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Underwater Communications System for an Acoustic Release

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Acknowledgements



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Abstract

English

Octopus traps have lines which extend from the seafloor to a buoy on the surface for retrieval. There have been numerous whale fatalities due to entanglement in these lines. It is mandated that traps must have a submerged buoy which is operated with a triggered release mechanism. An acoustic communications system has been designed to interrogate individual buoys.

Investigations into underwater communications were conducted. The decision was made to modulate 12-bit identification codes with chirped Frequency Shift Keying and detect the message with matched-filter cross-correlation. It is required to interrogate a specific receiver with low risk of another receiver accidentally being triggered. Therefore, a frequency hopping pattern is implemented to reduce the probability of a symbol/bit corresponding to the expected bit of another receiver.

Unit tests are conducted to confirm that the receiver (which is implemented on a Teensy microcontroller) correctly detects the expected message. Finally, simulations determine the detection and false alarm rates to determine the requisite signal characteristics at the receiver.

Afrikaans

Die Afrikaanse uittreksel.

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List of Abbreviations

AWGN Additive white Gaussian noise

CDMA Code Division Multiple Access

DSP digital signal processing

DSSS direct sequence spread spectrum

FHSS frequency hopping spread spectrum

FSK Frequency Shift Keying

ISI intersymbol interference

PSK Phase Shift Keying

QAM Quadrature Amplitude Modulation

SNR Signal-to-noise ratio

UWA Underwater Acoustic

Chapter 1

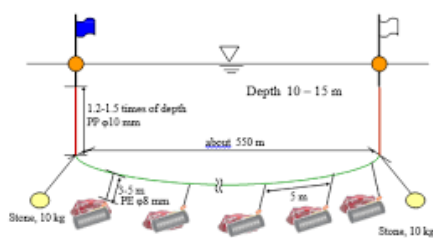
Introduction

1.1. Problem Statement

Fishing plays a significant role in the economy of the Western Cape and supports a large workforce. Octopi are a much desired for food and has generated an exploratory fishery.

Octopus traps are laid in their natural habitat, close to the shores of the False Bay area. Commonly, a jar is submerged to remain on the seabed and a chain or rope is connected between the jar and a buoy. Often, multiple jars are similarly interconnected. Any octopi which have taken refuge in the jars will be trapped and the traps are hoisted to the surface.

However, marine life has been collateral to these rudimentary traps. On several occasions, whales have been caught in the buoy-lines. The whales may not free themselves and sustain severe lacerations from struggling against the ropes. The South African Whale Disentanglement Network prevented many fatalities, but some were inescapable; among the deaths were several Brydes whales – which are classified as a vulnerable species [1].



(a)



(b)

Figure 1.1: Dangers of an octopus trap: (a) A high-level schematic of an octopus trap. (b) A juvenile Brydes whale which perished in the lines of an octopus trap in False Bay.

In June 2019, the Department of Environment, Forestry and Fisheries placed a moratorium on octopus fishing. The moratorium was lifted in November 2019; but the department issued a set of standards and conditions to ensure whale conservation. The new rules require the trap's buoy to be mounted on the bottom line with a release mechanism to allow the buoy to surface for retrieval and all components of the system must be retrieved [2].

1.2. Project Solution

The release mechanism requires a suitable communications system and receiver design.

The given user-requirements are that an acoustic communication system is implemented which can operate at a 40m depth. Furthermore, each device will have a identity number which acts as the 'release' command.

The ultimate goal of this project is to facilitate sustainable fishing. But, release mechanisms have a variety of applications which can be commercialized. A successful design can be adapted for other 'bottom line' fishing industries as well as to deploy equipment for scientific applications.

1.3. Project Scope

There are several challenges presented by underwater communication systems which need to be investigated. Any receiver which is submerged for lengthy periods must be intolerant of accidental triggers whilst reliably detecting its identification code. Thus a robust transmission protocol and receiver algorithm needs to be established.

Users will require multiple releases to operate in the same area. A set of identification codes needs to be determined which have a low probability of false alarms.

The design of a functional acoustic release requires multidisciplinary design with respect to electronics and mechanical challenges. The mechanical design of the release is excluded from the scope of work detailed herewith.

1.4. Summary of Work

- Study characteristics of UWA channels
- Develop a modulation scheme suited for UWA channels
- Design a receiver algorithm
- Acquire proficiency in the use of Teensy 4.1 MCU and the associated libraries
- Learn to use ARM's CMSIS DSP libraries
- Implement the receiver algorithm on a Teensy MCU
- Determine a set of codes to individually interrogate releases
- Optimize code for low-power applications

1.5. Project Overview

1.5.1. Literature Review

1.5.2. Methodology and Design

1.5.3. Measurements and Results

1.5.4. Conclusion

Chapter 2

Literature Review and Related Concepts

2.1. Underwater Telecommunications

2.1.1. Underwater Channel Acoustics

Successful wireless communication requires a wave to propagate through the medium with minimal attenuation. Radio and optic waves do not propagate well in an underwater channel – thus, they have been excluded from use in this project [3, p.1]. Acoustic waves have become the standard in underwater channel communication because sound waves exhibit low attenuation. There is an inversely proportional relationship between the transmitting frequency and range of the wave; thus frequencies in the range of 1kHz to 100kHz are typically used [3, p.1]. Yet, there are several characteristics of underwater channels that present challenges to reliable acoustic communications.

Multipath Fading

Signals naturally spread and take scattered paths which are reflected off surfaces towards the receiver. This echo is combined with the signal in the direct path such that the received signal can be simulated as a signal mixed with an attenuated and time delayed version of itself. This is commonly referred to as ‘multipath fading’. Fortunately, vertical paths experience shorter multipath effects compared to horizontal paths, in which the effect can occur for hundreds of milliseconds [3, p.11].

Path Loss

Acoustic waves experience path loss which can be described as a function of frequency, range, and a selected spreading coefficient [4, p.2]. The loss can be attributed to spreading of the pressure wave and absorption by the medium. Thorp’s formula models an ‘absorption coefficient’ based on the frequency (in kHz) of the transmitted wave. The spreading coefficient (k) describes the directivity of the wave’s propagation; $k = 2$ is used for an unguided medium with spherical spreading [5, p.6]. For l km and f kHz: Equation 2.1a

gives Thorp's absorption constant in dB/km and Equation 2.1b shows the total path loss in dB.

$$10 \log a(f) = 0.11 \frac{f^2}{1 + f^2} + 44 \frac{f^2}{4100 + f} + 2.75 \times 10^{-4} f^2 + 0.003 \quad (2.1a)$$

$$10 \log A(l, f) = k.10 \log l + l.10 \log a(f) \quad (2.1b)$$

Noise

The ocean is quite alive, and sound propagates well. Shipping, thermal noise, surface winds, and turbulence all generate ambient noise which contends with the received signal. These ambient noises can be estimated with the following formulae [4, p.2].

Ambient Noise Equations:

$$10 \log N_t(f) = 17 - 30 \log f \quad (2.2a)$$

$$10 \log N_s(f) = 40 + 20(s - 0.5) + 26 \log f - 60 \log f + 0.03 \quad (2.2b)$$

$$10 \log N_w(f) = 50 + 7.5w^{frac{1}{2}} + 20 \log f - 40 \log f + 0.4 \quad (2.2c)$$

$$10 \log N_{th}(f) = -15 + 20 \log f \quad (2.2d)$$

Although there may be site-specific noise, the ambient noise is a sufficient predictor to estimate a Signal-to-noise ratio (SNR). The noise is typically simulated with Additive white Gaussian noise (AWGN), although the zero-mean (white) assumption is not necessarily true [3, p.4]. Equation 2.3 shows the estimated SNR dependent on: the projector's signal level ($SL_{projector}$), path loss, noise, and the bandwidth of the receiver (Δf).

$$SNR(l, f) = \frac{SL_{projector}/A(l, f)}{N(f)\Delta f} \quad (2.3)$$

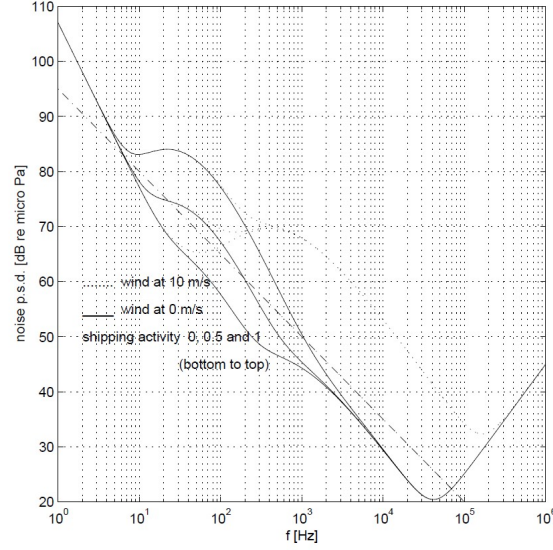


Figure 2.1: SNR versus frequency for UWA channel

2.1.2. Acoustic Transducers

An acoustic transducer is a device which can be used as a hydrophone, to receive Underwater Acoustic (UWA) signals, or as a projector, to transmit UWA signals.

As a receiver, the metrics of interest are:

- The sensitivity in dB re 1V/Pa - i.e. the voltage induced by a 1 μ Pa pressure wave.
- The useful range of the receiver, in kHz.
- And, the directionality of the receiver.

As a projector, the metrics of interest are:

- The Transmitting Voltage Response (TVR) in dB re 1 μ Pa / V @ 1m dB - i.e. the pressure measured at 1m from the source given a 1V input
- The driving RMS voltage (V_{RMS}).
- And, the source signal level (SL) which is calculated as shown in Equation 2.4 [6, p.11].

$$SL = TVR + 20 \log V_{RMS} \quad (2.4)$$

2.1.3. Digital Message Detection

This project only requires simplex communication and the receiver must detect a single binary code. Digital telecommunications modulate a binary message for transmission and the receiver must interpret the modulated signal by some means.

Digital Demodulation

When the receiver is required to demodulate arbitrary messages, a system to demodulate individual bits must be employed. These schemes are broadly categorized as being coherent or non-coherent based on whether the demodulation algorithm requires timing synchronization with the transmitted signal.

Matched Filter Detection

A matched filter is an alternative method to detect the presence of an individual bit or message. With prior knowledge of the modulation scheme and the expected binary message, the matched filter seeks that particular modulated message and quantifies the input's likeness to the expected message. A threshold value is set to make a binary decision as to whether the signal is absent or present.

A typical digital demodulation system would be excessive for the application. Rather, a matched filter will be used. Furthermore, matched filters are considered to be the optimum receiver for AWGN channels [7, p.544] which would make it an appropriate choice for underwater channels. The implementation of a matched filter is discussed further in Section 2.2.4.

2.1.4. Digital Modulation Methods

The digital modulation techniques which are commonly applied in UWA comms are: Frequency Shift Keying (FSK), Phase Shift Keying (PSK), and Quadrature Amplitude Modulation (QAM). PSK and QAM were excluded because they rely on phase information so coherent detection is required to compensate for phase distortion [3, p.1].

FSK is a method of digital modulation which encodes the bit values as frequencies. FSK will be the suitable for modulation as it is resistant against multipath effects [8, p.3]. Furthermore, FSK signals can be detected with a simple matched filter.

Frequency Shift Keying

The most basic case of FSK is Binary FSK (BFSK or 2-FSK). '1's and '0's are modulated by sinusoidal carrier frequencies - called a 'mark' and 'space' respectively [7, p.373]. When symbols constituted of N bits, are represented by M frequencies (where $M = 2^N$), the signal is referred to as M -ary FSK.

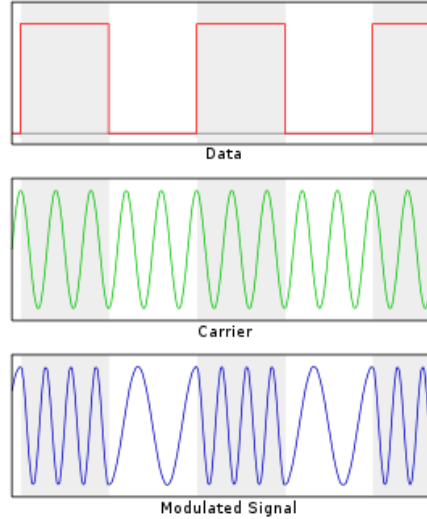


Figure 2.2: 2-FSK modulation of a binary signal

Orthogonal Carriers

Due to multipath fading intersymbol interference (ISI) will occur, so it is desirable for symbols to be orthogonal during a symbol period. The carrier frequencies can be chosen such that the signals are orthogonal (or uncorrelated). The orthogonality condition states that if the inner product of two time-domain signals equal zero, the signals are orthogonal [7, p.31].

$$\langle g(t), x(t) \rangle = \int_{t_1}^{t_2} g(t) \cdot x(t) \cdot dt = 0$$

To guarantee that the carrier frequencies are orthogonal for the duration of a bit period (T_b), a minimum frequency separation ($\Delta f = f_1 - f_0$) must be determined which satisfies the orthogonality condition.

$$\int_0^{T_b} A \cos(2\pi f_0 t) \cdot A \cos(2\pi f_1 t) \cdot dt = \frac{A^2}{2} \cdot \frac{\sin(2\pi(f_1 + f_0)T_b)}{2\pi(f_1 + f_0)} + \frac{A^2}{2} \cdot \frac{\sin(2\pi(f_1 - f_0)T_b)}{2\pi(f_1 - f_0)} = 0$$

The inner product produces two terms, the first of which can be neglected given that the frequencies are typically in the order of kHz. The orthogonality condition simplifies to:

$$\frac{A^2}{2} \cdot \frac{\sin(2\pi \Delta f T_b)}{2\pi \Delta f}$$

And the minimum frequency separation which fulfills the condition is given as:

$$\Delta f = \frac{1}{2T_b} \quad (2.5)$$

With the orthogonality condition and knowledge of the bit period (T_b), a minimum

frequency separation (Δf) can be determined such that the modulation frequencies will be orthogonal. Any integer multiple of the minimum separation satisfies orthogonality as well [7, p.381].

