available_callback == None else
                                    available_callback)
        self.__board = board
        self.__board.samplingOn(1000 / sampling_rate)
        self.__board.analog[analogue_channel].register_callback(self.__poll)
        self.__board.analog[analogue_channel].enable_reporting()
        self.__processing_queue = ThreadSafeQueue()
        self.__buf = uart.RingBuffer(int(2 * sampling_rate/f))
        self.__filter = Filter(sampling_rate, f)

        if enable_graphs:
            self.__filtered_graph = Graph("Filtered", 1, 5 * f, ylim=[-0.2, 0.2])
            self.__averaged_graph = Graph("Filtered and averaged", 1, 2 * sampling_rate, ylim
                                           =[0, 0.2])
            self.__raw_graph = Graph("Raw data", 1, sampling_rate / 2)
        else:
            self.__filtered_graph = None
            self.__averaged_graph = None
            self.__raw_graph = None

        self.__save_data = save_data
        self.__callback_data = []
        self.__uart_input_data = []
        self.__filtered_data = []
        self.__input_data = []

        self.__update_timer = Timer(0.01, self.__update)
        self.__update_timer.start()

    def __update(self):
        self.__update_timer = Timer(0.01, self.__update)
        self.__update_timer.start()

```

```

data = self.__processing_queue.pop()
while (data != None):
    if self.__save_data: self.__input_data.append(data)

    if self.__raw_graph != None: self.__raw_graph.add_sample(data, 0)
    x = self.__filter.filter(data)
    self.__buf.append(abs(x))

    if self.__save_data: self.__filtered_data.append(x)
    if self.__filtered_graph != None: self.__filtered_graph.add_sample(x, 0)

    x = np.max(self.__buf)

    if self.__averaged_graph != None: self.__averaged_graph.add_sample(x, 0)
    if self.__save_data: self.__uart_input_data.append(x)

    thresh = 0.03
    self.__uart.d = 0 if x < thresh else 1

    data = self.__processing_queue.pop()

def __poll(self, data):
    try:
        start_time = time.time_ns()
        self.__processing_queue.append(data)
        processing_time = time.time_ns() - start_time
        if self.__save_data: self.__callback_data.append(processing_time)
    except AttributeError as e:
        pass # Occasionally a spurious attribute error is thrown

def get_uart_buf(self):
    return self.__uart.get_buf()

def print_char(self):
    print(chr(self.__uart.get_buf()), end="", flush=True)

def teardown(self):
    if self.__averaged_graph != None: self.__averaged_graph.close()
    if self.__filtered_graph != None: self.__filtered_graph.close()
    if self.__raw_graph != None: self.__raw_graph.close()

    self.__uart.stop()
    self.__board.exit()
    self.__update_timer.cancel()

def get_graphing_data(self):
    return self.__callback_data, self.__uart_input_data, self.__filtered_data, self.__input_data

if __name__ == "__main__":
    import matplotlib
    matplotlib.use('Qt5Agg')
    from PyQt6 import QtWidgets

    app = QtWidgets.QApplication([])

    PORT = Arduino.AUTODETECT
    board = Arduino(PORT, debug=True)

    baud, f = config.read_config()
    receiver = Receiver(baud, 1000, board, 1, f, True, False)
    time.sleep(1)

    Thread(target = app.exec).start()

    input("")
    receiver.teardown()

```

10.5 transmitter.py

```

import uart
import config
import numpy as np
import matplotlib.pyplot as plt
import time

```

```

from pyfirmata2 import Arduino
from threading import Timer

class Transmitter():
    class LocalOscillator():
        def __init__(self, f):
            self.__time_offset = time.time_ns()
            self.__period_ns = 10**9 / f

        def state(self):
            t = time.time_ns() - self.__time_offset
            return (t % self.__period_ns) < (self.__period_ns / 2)

    def __init__(self, baud, board, f, save_data):
        self.__uart = uart.UART_Tx(baud, None)
        self.__board = board
        self.__output_pin = self.__board.get_pin("d:4:o")
        self.__output_pin.write(1)

        self.__lo = self.LocalOscillator(f)

        self.__lo_timer = None
        self.__lo_update_interval = 0.001
        self.__update()

    def __update(self):
        self.__lo_timer = Timer(self.__lo_update_interval, self.__update)
        self.__lo_timer.start()

        self.__output_pin.write(self.__lo.state() if self.__uart.q else 0)

    def start(self, data, callback=None):
        print("Sending...")
        self.__uart.send_bulk(data, self.end_sending if callback == None else callback)

    def end_sending(self):
        print("Done")

    def teardown(self):
        self.__lo_timer.cancel()
        self.__board.exit()

    def prompt(self):
        message = input("Enter message: ") + "\n"
        if message == "q\n":
            self.teardown()
        else:
            self.start(map(ord, message))
            self.prompt()

if __name__ == "__main__":
    PORT = Arduino.AUTODETECT
    board = Arduino(PORT, debug=True)

    baud, f1 = config.read_config()
    transmitter = Transmitter(baud, board, f1, False)

    transmitter.prompt()

```

10.6 config.py

```

import json

def read_config():
    with open("assets/config.json") as f:
        json_data = json.loads(f.read())
        return json_data["baud"], json_data["f"]

    raise Exception("Error parsing config")

```