2.1.5. Chirps

A ‘chirp’ typically refers to a method of spread spectrum communication which linearly increases or decreases the transmitting frequency within the duration of a bit period. A linearly increasing sweep is called an ‘up-chirp’ whereas a linearly decreasing sweep is called a ‘down-chirp’.

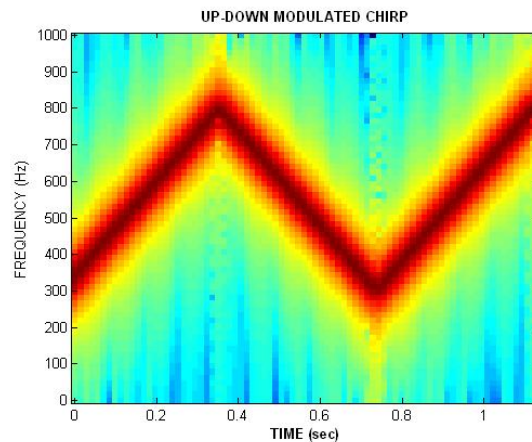


Figure 2.3: Spectrogram of up-chirps and down-chirps at the the same centre frequency

Investigations into chirped FSK indicates that it sufficiently mitigates the multipath effect [8]. The characteristics of the multipath effect were stochastically modelled and the performance was compared to a standard FSK message. In this case, up-chirps were applied to marks and down-chirps were applied to spaces.

2.1.6. Frequency Hopping Spread Spectrum

When multiple receivers are using the same channel and bandwidth for communication, it becomes difficult to target communications towards a single device. Code Division Multiple Access (CDMA) is a class of modulation algorithms which may circumvent this challenge. direct sequence spread spectrum (DSSS) and frequency hopping spread spectrum (FHSS) are the most well-known CDMA techniques. DSSS requires timing synchronization which is not relevant to this project; thus, it will not be discussed further.

FHSS is a spread spectrum technique which increases the bandwidth of the communication by choosing multiple modulating frequencies to represent a single symbol. A hopping pattern is known to both the transmitter and receiver, the modulation frequency is offset based on the pattern; and the targeted receiver successfully demodulates the signal with knowledge of the expected frequency offset. FHSS can be classified as ‘slow’ if the

frequency offset is applied slower than or equal to the symbol-rate or ‘fast’ if the offsets are applied multiple times within a symbol period. Military communications systems in particular implement FHSS to avoid signal jamming. However, UWA networks have found this to be particularly useful both for multiple access communications and to reduce ISI consequential of the multipath effect [3, p.15].

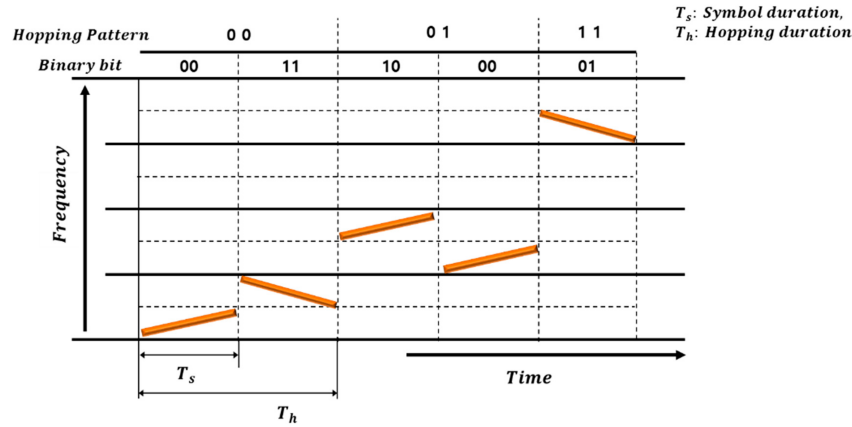


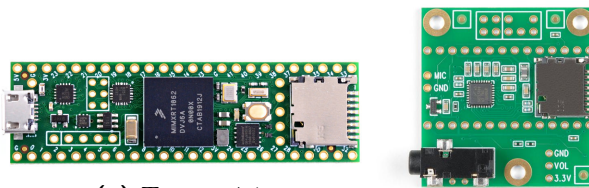
Figure 2.4: Spectrogram of frequency hopping with chirps

2.2. Digital Signal Processing

2.2.1. Hardware

The receiver is required to be implemented on a Teensy 4.1 Development Board with a Teensy Audio Adapter Board. These devices are ideal for digital signal processing (DSP) with audio projects. The development board makes use of a powerful ARM Cortex-M7 based microcontroller and is programmed in the Arduino IDE. The Audio Adapter encodes this data into a digital I2S format which is fetched by the microcontroller.

A significant benefit to the Teensy devices is the Audio Library and Audio System Design Tool which are used with it. The Teensy Audio Library defines many classes which offer a range of functions from hardware control to synthesizers to filters. The Audio System Design Tool is a graphical interface to drag and drop Audio Objects and connect them for a project setup. C code is generated from the schematic and is exported to the Arduino IDE for initialization.



(a) Teensy 4.1

(b) Audio Adapter
Rev. D

Queue Object

The ‘queue’ object is provided for users to fetch samples from the Audio Adaptor. The microphone input accepts a maximum voltage input of $1.7 V_{pp}$ which is followed by a gain stage and an ADC. An interrupt is triggered each time a packet of 128 samples is available. The ADC sampling frequency is 44.1kHz, thus 128 samples arrive every 2.9ms. A queue of 208 packets may be stored - but the queue must be cleared or the program will malfunction.

2.2.2. Fourier Transforms

Discrete Fourier Transforms

It is often necessary to do a frequency analysis on received signals. A transform can be applied to finite-length sampled time-domain signals which represent the frequency content of that signal. This is called a Discrete Fourier Transform (DFT) and is calculated as shown in Equation 2.6a. The Inverse Discrete Fourier Transform (IDFT) similarly transforms frequency domain signals to the time-domain.

$$H[k] = \text{DFT}\{h[n]\} = \sum_{n=0}^{N-1} h[n] \cdot e^{-j2\pi kn/N} \quad (2.6a)$$

$$h[n] = \text{IDFT}\{H[k]\} = \frac{1}{N} \sum_{k=0}^{N-1} H[k] \cdot e^{j2\pi kn/N} \quad (2.6b)$$

For the DFT/IDFT, there is a quadratic relationship between the number of complex multiplications and the length of the transformed signal.

$$\# \text{ Real Multiplications DFT/IDFT} = N^2 \quad (2.7)$$

The Fast Fourier Transform

If the complex input length (N) is a power of two, the Fast Fourier Transform can be applied. The algorithm recursively breaks the calculations into smaller sections and reuses precalculated values. The number of calculations does not escalate as dramatically for an increased length of the input data.

$$\# \text{ Real Multiplications FFT/IFFT} = 2N \log_2(N) \quad (2.8)$$

Double Length Algorithm

FFTs generally expect complex data input and complex data output; yet in most cases the data which is available purely real. For a real input signal, one could assign zero

magnitude to each imaginary value of the array and proceed with the FFT; however, the Double-Length Algorithm exploits the properties symmetrical property of real input FFTs to reduce calculations.

The input array, of N real values, is copied into an array with $N/2$ complex values – even data is assigned to the real elements and odd data is assigned to the imaginary elements. Thus, the Fast Fourier Transform of half the input length is calculated and multiplications are required to construct the output array of N complex values [9, p.20]. The number of multiplications to complete this adjusted Fourier Transform is shown in Equation 2.13.

$$\# \text{ Real Multiplications RFFT/RIFFT} = N \log_2 (N/2) + 4\left(\frac{N}{2} - 1\right) \quad (2.9)$$

2.2.3. Filtering

Discrete Convolution

The impulse response (h) of a Linear Time-Invariant system allows one to determine the output (y) given an arbitrary input (x) with the discrete convolution of h and x [10, p.73]. Discrete convolution is mathematically described in Equation 2.10.

$$y[n] = x[n] * h[n] = \sum_{i=-\infty}^{\infty} x[i].h[n - i] \quad (2.10)$$

FIR Filters

The output of a Linear Time-Invariant systems can often be described as a simple arithmetic operation. A certain number of past and present input samples are scaled by a coefficient and summed to produce the current output sample.

$$y[n] = \sum_{k=0}^M b_k.x[n - k] \quad (2.11)$$

Graphically, this can be represented in Figure 2.6. " z^{-1} " represents a delay by the sample period.

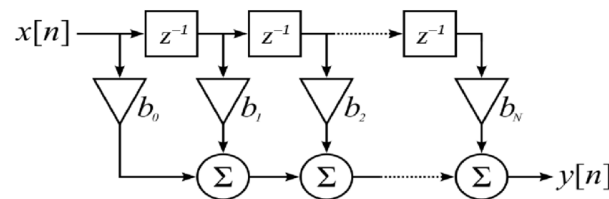


Figure 2.6: FIR Block Diagram

In DSP, filters are generally implemented as a FIR filters. This is a continuous digital processing technique – meaning that the algorithm is executed for a single input sample to generate a single output sample. The number of multiplications required for each sampled output equals the number of filter coefficients. Therefore, a long filter requires many calculations which introduces latency.

Overlap-Add

An alternative to a convolution filtering is the overlap-add method. An overlap-add method exploits the equivalent relationship of convolution in the time-domain and multiplication in the frequency-domain. The DFT of the filter coefficients is multiplied with the DFT of the input, and the IDFT is applied to the result.

$$X_m[k] = DFT\{x_m[n]\} \quad (2.12a)$$

$$Y_m[k] = H[k]X_m[k], \text{ and } k = 0..(N - 1) \quad (2.12b)$$

$$y_m[n] = IDFT\{Y_m[k]\} = h[n] * x_m[n] \quad (2.12c)$$

If an M length filter is to be used with an L length block of data, the filter and input are zero-padded to a length of $N = L + M - 1$ (N may be longer, but this is the typical choice). The resultant time domain data is of length N. The first M-1 samples of the new output block are added with the previous block's samples and the remaining L samples are appended to the total output [].

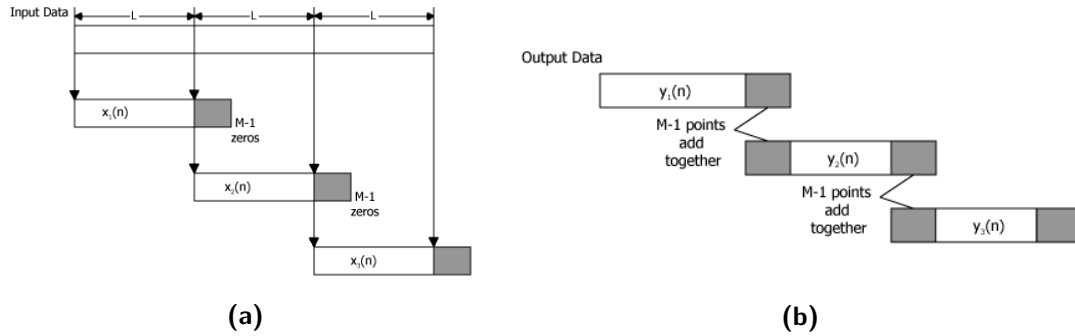


Figure 2.7: Overlap-Add Data Blocks: (a) Zero-padded input data (b) Overlap management of output data

The overlap-add filter is a batch processing technique, and it is generally assumed that the input data is complex. The computational complexity per batch can be calculated based on the multiplications for each DFT. If N is chosen to be a power of 2, the FFT can be used such that the number of calculations is reduced. An optimal choice of L and N can greatly reduce the number of calculations per input sample compared to an FIR implementation.

$$\# \text{ computations per input sample} = \frac{4N \log_2 2N}{L} \quad (2.13)$$

Uniformly Partitioned Overlap-Add

The traditional overlap-add algorithm presupposes that the input block is much longer than the filter. Many MCUs' APIs facilitate optimized FFTs; however, the transform's input data is limited in length. Thus, any filter of significant length may violate the condition of a filter response shorter than data available from the input buffer and exceeds the supported lengths of the FFTs.

The Uniformly Partitioned Overlap-Add (UPOLA) method, depicted in Figure 2.8, is a partitioned frequency convolution technique which extends upon the traditional overlap-add filter to solve the above conflicts. With a partitioned overlap-add, filters of a much longer length can be used. The filter is subdivided into K blocks of length M . The input blocks are comprised of the most recent K blocks, each of length L . The condition is imposed that $N = 2 \cdot L$. A filter block length $M = L$ is most computationally efficient choice. The FFT of each filter block is multiplied by the FFT of a related input block. The IFFT of the resultant blocks are summed and the output overlap is managed similarly to the traditional implementation.

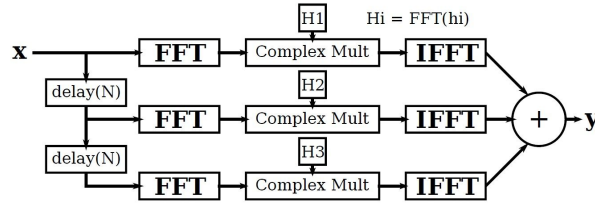


Figure 2.8: Uniformly Partitioned Overlap-Add

To remove redundant transforms, the frequency delay line can be applied (Figure 2.9). With this method, the FFT of each input block is stored and the distributive property is applied to the summation of IFFTs. The algorithm is computed with an FFT, $K \cdot N$ complex multiplications of frequency domain data, and an IFFT is applied to the summation.

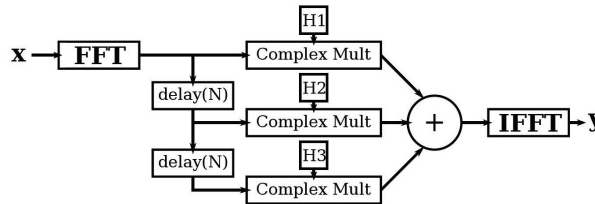


Figure 2.9: Partitioned Overlap-Add with a Frequency Delay Line

2.2.4. Matched Filters

Discrete Autocorrelation

Correlation can be mathematically described as the integral of the multiplication of two signals. The magnitude of the correlator output is a measure of the likeness between two signals. Autocorrelation is the correlation of a signal with itself. The peak of the output quantifies the maximum likeness of a signal to itself. Equation 2.14 shows the autocorrelation of a discrete signal [10, p.119].

$$r_{xx}[n] = \sum_{i=-\infty}^{\infty} x[i].x[i - n] \quad (2.14)$$

Discrete Crosscorrelation

Crosscorrelation is the correlation of two signals which may not be related. Equation 2.15a shows the discrete crosscorrelation of signals x and y [10, p.118].

If a signal (x) is transmitted, it will be attenuated, time-delayed, and polluted with noise (w) such that the received signal (y) can be represented by Equation 2.15b. The crosscorrelation of x and y can be described in terms the autocorrelation of the transmitted signal and the crosscorrelation of the transmitted signal with the noise as shown in Equation 2.15e.

$$r_{yx}[n] = \sum_{i=-\infty}^{\infty} y[i].x[i - n] \quad (2.15a)$$

$$y[n] = \alpha.x[n - D] + w[n] \quad (2.15b)$$

$$r_{yx}[n] = \sum_{i=-\infty}^{\infty} (\alpha.x[i - D] + w[i]).x[i - n] \quad (2.15c)$$

$$r_{yx}[n] = \alpha \sum_{i=-\infty}^{\infty} x[i - D].x[i - D - (n - D)] + \sum_{i=-\infty}^{\infty} w[i].x[i - n] \quad (2.15d)$$

$$r_{yx}[n] = \alpha.r_{xx}[n - D] + r_{wx}[n] \quad (2.15e)$$

Therefore, if a cross-correlation is performed continuously performed on incoming data, the magnitude of the output can be compared to the autocorrelation peak to decide whether the expected signal is present.

Matched Filter Correlation

Discrete crosscorrelation may also be described as the discrete convolution of a signal with the time-reversed version of another. This is the basis for a matched filter: an input signal can be convolved with a time reversed known signal (called the template) to produce the

crosscorrelation of the signals. Thus, the template signal acts as the impulse response of an FIR filter.

$$r_{yx}[n] = y[n] * x[-n] \quad (2.16)$$

2.2.5. Downsampling

Downsampling is process which effectively reduces the sampling rate. The sampled data is preprocessed so that every Jth sample is saved whereas other samples are discarded. Intuitively, the perceived frequency of the downsampled signal becomes a factor of J higher than the original signal; accordingly, the DFT of the downsampled data shows that the frequency spectrum becomes wider by a factor of J.

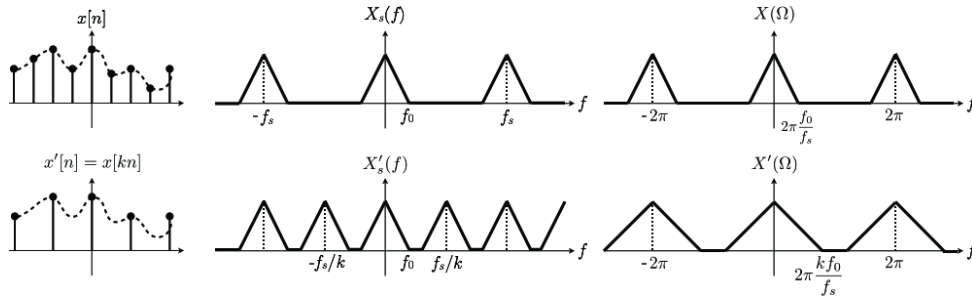


Figure 2.10: Caption

It is important to note that downsampling poses a risk of aliasing. 'Decimation' is often used interchangeably with 'downsampling', but may also be used to describe the downsampling with an anti-alias filter stage to compensate for this.

2.2.6. CMSIS DSP Library

"The Cortex Microcontroller Software Interface Standard (CMSIS) is a vendor-independent hardware abstraction layer for microcontrollers that are based on Arm Cortex processors" - ARM Holdings [12].

ARM-based microcontrollers are designed for DSP applications and facilitate floating-point arithmetic with inclusion of an FPU. The CMSIS libraries include an extensive DSP library for complex math, filters, transforms, and much more. These libraries are far more computationally efficient than user-defined functions based on first principles due to the use of look-up tables and other methods to reduce computations. Aspects particularly relevant to this project are discussed below.

q15_t datatype

The q15_t data type is a type definition of the int16_t datatype which is stored on ARM Cortex M processors in 2's complement format. The difference is in the interpretation of

the data; the q15_t datatype is a fixed-point number in the format of a single integer bit followed by fifteen fractional bits [?]. The conversion of q15_t data to its floating-point equivalent is division by 32768 ($= 2^{15}$). Given that most sensors and analog data are represented in an integer format, the q15_t datatype allows for a standard interpretation of input data which must be represented in integer format.

Fourier Transforms

The CMSIS library offers FFTs and IFFTs which can be applied to fixed-point or floating point arrays. The transforms generally support arrays with 64 to 4096 elements - where the length is a power of two.

The transforms are further classified by complex or real input data. The complex FFT/IFFT expects interleaved real and imaginary values of the same datatype within the same array. Therefore, an input of P complex values is stored in an array of 2P elements and the output is stored in an array of the same length.

Alternatively, the Real FFT/IFFT expects real valued time-domain data of length P and the frequency domain data is stored in an array of 2P elements. The Double-Length Algorithm is applied to these transforms, thus Real FFTs/IFFTs are preferred for efficiency.

Complex Multiplication

A function has been created to multiply complex arrays of the same length and is based on simple arithmetic. Each complex multiplication is computed with four real multiplications. This function is handy for the filter algorithms discussed in Subsection ??.

2.3. Low Power Embedded Designs

When considering the power consumption that embedded systems require, there are four fundamental considerations – the supply voltage, the number of executed instructions, the operational states that the processor shifts between, and the speed at which the CPU runs [13].

Calculational complexity should always be considered and cheaper alternatives must be explored to optimize algorithms.

If a processor supports idle/sleep/standby states, they should be used when the processor is not in use for relatively long periods. Exiting the sleep mode may be triggered by an interrupt or event. This may not be used flippantly as the power consumed to return to an active state may be detrimental.

Finally, the CMOS power consumption is based on the supply voltage and the clock speed – decreasing either will likely save power. For continuous processing (without opportunity to enter standby) decreasing the clock speed will save power.

2.4. Related Works

2.4.1. EdgeTech 8242XS Release

This commercial release is intended for harsh environments and has been thoroughly documented. The device employs duplex communications with a digital demodulation system. Commands are comprised of 16-bit, B-FSK modulated messages with a symbol period of 22 milliseconds. Carriers in the range of 9.5 to 10.7 kHz were used.

2.4.2. A Practical Guide to Chirp Spread Spectrum for Acoustic Underwater Communication in Shallow Waters

This paper produced by the Hamburg University of Technology explores matched filter detection of chirped FSK modulated synchronization codes for Autonomous Underwater Vehicles. Multipath fading is identified as a major source of ISI and investigations due to the horizontal nature of the communications system. Optimization for the symbol rate and chirp bandwidth produced some useful observations.

- Longer symbol periods, in the range of 1ms to 10ms, were used. Increasing the symbol period non-linearly improved the matched filter detection.
- Equation 2.17: choose a chirp bandwidth (B) which based on the difference in time of arrival of the (Line of Sight) and the strongest reflection (Non Line of Sight).

$$B \geq \frac{1}{\Delta t_{TOA}} = \left(\frac{d_{LOS} - d_{NLOS}}{v_{uw}} \right)^{-1} \quad (2.17)$$

2.4.3. Development of a set of optimum synchronization codes for a unique decoder mechanization

Often a matched filter is implemented in communications systems which require timing synchronization of data-frames. Typically a binary sequence indicates the beginning of such frames. This means that this code must have a low chance of being randomly transmitted and, given that timing must be accurately synchronized, the autocorrelation peak must be distinguishable.

This paper investigates binary sequences for synchronization, namely: Barker, Legendre, Goode-Phillips, and Maury-Styles. These sequences are ideal for digital correlation because they produce an output with low Peak-to-Sidelobe ratios and they have a low probability of being generated by noise.

Patterns with a low Peak-to-Sidelobe Ratio are desirable because the peak of the correlation is more distinguishable so that the lobes are not incorrectly assumed to be

peaks - naturally, this is important for timing synchronization. A low sidelobe ratio implies that the code has low similarity with itself for overlapped portions of the signal.

The fundamental use of this research to the project is stated best by the author:

"A designer, implementing a particular detector ... will evolve a singular criterion of code optimality. Usually, once this criterion has been defined, the binary pattern best fulfilling said standards is subsequently generated. Consequently, there exist sets of 'optimum' codes corresponding to the various investigations."s

Therefore, the modulation scheme and detector algorithm must be established before the optimal set of codes can be determined.

Chapter 3

Design

The goal of this section is to define a transmission protocol, design a receiver, and determine a set of identification codes such that individual buoys can be released with low probability of false triggers.

A preliminary transmission protocol is defined so that a matched filter algorithm can be implemented on the given hardware. To determine a set of optimal codes, the modulation scheme will be optimized and the template generation adjusted accordingly.

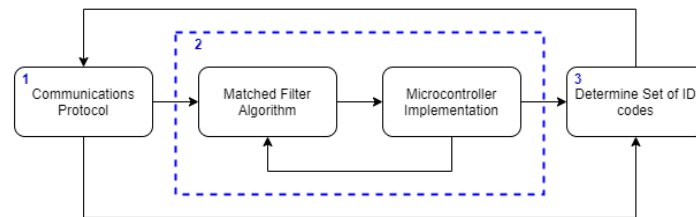


Figure 3.1: Iterative design process

In this chapter, the design is presented in the following order:

1. Matched Filter Algorithm Design
2. Microcontroller Implementation
3. Optimization for Multiple Access

3.1. Matched Filter Algorithm Design

A matched filter is to be used to detect if the release signal is present. With prior knowledge of the binary ID code and the modulation scheme, a template of the expected signal is locally generated. Thence, the matched filter continuously performs a crosscorrelation of the incoming audio data with the template.

This section's objective is to find a computationally cheap algorithm which can be implemented with the CMSIS library to reproduce the cross-correlation output. The algorithms were simulated in an iPython Notebook which is included in Appendix ??.

3.1.1. Preliminary Transmission Scheme

Message Structure

Each receiver is to be individually addressed by a binary message which represents its ID, thus a standard message length and symbol rate need to be specified.

Longer symbol duration and a longer transmission duration improves detection; thus, the release code is defined as a 12-bit message which is transmitted with a symbol period of 20 ms i.e. 50 bps (bits per second). The 12-bit message transmitted at 50bps is sampled by the Teensy at 44.1kHz; therefore, each bit will be sampled 882 times. Thus, the 12-bit message will be represented by a matched filter template of $12 \times 882 = 10584$ samples. Each bit is modulated as defined in Section 3.1.1.

FSK Carriers

The selection of the carrier frequencies depends on 4 criteria: Nyquist Sampling Theorem, the minimum frequency shift, the TVR of the hydrophone, and the SNR of the received signal.

The Nyquist Sampling Theorem states that, to capture a particular frequency, the sampling frequency must be twice as large. This is a minimum requirement and not a sufficient condition. Therefore, carrier frequencies must be selected which are sufficiently sampled - frequencies less than $\frac{44100}{5} = 8820$ Hz were preferred.

Given a symbol period of 20ms, the minimum frequency shift required for orthogonal FSK modulation is 25Hz as shown in Equation 2.5. Therefore carrier frequencies will be a multiple of 25Hz. This project is not severely bandwidth constrained, so the frequency separation can be significantly larger than the minimum distance.

The TVR of the hydrophone which shall be used in the final system is constrained for frequencies in the low kilohertz; therefore, carrier frequencies must be selected within the local maxima of the TVR. Examination of the TVR plot indicates that frequencies in the range of 1.2kHz to 3.5kHz will have a TVR of at least 110 dB and a peak of 113dB at

2.3kHz.

A MATLAB script was written to evaluate the SNR of various frequencies with the equations given in Section 2.1.1. The final SNR depends on four other variables which have been fixed: communication distance (r), spreading factor (k), shipping activity (s), wind speed (w), and receiver bandwidth (BW). The average wind speed in False Bay is 22 km/h, the shipping activity is assumed to be the mean, the spreading factor is assumed to be spherical, and the receiver bandwidth is chosen to be 600 Hz. An SNR of at least 10 dB was suggested by an experienced maritime engineer and the minimum frequency which satisfies that constraint is 1.57 kHz. Therefore, the space and mark frequencies are selected as 1.6 kHz and 2.2 kHz respectively. Appendix A contains the calculations which support this choice and Figure A.1 plots the SNR versus frequency.

3.1.2. Expected Input and Output

The binary message '101011010111' was randomly selected for testing. The message is FSK modulated as defined in Section 3.1.1. The correlation function in Python's Numpy library was used to produce the expected auto-correlation as shown in Figure 3.2.

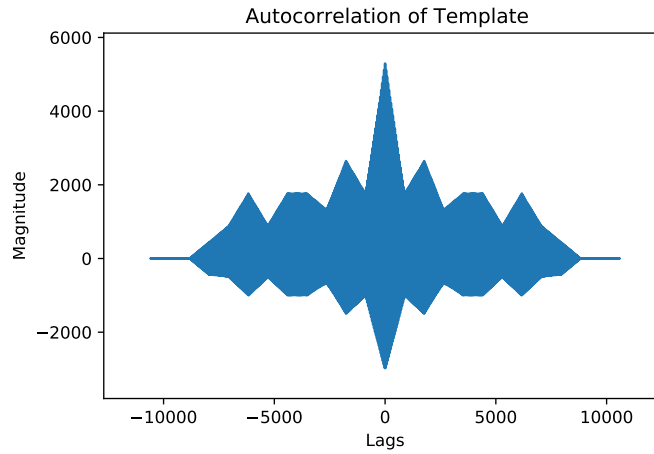


Figure 3.2

3.1.3. Algorithm Selection

FIR Filter:

The FIR filter was automatically excluded. The implementation would require 10584 real multiplications per input sample; this is too inefficient and the calculation time may exceed the sampling period. Also, a continuous processing technique would not be suitable for the Teensy which buffers audio input data in batches.

Overlap-Add Algorithm:

A straightforward Overlap-Add implementation of the matched filter was considered. If 173 packets of 128 samples were used for the input and zero-padded to a length of 32768 and the requisite multiplications would reduce to 300.86 multiplications per sample. However, the CMSIS DSP library supports a maximum FFT input length of 4096; therefore, it can not be implemented on the microcontroller in practice because the FFT of the 10584 sample template can not be calculated with a single transform.

Partitioned Overlap Add:

Because the straightforward Overlap-Add filter can not be implemented, a Partitioned Overlap-Add is required to segment the filter and input data into lengths which are manageable by the CMSIS library. The Frequency Delay Line method is used so each new block of data will only require a single FFT and IFFT to reduce calculations.

3.1.4. Computations

A uniform segmentation is used with a Frequency Delay Line to reduce the computations. The segmentation length (L) and number of blocks (K) must be chosen to require the fewest real multiplications. Equation 2.8 is applied for the FFT/IFFT multiplications because the double-length algorithm is applied to real input data.

The table below shows the calculational complexity for the range of possible input lengths which the CMSIS DSP library supports. Based on the table, 6 blocks of 2048 real input samples would result in the fewest multiplications per sample. Therefore, the template is zero-padded to be split into 6 blocks.

K	L	N	#Mult. FFT/IFFT ($N\log(N/2)+4(N/2-1)$)	#Mult. Filter \times Input (4KN)	#Mult./sample
83	128	256	2300	84992	699.94
42	256	512	5116	86016	375.97
21	512	1024	11260	86016	211.98
11	1024	2048	24572	90112	135.99
6	2048	4096	53244	98304	99.99

Table 3.1: Number of real multiplications required for a template of 10584 samples

3.2. Microcontroller Implementation

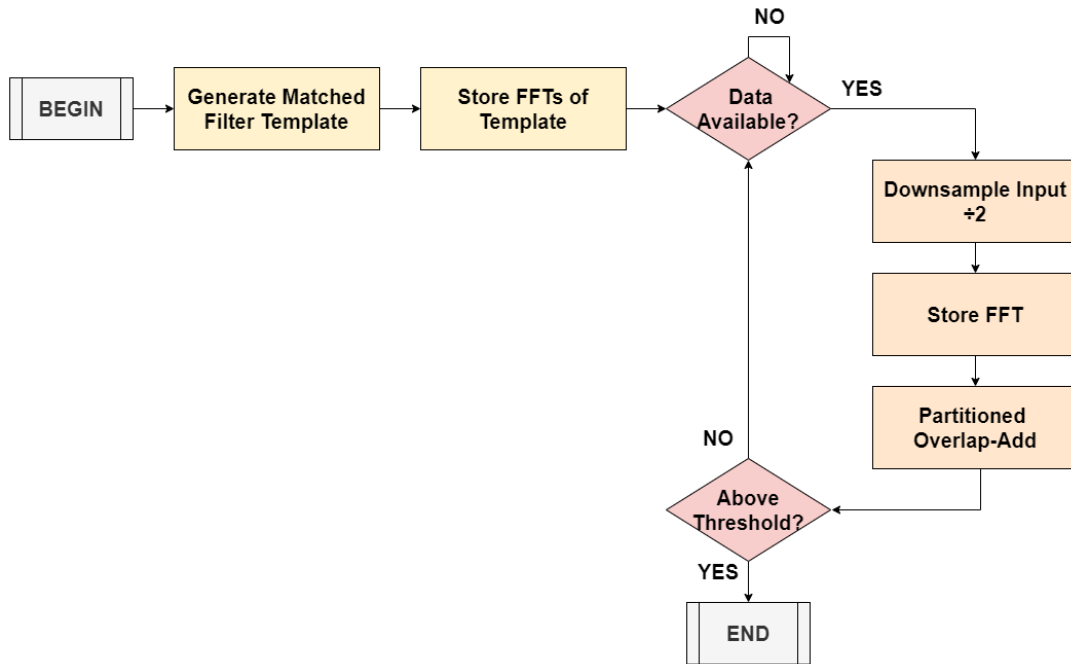


Figure 3.3: High-Level Flow Diagram of Software Design

3.2.1. Memory Limitations

An unexpected error occurred during the development of the code. The stored FFT arrays consumed too much memory allocated to variables and the following error was thrown:

```
Sketch uses 117568 bytes (1%) of program storage space. Maximum is 8126464 bytes. data section exceeds available space in board
Global variables use 553652 bytes (105%) of dynamic memory, leaving -29364 bytes for local variables. Maximum is 524288 bytes.
Not enough memory; see http://www.arduino.cc/en/Guide/Troubleshooting#size for tips on reducing your footprint.
Error compiling for board Teensy 4.1.
```

Figure 3.4: Teensy Memory Error Message

The possible workarounds were to: solder additional RAM memory to the development board, increase the bitrate, or downsample the data. Downsampling was favoured because the 44.1kHz sampling frequency exceeds the requirement of the application. By downsampling, the perceived bit-rate is increased with the convenient relaxation of processing deadlines.

A downsampling factor of 2 was applied such that the dynamic memory was not over-consumed whilst retaining a low symbol-rate of 10ms (441 samples). The perceived message length is halved to 120ms 5292 samples and the perceived frequency of incoming signals is doubled - the matched filter template is adjusted accordingly. Therefore, Table 3.1 was recalculated; L remains 2048 and K is changed from 6 blocks to 3 blocks.

3.2.2. Initialization

FIFO Circular Buffers

Two circular buffers are used to handle input and output data. Both of these buffers are First In First Out and only require a tail counter to insert data. The first buffer is a 3 x 8192, two-dimensional array which handles the Frequency Delay Line. The tail loops through the first dimension such that the FFTs of input data can be stored. The second buffer stores the output of the UPOLA algorithm. It works in conjunction with the function ‘write_ola_buffer’ to handle the overlap-add of output data with the previous output.

Matched Filter Template

A binary code is defined in the setup. ‘generateTemplate’ is used to generate the partitions of the time-domain signal defined by the modulation scheme. To ensure a zero-padded signal of length 4096, a two-dimensional array of 3 blocks by 4096 samples is initialized with zeroes and the first 2048 samples are written to with the template values. Next, the FFT of each partition is calculated and stored in the global variable ‘mf_fft’.

3.2.3. Main Loop

Data Availability

The audio data is fetched by the queue object. Each time a block of 128 samples are available, an interrupt is generated. It is more efficient to exploit the interrupt than to redundantly poll for data for 2.9 ms. A wait for interrupt (WFI) assembly instruction is inserted into the main loop to put the microcontroller into a low-power sleep mode until the interrupt flags a new packet of data.

Input Data Preprocessing

The program waits for 4096 samples (32 packets) of the q15_t data to arrive, and converts it to float32_t datatype. The data is then passed to the ‘downsample’ function which copies every 2nd sample to a buffer of length 2048. The downsampled input data is then transformed with an FFT and written to the tail of the circular Frequency Delay Line buffer.

Processing

The UPOLA algorithm is implemented here. The most recent input FFT is multiplied with the 1st segment of the filter FFT, and so forth until the oldest block of the input FFT is multiplied with the 3rd segment of the filter FFT.

If the data is retained as `q15_t`/`uint16_t`, multiplication of magnitudes in the order of 10^3 will saturate or overflow and the IFFT will not be viable. Thus, it is necessary to convert the `q15_t` data to `float32_t` values in the range ± 1 so the multiplication will not overflow.

Finally the IFFT of the summations are contained and passed to the `'write_ola_buffer'` function to write data.

Threshold Detection

A threshold is set as the mid value of the auto-correlation peak and the tolerated cross-correlation peak between the selected ID codes (which is defined in Section ??). `'write_ola_buffer'` has code embedded within its loops to track to find the peak of the output. Post-processing, the peak of the input data is compared to the threshold magnitude to make a binary decision on the presence of the signal. Several such receptions will have to be triggered.

3.3. Optimization for Multiple Access

The problem of communicating with individual receivers is alluded to in Section ?. This project is required to operate in a highly distortive channel, yet must be intolerant of false alarms. Furthermore, the intended recipient may not receive the strongest signal.

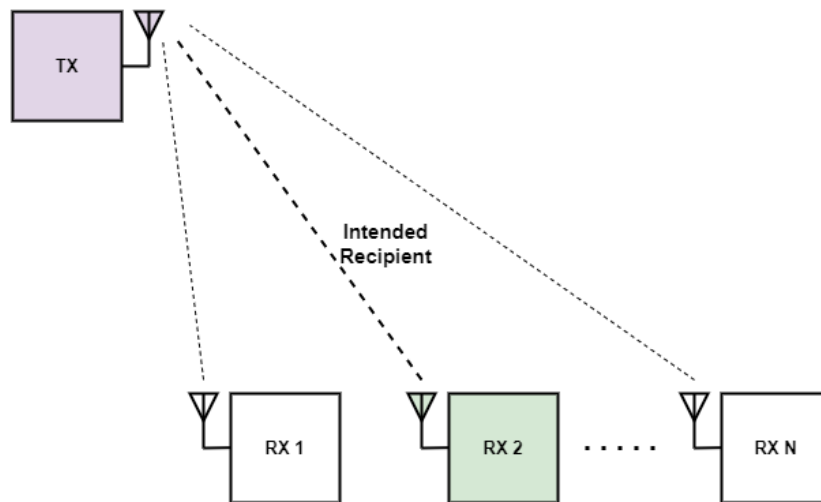


Figure 3.5: Caption

It is therefore optimal to determine a set of codes which have the least similarity when modulated so that false alarms are minimized. The receiver algorithm implemented on the microcontroller simply produces the cross-correlation of a signal. Thus, the optimal set of messages those which, when modulated, produce the lowest cross-correlation peaks

with each other.

Note, a Hamming Distance between codes (i.e. the number of different symbols) will not sufficiently decrease cross-correlation peaks of different messages because, as the lags vary, portions of the binary messages may be the same.

The iPython Notebook simulations related to this section are attached in Appendix B.

3.3.1. Predicting the Shape of a Modulated Bit Sequence

Initially, the plan was to iterate through the 4096 possible 12-bit sequences and perform a cross-correlation of each BFSK modulated message with the others for analysis. Unfortunately, the computational strain stalled the simulations; so a simplification was required.

Discrete Correlation of the Binary Code

Figure 3 demonstrates that the autocorrelation of binary messages cannot adequately predict the shape of the autocorrelation of the modulated message. Therefore, the discrete cross-correlation cannot be applied to binary messages. A customized function has been created to do exactly this.

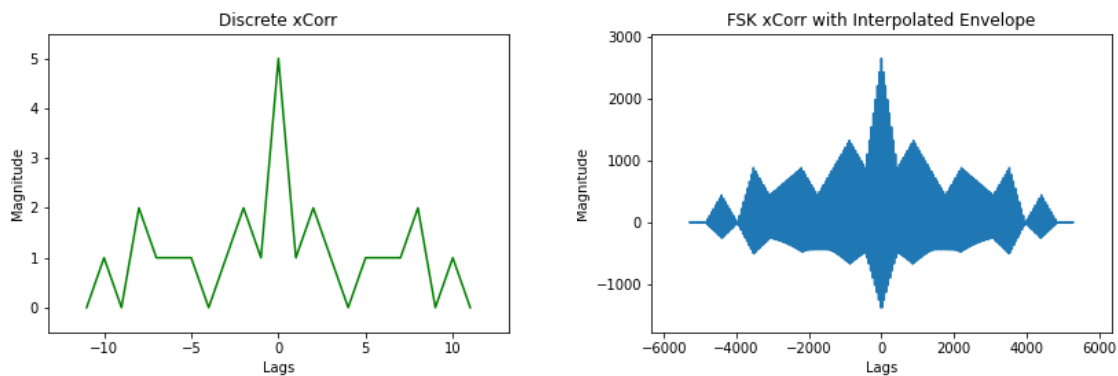


Figure 3.6: Code 101100010100 : Discrete Autocorrelation v.s. Autocorrelation of the modulated message

Discrete Correlation of FSK Modulated Bits

Beginning with the discrete auto-correlation of a modulated bit with itself, it can be shown that the maximum magnitude approximately evaluates to half the magnitude of

the samples contained within the bit period interval.

$$\begin{aligned}
r_{xx}[n] &= \sum_{i=0}^N \cos(2\pi f T_s i) \cdot \cos(2\pi f T_s i) \\
&\approx \int_0^N \cos^2(2\pi f T_s i) \cdot di \\
&= \frac{\sin(4\pi f T_s i)}{8\pi f T_s} + \frac{N}{2} \approx \frac{N}{2}
\end{aligned}$$

However, the cross-correlation of a modulated ‘1’ and ‘0’ is approximately zero because the carrier frequencies are chosen to be orthogonal.

XNOR Correlation of Bits

A 12-bit BFSK modulated message can be described as a piecewise function of sinusoids of the same period. Therefore, the magnitude of the cross-correlation can be estimated by the number of bits which match during the correlation.

This observation implies that an envelope of the cross-correlation of various BFSK modulated signals can be predicted with just the binary symbols of the message. Intuitively, the number of matching bits is proportional to the cross-correlation of the FSK modulated message for each lag value. A customized discrete cross-correlation function has been written which applies XNOR logic rather than a multiplication to quantify the number of matching symbols per lag value.

Symbol A	Symbol B	XNOR
0	0	1
0	1	0
1	0	0
1	1	1

Table 3.2: XNOR Truth Table

The XNOR cross-correlation can be scaled and linearly interpolated to demonstrate its efficacy for FSK modulation.

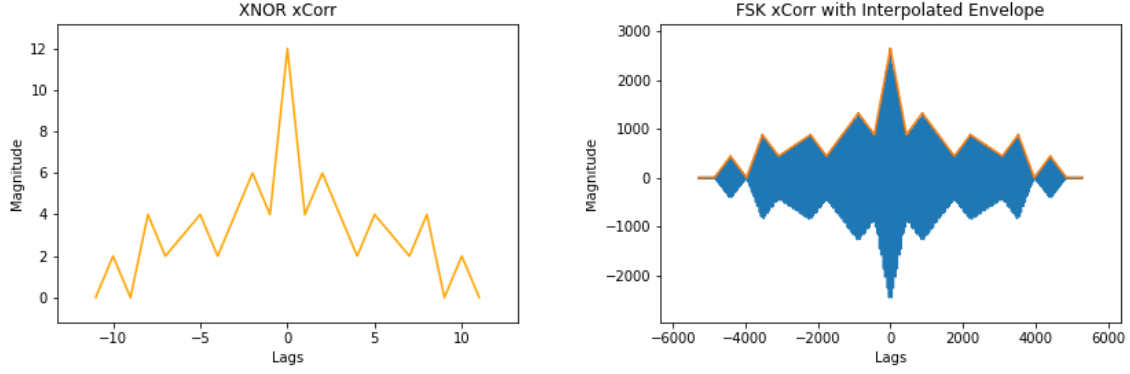


Figure 3.7: Code 101100010100 : XNOR Autocorrelation and the Interpolated Envelope

3.3.2. Optimized Modulation Scheme

Linear Chirps

Investigations in the use of linear chirps with FSK proved that this is an appealing method to mitigate ISI. An upchirp is applied to marks and a downchirp is applied to spaces. Equation 2.17 is used to determine the requisite chirp bandwidth from the difference in arrival of the LOS and strongest NLOS paths. The direct path from the transmitter to receiver receiver would be 40m and the strongest NLOS path is estimated to be no less than 60m. Therefore, the chirp bandwidth must be larger than 75 Hz and is chosen as 100Hz.

$$B > \frac{1}{\Delta t_{TOA}} = \left(\frac{d_{LOS} - d_{NLOS}}{v_{uw}} \right)^{-1} = \frac{20m}{1500m/s}^{-1} = 75 \text{ Hz}$$

Frequency Hopping

An additional carrier for each bit is selected; these carriers are centered at 1800 Hz and 2000 Hz to obey the orthogonality condition. The bandwidth of the receiver remains 600Hz. The system makes use of a simple hopping pattern: bits are modulated in an alternating pattern with one of two carriers associated with its value.

Binary number	Even or Odd	Carrier Frequency	Up or Down Chirp
0	even	$f_{00} = 1600 \text{ Hz}$	down
0	odd	$f_{01} = 1800 \text{ Hz}$	down
1	even	$f_{10} = 2000 \text{ Hz}$	up
1	odd	$f_{11} = 2200 \text{ Hz}$	up

Table 3.3: Caption

For example, the binary message "1, 0, 1, 0, 0, 1, 1" would be modulated as show in Figure 3.8. The arrow indicates the direction of the chirp.

f_00		▽			▽		
f_01				▽			
f_10	△					△	
f_11			△				△
	1	0	1	0	0	1	1

Figure 3.8: Modulation of a binary message

Now, bits of the same value may not be represented by carrier of the same centre-frequency, thus the binary message can not be passed to the XNOR crosscorrelation function to examine the cross-correlation pattern. Therefore, the digital data is first passed to a function which converts each bit to one of 4 symbols which represents its carrier frequency.

Influences on the Correlation Characteristics

Refer to Figure 3.9: Chirps vary the frequency during the symbol period, so the autocorrelation magnitude of the similarity of a signal with a time-shifted version of itself is greatly reduced; thus, spikes appear at lag values where symbols are aligned.

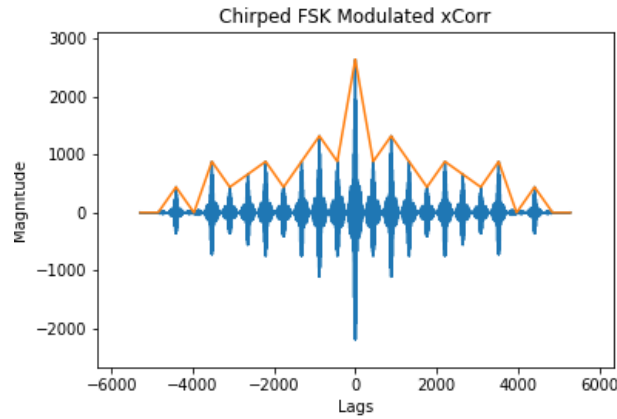


Figure 3.9: Code 101100010100: FSK with Linear Chirps

Refer to Figure 3.10: In the same way that the chirp reduces the similarity of a symbol with itself, frequency-hopping reduces the similarity of the overall message with itself. All 4 carriers are orthogonal, therefore, the sidelobes of the pattern are suppressed.

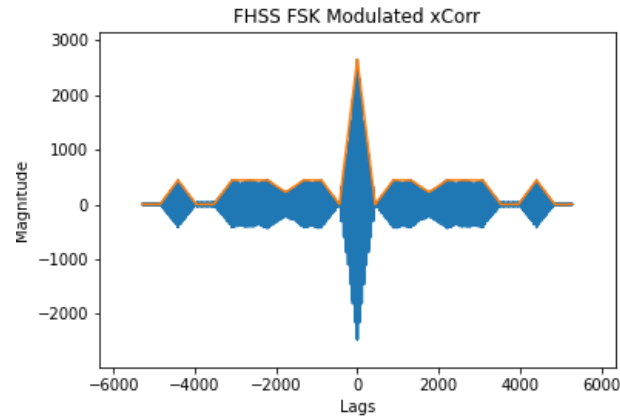


Figure 3.10: Code 101100010100: FSK with Frequency-Hopping

Finally, autocorrelation of a chirped, frequency-hopped FSK message observes the combined effects of both characteristics.

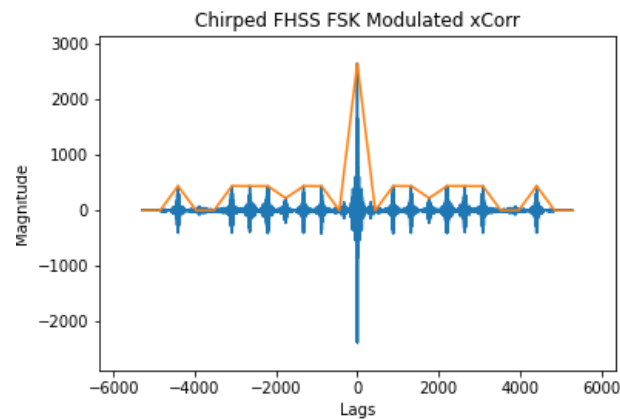


Figure 3.11: Code 101100010100: Chirped FSK with Frequency-Hopping

3.3.3. Obtaining a Set of Synchronization Codes

The objectives are to find a set of codes which have low sidelobe ratios and to discard sequences which have a cross-correlation peak above a tolerated value. The Python script associated with this can be found in Appendix ??.

Firstly, a two-dimensional matrix is generated. Each Row of the matrix corresponds to an integer in the range 0 to 4095. Each integer is converted to a binary sequence and stored in the matrix.

```
1 BITS = 12
2 MAX = 2**BITS
3 vals = np.array(range(0, MAX))
4
5 num = 0
```

```

6 slr = num+1
7 bit_begin = slr+1
8 bit_end = bit_begin+BITS
9 rxx_begin = bit_end+1
10 rxx_end = rxx_begin + 2*BITS - 1
11
12 A = np.zeros( shape = (MAX, rxx_end))
13 A[:,num] = np.array(range(0, MAX))
14 A[:, bit_begin:bit_end] = vec_bin_array(arr = vals, m = BITS)

```

Next, a loop runs through each code. The binary sequences are converted to the FHSS symbol sequence and passed to the XNOR autocorrelation function and stored to the matrix. The result of the autocorrelation is used to calculate the sidelobe ratio of each code; then, the matrix is sorted according to sidelobe ratios. Now, the matrix is in an order which is biased to favour the codes with the lowest sidelobe ratio.

```

1 for i in vals:
2     bin_seq = A[i, bit_begin:bit_end]
3     cdma_seq = cdma_symbols_conv(bin_seq, fz, fi)
4     cdma_rxx = xnor_autocorr(cdma_seq)
5     A[i, rxx_begin:rxx_end] = cdma_rxx
6     max_lobe = cdma_rxx[0]
7     for k in range(1, BITS-1):
8         if cdma_rxx[k] > max_lobe:
9             max_lobe = cdma_rxx[k]
10    A[i, slr] = max_lobe/cdma_rxx[BITS-1]
11
12 A = A[A[:,slr].argsort()]

```

Beginning with the code with the lowest sidelobe ratio, each code is iteratively compared with the successive codes using the XNOR cross-correlation. If more than 5 of 12 symbols match, the code which is being compared is flagged for deletion and removed from the list of iterated codes.

```

1 xcor_thresh = 5
2 dels = []
3 bdel = np.zeros( shape = (A.shape[0],) )
4
5 for i in range(0, A.shape[0]):
6     if bdel[i] == 0:
7
8         bitseq1 = A[i, bit_begin:bit_end]
9         fhss_seq1 = cdma_symbols_conv( bitseq1, fi, fz )
10
11        for k in range(i+1, A.shape[0]):
12            if bdel[k] == 0:
13
14                bitseq2 = A[k, bit_begin:bit_end]

```

```

15     fhss_seq2 = cdma_symbols_conv( bitseq2, fi, fz )
16
17     rik = xnor_xcorr(fhss_seq1, fhss_seq2)
18     rik_max = np.max(rik)
19     if ( rik_max > xcor_thresh):
20         bdel[k] = 1
21         dels.append(k)
22
23 A_xcor5 = np.delete(A, obj = np.array(dels), axis = 0)

```

The final result is a set of 13 codes which do not produce a cross-correlation peak of more than $5 \times \frac{441}{2} = 1102.5$, when FHSS FSK modulation is applied. For comparison, the same process was repeated with BFSK modulation and only 2 codes were produced which fulfill the same requirements.

	Integer Number	Binary Sequence
1	1413	010110000101
2	2757	101011000101
3	3018	101111001010
4	1575	011000100111
5	1290	010100001010
6	889	001101111001
7	3724	111010001100
8	1082	010000111010
9	2481	100110110001
10	2676	101001110100
11	1239	010011010111
12	2399	100101011111
13	994	001111100010

Table 3.4: Low Cross-correlation Codes

Chapter 4

Measurements and Results

4.1. Characterizing the Anti-Alias Filter

An AAF is important for digital signal processing because frequencies above the Nyquist frequency alias. However, there is some dispute as to whether or not the Audio Adapter's ADC input is preceded by an anti-alias filter due to inadequate documentation. Therefore, a test was required to determine its existence.

4.1.1. Test

Sinusoidal waves of increasing frequency were input directly to the MIC_IN pin. A simple Arduino script exploits the 'peak' object from the Teensy Audio Library to quantify the frequency response. If an anti-alias filter is present, there will be rapid attenuation of frequencies higher than the Nyquist frequency ($\frac{44100}{2} = 22\,050$ Hz).

4.1.2. Generating Sine Waves

For lack of a function-generator, an STM32F334R8 development board was used to generate sine waves. The board is equipped with a DAC peripheral which can be triggered to output samples in the range of 0 to 5V with a 12-bit resolution. An array is initialized with a set values corresponding to the voltages of one cycle of the sine wave; and, on each timer interrupt, the next value of the array is output on the pin. The interrupt timer period determines the frequency of the sinusoid.

Note that DAC has use the DMA controller so that waves above 15kHz can be generated. The DMA is set to circular buffer mode to avoid missed samples - the last sine value is succeeded by the first value.

4.1.3. Results

A table of the peak quantities and sine wave frequencies was recorded. It became apparent that an Anti-Alias filter is indeed present. The filter cuts in at 20 kHz and after 25.6 kHz input sine waves could not be detected.

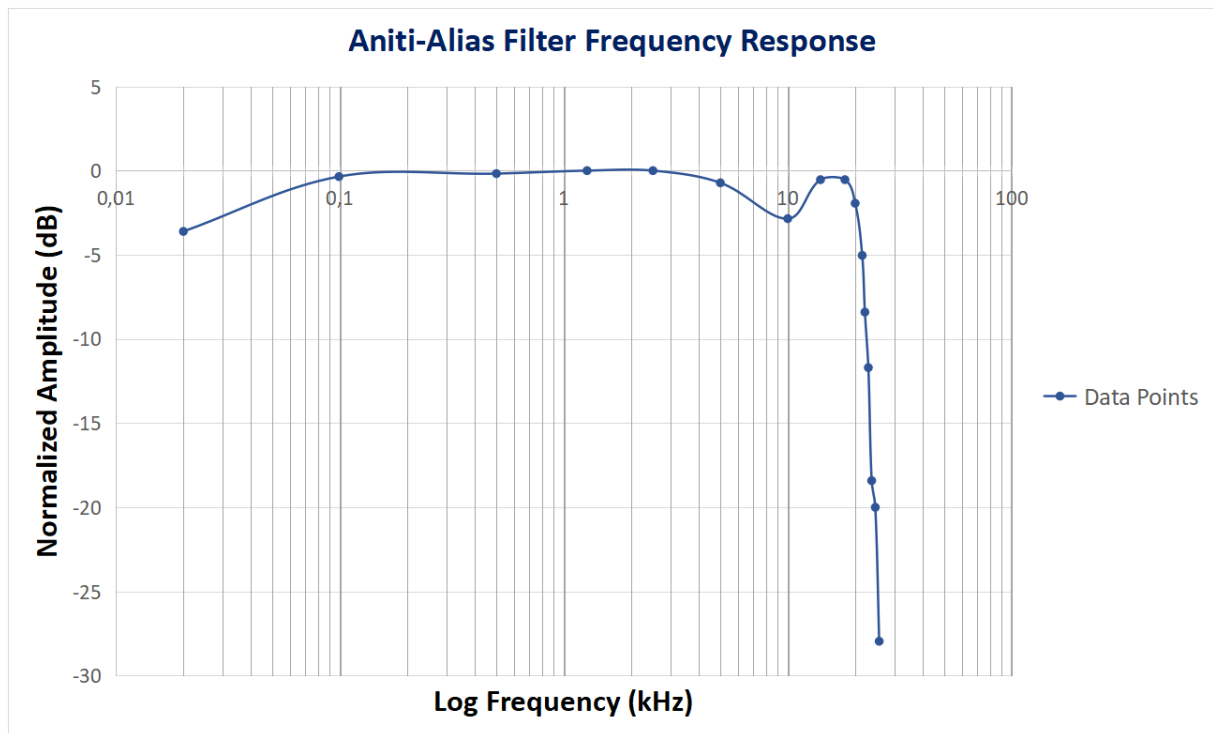


Figure 4.1: Anit Alias Filter Bode Plot

For further investigation, the ripples in the frequency response followed by a sharp transition band bears a strong resemblance to a 4th order Elliptic Filter Appendix ??.

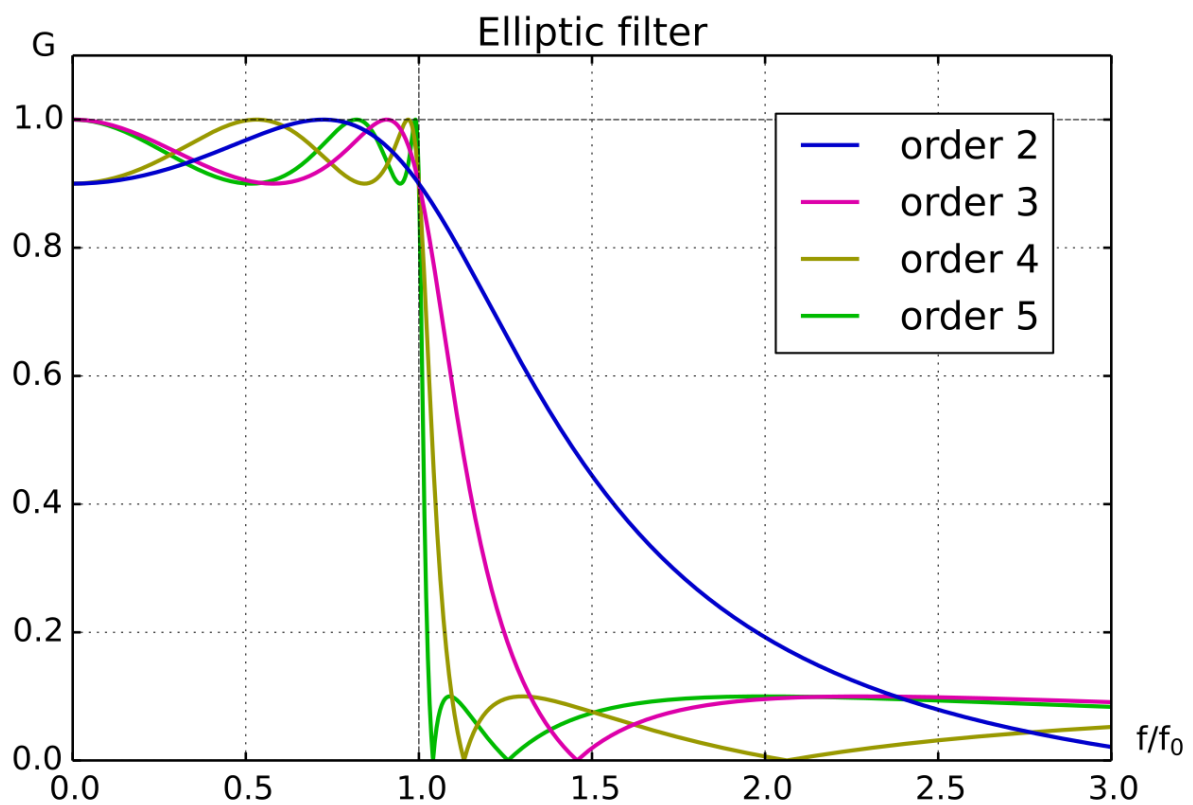


Figure 4.2: Elliptic Filter Frequency Response

4.2. Matched Filter Performance

4.2.1. Test

The receiver needs to be tested to ensure that the major functional blocks are performing correctly. In particular: the data preprocessing, UPOLA algorithm, and output circular buffer management.

Modulated messages will be input direct to MIC_IN. If the matched filter output is greater than the threshold value, the received q15_t data, downsampled float32_t data, and overlap-add buffer contents are printed to serial data and saved to a text-file with Putty.

The text file is imported to MATLAB and split into the relevant data arrays. A MATLAB script (Appendix D) is used to test the functional blocks. First, a template is initialized and the autocorrelation output is displayed. Then, the downsampled data is passed to the MATLAB 'xcorr' function to compare with the UPOLA algorithm and microcontroller output buffer. The UPOLA outputs should be nearly identical, except for the final blocks which have not been overlapped.

4.2.2. Generating Modulated Messages

Once again the STM32F344R8 is used to generate modulated codes. An array of values is generated with code similar to that of the 'generateTemplate' method which was implemented on the receiver.

The DAC with DMA will repeatedly transmit the expected message; however, there will be some distortion given the voltage steps. Figure ?? depicts a portion of the modulated message and the resolution of the voltage steps.

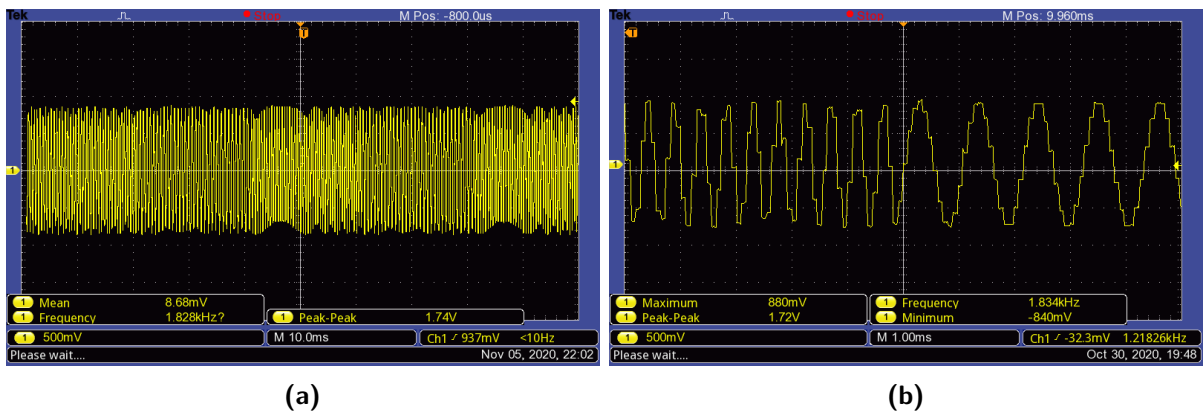


Figure 4.3: Code 010110000101 : (a) Modulated code (b) Close-up of wave output

4.2.3. Results

Firstly, the input signal, as shown in Figure ??, is sampled by the ADC and represented in q15_t format as a range of 32678 to -32678; then, the data is downsampled.

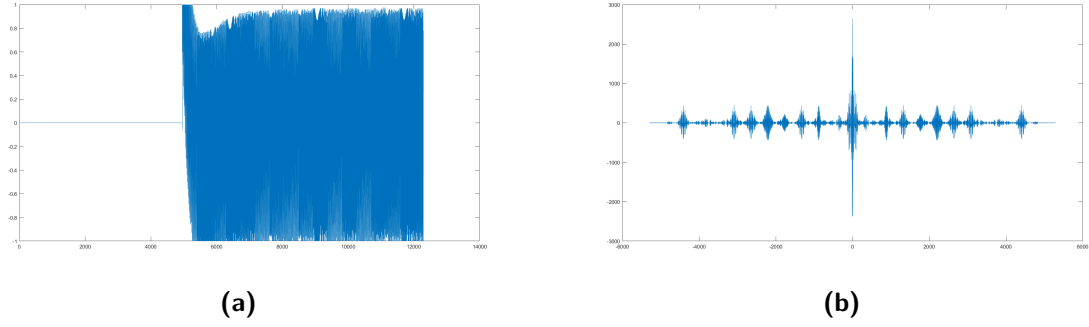


Figure 4.4: Code 010110000101 : (a) Modulated code (b) Close-up of wave output

There is an oddity in that the Audio Adapter ADC inverts the received signal, thus the template message must be multiplied by a factor of negative one. The distortion on the generated message causes minor differences between the template's autocorrelation and the crosscorrelation. However, the UPOLA algorithm clearly reproduces the cross-correlation for the blocks which have been processed and overlapped.

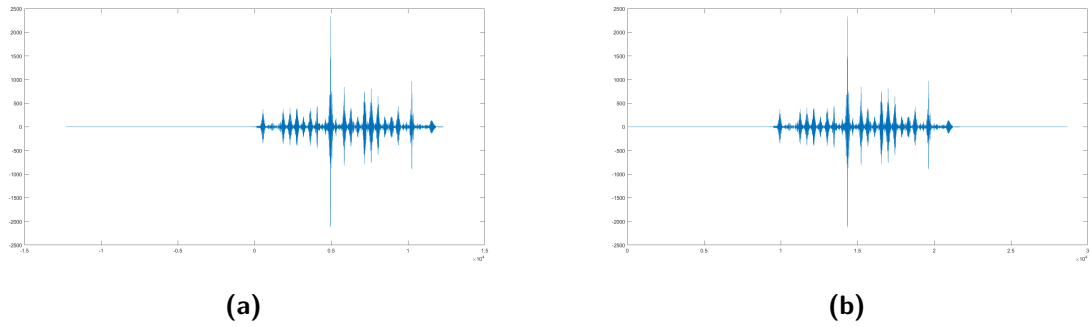


Figure 4.5: Code 010110000101 : (a) MATLAB 'xcorr' function (b) MATLAB UPOLA algorithm

Finally, the Teensy output buffer meets the same conditions as the MATLAB UPOLA algorithm.

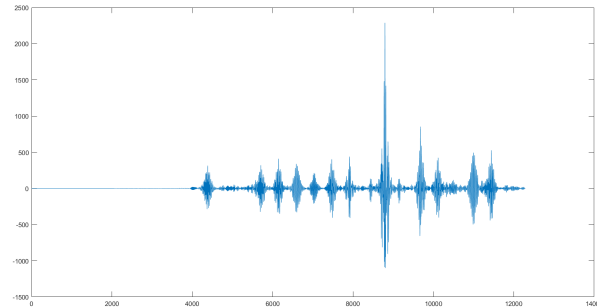


Figure 4.6: Teensy UPOLA output

4.3. Multiple Access Tests

4.3.1. Method

4.3.2. Results

The full output for each simulation of the optimal codes is contained in Appendix ??.

Table ?? contrasts each scenario to indicate the effectiveness of the modulation techniques, resistance to multipath, and overall detection rate. This shows that the optimized modulation scheme (Chirped FHSS FSK) outperforms BFSK for high attenuation and strong reflections. The false alarm rate for the optimization scheme is demonstrably negligible or at least of an order much smaller than 10^{-4} .

Modulation	Multipath	1	2	3	4	5	6	7	8	9	10	11	12	13
BFSK	N	896	0	0	0	0	0	0	0	0	0	0	0	0
Chirped FHSS	N	1161	0	0	0	0	0	0	0	0	0	0	0	0
BFSK	Y	2000	0	831	0	0	0	0	0	0	0	0	0	808
Chirped FHSS	Y	2000	0	0	0	0	0	0	0	0	0	0	0	0

Table 4.1: Low Cross-correlation Codes

4.4. Software Profiling

4.4.1. Execution Time

The program waits for 32 packets of data to be made available (i.e. 4096 samples) which are downsampled by a factor of 2 for processing. This means that the CPU must finish all calculations - from availability to threshold detection - within $32 \times 2.9 \text{ ms} = 92.8 \text{ ms}$.

All of the configurable CPU speeds except the overclocked speeds were tested with the compiler set to the "Fastest" optimization level and all configurations execute well within the constraint. Section ?? explores which speed offers the best power consumption.

CPU Speed (MHz)	Average Elapsed Time (ms)	Worst Case (ms)
600	1.28	1.40
528	1.44	1.49
450	1.68	1.75
396	1.92	2.00
150	5.04	5.07
24	32.88	33.00

Table 4.2: Execution Time per CPU Speed

4.4.2. Power Consumption vs CPU Speed

4.5. Full System Test in Underwater Environment

Chapter 5

Summary and Conclusion

5.1. Further Development

- Mechanical release system
- MCU default s to sleep state. Clock interrupt to exit sleep, if signal partially present, continue processing, check if threshold detected multiple times.
- Spectrogram Matched Filter.
- Bandpass Filter
- Solder more memory
- Use RTOS for thread management
- Adaptive signal processing. Estimate channel impulse response with $r_{yx} = h * r_{xx}$

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Appendix A

SNR Estimation

$$f = 1.6\text{kHz}$$

$$r = 40\text{m}$$

$$k = 2$$

$$s = 0.5$$

$$w = 22\text{km/h} = 6.11\text{m/s}$$

$$BW = 600\text{Hz}$$

$$TVR = 110\text{dB}$$

$$V_{in} = \frac{V_{pk}}{\sqrt{2}} = \frac{15}{\sqrt{2}} = 10.61V_{RMS}$$

$$SL = TVR + 20 \log V_{in} = 130.51\text{dB}$$

$$PL = 10 \log(\text{PathLoss}(k, r)) = k \cdot 10 \log(r) = 20 \log(40) = 32.04$$

$$10 \log N_t = 10.88\text{dB}$$

$$10 \log N_s = 32.58\text{dB}$$

$$10 \log N_w = 60.58\text{dB}$$

$$10 \log N_{th} = -10.92\text{dB}$$

$$NL_0 = 10 \log(\sum \text{Noise}(f, w, s)) = 60.59\text{dB}$$

$$NL = NL_0 + 10 \log BW = 60.59 + 27.78 = 88.37$$

$$SNR = SL - PL - NL = 130.51 - 32.04 - 88.37 = 10.10\text{dB}$$

Similarly, for $f = 2.2 \text{ kHz}$, $SNR = 11.89 \text{ dB}$.

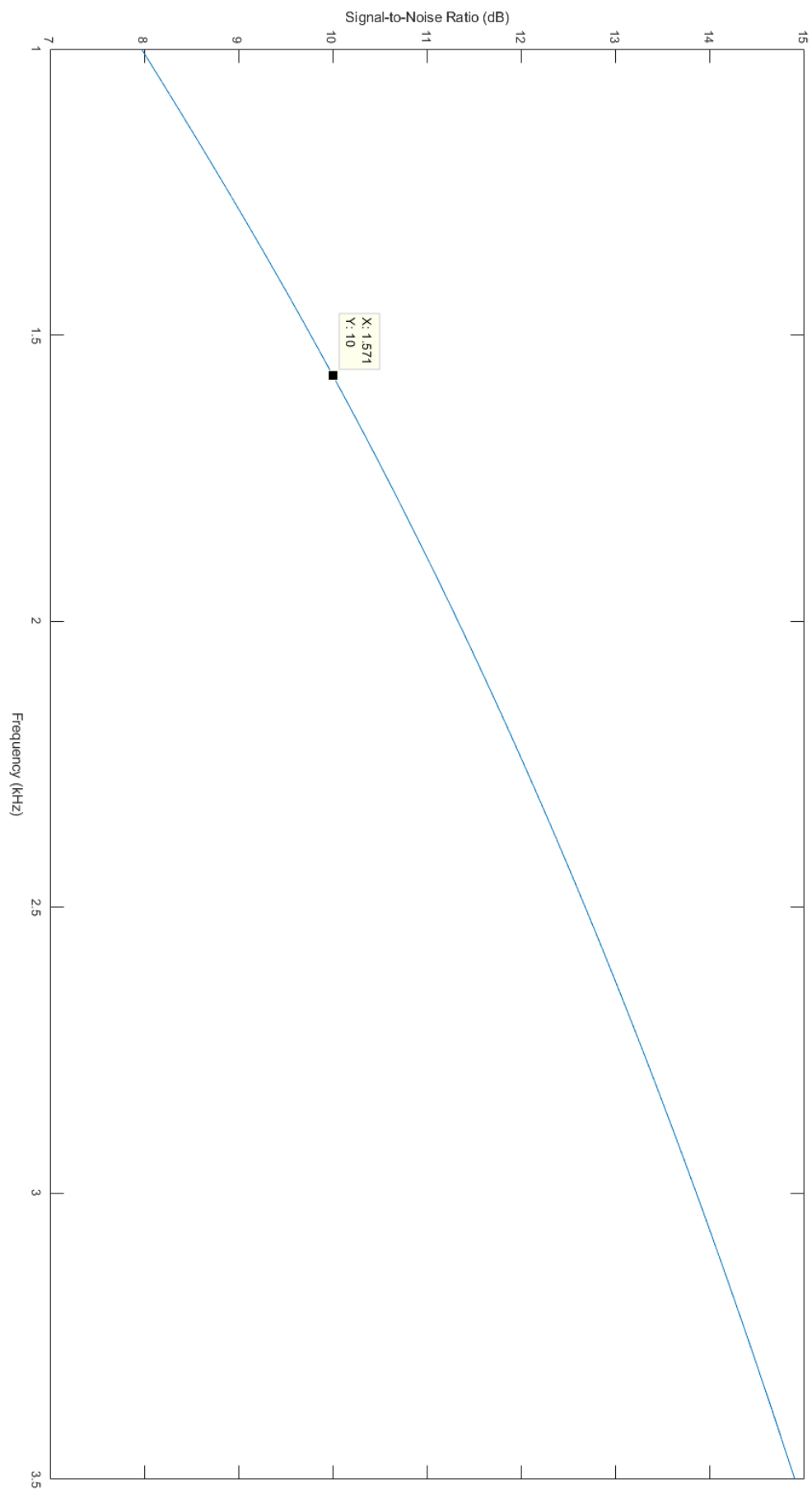


Figure A.1: SNR vs Frequency

Appendix B

Microcontroller Implementation

```
1 #include <stdint.h>
2
3 #include "arm_math.h"
4 #include "arm_const_structs.h"
5
6 #define DOWN_SAMP 2
7 #define BIT_LEN 441 // SAMPLES PER SYMBOL    DOWN_SAMP = 44.1kHz/20ms
8     2 = 441
9
10 #define L_LEN 2048
11 #define N_LEN 4096
12 #define B_BLOCKS 3
13 #define PACKETS 16 // 2048 SAMPLES    128 SAMPLES per PACKET
14
15 #include <Audio.h>
16 #include <Wire.h>
17 #include <SPI.h>
18 #include <SD.h>
19 #include <SerialFlash.h>
20
21 // GUItool: begin automatically generated code
22 AudioInputI2S          i2s2;
23 AudioMixer4            mixer1;
24 AudioOutputI2S         i2s1;
25 AudioRecordQueue       queue1;
26 AudioConnection        patchCord1(i2s2, 0, mixer1, 0);
27 AudioConnection        patchCord2(i2s2, 1, mixer1, 1);
28 AudioConnection        patchCord3(mixer1, 0, i2s1, 0);
29 AudioConnection        patchCord4(mixer1, 0, i2s1, 1);
30 AudioConnection        patchCord5(mixer1, queue1);
31 AudioControlSGTL5000    sgtl5000_1;
32 // GUItool: end automatically generated code
33
34 uint8_t bstart = 1;
35
36 uint8_t flag = 1;
```



```

36
37 int16_t fdata_head = 0;
38
39 int8_t detected_thresh = 0;
40 float corr_thresh = ((12+7)/2)*BIT_LEN/2;
41
42 const float f1 = 2000;
43 const float f0 = 1000;
44
45 float32_t mf_fft[B_BLOCKS][2*N_LEN] = {{0}};
46 float32_t rx_fft[B_BLOCKS][2*N_LEN] = {{0}};
47
48 const int ola_max = 3*N_LEN;
49 float32_t ola_buffer[ola_max] = {0};
50
51 int ola_head = N_LEN-L_LEN;
52 const int ola_overlap = N_LEN-L_LEN;
53
54 float32_t ola_peak = 0;
55 int ola_peak_index = 0;
56
57
58 /*SETUP*/
59 void setup() {
60     // put your setup code here, to run once:
61     float32_t mf_msg[B_BLOCKS][N_LEN] = {{0}};
62
63     Serial.begin(300);
64
65     AudioMemory(100);
66     sgtl5000_1.enable();
67     sgtl5000_1.inputSelect(AUDIO_INPUT_MIC);
68     sgtl5000_1.micGain(0);
69     sgtl5000_1.unmuteHeadphone();
70     sgtl5000_1.audioPreProcessorEnable();
71     sgtl5000_1.audioPostProcessorEnable();
72     sgtl5000_1.volume(0.3);
73
74     while (!Serial) {}
75
76     const int bit_num = 12;
77
78     int bitseq[bit_num] = {0, 1, 0, 1, 1, 0, 0, 0, 0, 1, 0, 1};
79
80     float space = f0*DOWN_SAMP;
81     float mark = f1*DOWN_SAMP;
82     generateTempate(mf_msg, bitseq, bit_num, 44100, BIT_LEN , space, mark)

```

```

;
83
84 for(int p = 0; p < B_BLOCKS; p++)
85 {
86     f32tRealFFT(mf_fft[p], mf_msg[p], N_LEN);
87 }
88
89 queue1.begin();
90 }
91
92
93 /*LOOP*/
94 void loop()
95 {
96     int t0, t1;
97
98     asm(" WFI");
99
100    if(bstart == 1)
101    {
102        if(detected_thresh < 1)
103        {
104            q15_t q_rx_msg[L_LEN*DOWN_SAMP] = {0};
105
106            if (flag == 1)
107            {
108                if (queue1.available() >= PACKETS*DOWN_SAMP)
109                {
110                    t0 = micros();
111                    for (int k = 0; k < PACKETS*DOWN_SAMP; k++)
112                    {
113                        memcpy(q_rx_msg + 128*k, queue1.readBuffer(), 256);
114                        queue1.freeBuffer();
115                    }
116
117                    flag = 0;
118                }
119            }
120
121
122            if (flag == 0)
123            {
124                flag = 1;
125                UPOLA(q_rx_msg);
126                check_detect();
127                t1 = micros();
128                Serial.println(t1-t0);

```

```

129     }
130
131
132 }
133 else
134 {
135     queue1.clear();
136     queue1.end();
137     bstart = 0;
138
139     /*PRINT*/
140     for(int m = 0; m < ola_max; m++)
141     {
142         int indx = ola_head + m;
143         if(indx >= ola_max)
144         {
145             indx -= ola_max;
146         }
147         Serial.println( ola_buffer[indx] );
148     }
149 }
150 }
151 }
152
153
154 /*DETECTION*/
155 void check_detect()
156 {
157     if(ola_peak >= corr_thresh)
158     {
159         detected_thresh += 1;
160
161         //int dist_LOW = BIT_LEN;
162         float LOW_max_val = 0;
163
164         for(int q = -10; q < 10; q++)
165         {
166             int index = (ola_peak_index - LOW_max_val) + q;
167             if( index < 0 )
168             {
169                 index += ola_max;
170             }
171             if ( abs( ola_buffer[index] ) > LOW_max_val )
172             {
173                 LOW_max_val = abs( ola_buffer[index] );
174             }
175         }

```

```

176
177     if( LOW_max_val < (ola_peak/10) )
178     {
179         detected_thresh += 1;
180     }
181
182 }
183
184 }
185
186
187 /*MATCHED FILTER*/
188 void generateTempate(float32_t out_fsk_modulated[][N_LEN], int*
    in_bit_sequence, int num_bits, float fs, int samples_per_bit, float
    f0, float f1)
189 {
190     float f_mux;
191     float f_chirp = 100*DOWN_SAMP;
192     float f_add = 250*DOWN_SAMP;
193
194     const int fhss_num = 2;
195     float fhss_0[ fhss_num ] = {0};
196     float fhss_1[ fhss_num ] = {0};
197
198     int tally_0 = 0;
199     int tally_1 = 0;
200
201     for(int m = fhss_num; m >= 0; m--)
202     {
203         fhss_0[m] = f0 + m*f_add;
204         fhss_1[m] = f1 - m*f_add;
205     }
206
207
208     int modu_len = samples_per_bit*num_bits;
209     float32_t pre_modulated[ modu_len ] = {0};
210     float32_t reversed_modu[ modu_len ] = {0};
211
212     for (int i = 0; i < num_bits; i++)
213     {
214         int index = (int)(i * samples_per_bit);
215
216         if (in_bit_sequence[i] == 0)
217         {
218             for (int cnt = 0; cnt < samples_per_bit; cnt++)
219             {
220                 f_mux = fhss_0[ tally_0 % fhss_num ] - f_chirp*cnt/

```

```

samples_per_bit - f_chirp/2;
221     pre_modulated[index + cnt] = -1*arm_sin_f32( (float32_t)(2 * PI
* f_mux * cnt ) / fs );
222     }
223     tally_0++;
224 }
225 else
226 {
227     for (int cnt = 0; cnt < samples_per_bit; cnt++)
228     {
229         f_mux = fhss_1[ tally_1 % fhss_num ] + f_chirp*cnt/
samples_per_bit - f_chirp/2;
230         pre_modulated[index + cnt] = -1*arm_sin_f32( (float32_t)(2 * PI
* f_mux * cnt ) / fs );
231     }
232     tally_1++;
233 }
234
235 }
236
237 for(int k = 0; k < modu_len; k++)
238 {
239     reversed_modu[k] = pre_modulated[modu_len - k - 1];
240 }
241
242 for (int p = 0; p < B_BLOCKS; p++)
243 {
244     for (int j = 0; j < L_LEN; j++)
245     {
246         int indx = p*L_LEN;
247
248         if(indx+j < modu_len)
249         {
250             out_fsk_modulated[p][j] = reversed_modu[indx + j];
251         }
252         else
253         {
254             out_fsk_modulated[p][j] = 0.0;
255         }
256     }
257 }
258 }
259 }
260
261
262 /*BLOCK CONVOLVER*/
263 void UPOLA(q15_t* q15_data)

```

```

264 {
265     float32_t y_fft[2*N_LEN] = {0};
266     float32_t rx_msg[L_LEN*DOWN_SAMP] = {0};
267     float32_t rx_down[N_LEN] = {0};
268
269     arm_q15_to_float(q15_data, rx_msg, L_LEN*DOWN_SAMP);
270     downsample(rx_down, rx_msg, L_LEN);
271
272     /*for(int k = 0; k < DOWN_SAMP*L_LEN; k++)
273     {
274         Serial.println( q15_data[k] );
275     }
276
277     for(int k = 0; k < L_LEN; k++)
278     {
279         Serial.println( rx_down[k] );
280     }*/
281
282     f32tRealFFT(rx_fft[fdata_head], rx_down, N_LEN);
283
284
285     float32_t sum_msg[N_LEN] = {0};
286     float32_t sum_fft[2*N_LEN] = {0};
287
288
289     int index;
290     for(int k = 0; k < B_BLOCKS; k++)
291     {
292         index = fdata_head-k;
293
294         if(index < 0)
295         {
296             index += B_BLOCKS;
297         }
298
299         arm_cmplx_mult_cmplx_f32(rx_fft[index], mf_fft[k], y_fft, N_LEN);
300
301         for(int j = 0; j < 2*N_LEN; j++)
302         {
303             sum_fft[j] += y_fft[j];
304         }
305     }
306     f32tRealIFFT(sum_msg, sum_fft, N_LEN);
307
308
309
310     if(fdata_head >= B_BLOCKS-1)

```

```

311 {
312     fdata_head = 0;
313 }
314 else
315 {
316     fdata_head++;
317 }
318
319 write_ola_buffer(sum_msg);
320 }
321
322
323 /*DOWN-SAMPLING*/
324 void downsample(float32_t* out_arr, float32_t* in_arr, int len)
325 {
326     int cnt = 0;
327     for(int k = 0; k < len; k++)
328     {
329         out_arr[k] = in_arr[cnt];
330         cnt += DOWN_SAMP;
331     }
332 }
333
334
335 /*WRITE TO OLA_BUFFER*/
336 void write_ola_buffer(float32_t* input)
337 {
338     ola_head -= ola_overlap;
339
340     if(ola_head < 0)
341     {
342         ola_head += ola_max;
343     }
344
345     for(int i = 0; i < ola_overlap; i++)
346     {
347         ola_buffer[ola_head] += input[i];
348
349         if ( (abs(ola_buffer[ola_head]) > ola_peak) )
350         {
351             ola_peak_index = ola_head;
352             ola_peak = abs(ola_buffer[ola_head]);
353         }
354
355         ola_head++;
356         if(ola_head >= ola_max)
357         {

```

```

358     ola_head = 0;
359 }
360 }
361
362 for(int i = ola_overlap; i < N_LEN; i++)
363 {
364     ola_buffer[ola_head++] = input[i];
365
366     if(ola_head >= ola_max)
367     {
368         ola_head = 0;
369     }
370 }
371
372 }
373
374
375 /*FFT f32_t*/
376 void f32tRealFFT(float32_t* out_fsk_fft, float32_t* in_fsk_msg, int
    in_len)
377 {
378     arm_rfft_fast_instance_f32 fastfft32;
379
380     arm_rfft_fast_init_f32(&fastfft32, in_len);
381
382     arm_rfft_fast_f32(&fastfft32, in_fsk_msg, out_fsk_fft, 0);
383 }
384
385
386 /*IFFT f32_t*/
387 void f32tRealIFFT(float32_t* out_fsk_msg, float32_t* in_fsk_fft, int
    out_len)
388 {
389     arm_rfft_fast_instance_f32 fastfft32;
390
391     arm_rfft_fast_init_f32(&fastfft32, out_len);
392
393     arm_rfft_fast_f32(&fastfft32, in_fsk_fft, out_fsk_msg, 1);
394 }

```


Appendix C

STM32 Function Generator

```
1  /* USER CODE BEGIN Header */
2  /**
3
4      *****
5
6      * @file          : main.c
7      * @brief         : Main program body
8
9      *****
10
11     * @attention
12     *
13     * <h2><center>&copy; Copyright (c) 2020 STMicroelectronics.
14     * All rights reserved.</center></h2>
15     *
16     * This software component is licensed by ST under BSD 3-Clause license
17     * ,
18     * the "License"; You may not use this file except in compliance with
19     * the
20     * License. You may obtain a copy of the License at:
21     *
22     *      opensource.org/licenses/BSD-3-Clause
23     *
24     *****
25
26     */
27 /* USER CODE END Header */
28
29 /* Includes
30 -----*/
31 #include "main.h"
32
33 /* Private includes
34 -----*/
35
36 /* USER CODE BEGIN Includes */
37 #include "math.h"
```

```

27 #include <stdbool.h>
28 /* USER CODE END Includes */
29
30 /* Private typedef
   -----*/
31 /* USER CODE BEGIN PTD */
32
33 /* USER CODE END PTD */
34
35 /* Private define
   -----*/
36 /* USER CODE BEGIN PD */
37
38 #define BIT_LEN 221
39 #define BIT_NUM 12
40
41 #define DSAMP 4
42
43 #define L_LEN 1042
44 #define N_LEN 2048
45
46 #define PI 3.141592
47 #define FS 44100
48
49 #define Ns 100
50
51 /* USER CODE END PD */
52
53 /* Private macro
   -----*/
54 /* USER CODE BEGIN PM */
55
56 /* USER CODE END PM */
57
58 /* Private variables
   -----*/
59 DAC_HandleTypeDef hdac1;
60 DMA_HandleTypeDef hdma_dac1_ch1;
61
62 TIM_HandleTypeDef htim2;
63
64 /* USER CODE BEGIN PV */
65
66 uint32_t sine_val[ Ns ];
67
68 /* USER CODE END PV */
69

```

```

70 /* Private function prototypes
   -----*/
71 void SystemClock_Config(void);
72 static void MX_GPIO_Init(void);
73 static void MX_DMA_Init(void);
74 static void MX_DAC1_Init(void);
75 static void MX_TIM2_Init(void);
76 /* USER CODE BEGIN PFP */
77
78 void get_sine_val(void);
79 void generateFSK2D(uint32_t* out_fsk_modu, int* in_bit_sequence, int
   num_bits, float fs, int samples_per_bit, float f0, float f1);
80
81 /* USER CODE END PFP */
82
83 /* Private user code
   -----*/
84 /* USER CODE BEGIN 0 */
85
86 void get_sine_val(void)
87 {
88     for(int i = 0; i < Ns; i++)
89     {
90         sine_val[i] = ( (sin(2*PI*5*i/Ns) + 1.1) )*(4096/8);
91     }
92 }
93
94 void generateFSK2D(uint32_t* out_fsk_modu, int* in_bit_sequence, int
   num_bits, float fs, int samples_per_bit, float f0, float f1)
95 {
96     float f_mux;
97
98     float f_chirp = 100*DSAMP;
99     float f_add = 250*DSAMP;
100
101     const int fhss_num = 2;
102     float fhss_0[ 2 ] = {0};
103     float fhss_1[ 2 ] = {0};
104
105     int tally_0 = 0;
106     int tally_1 = 0;
107
108     for(int m = fhss_num; m >= 0; m--)
109     {
110         fhss_0[m] = f0 + m*f_add;
111         fhss_1[m] = f1 - m*f_add;
112     }

```

```

113
114 for (int i = 0; i < num_bits; i++)
115 {
116     int index = (int)(i * samples_per_bit);
117
118     if (in_bit_sequence[i] == 0)
119     {
120         for (int cnt = 0; cnt < samples_per_bit; cnt++)
121         {
122             f_mux = fhss_0[ tally_0 % fhss_num ] - f_chirp*cnt/samples_per_bit
123             - f_chirp/2;
124             //f_mux = fhss_0[ 0 ] - DSAMP*50*cnt/samples_per_bit;
125             out_fsk_modu[index + cnt] = (uint32_t)( ( 1.1 + sin( (float)(2 *
126             PI * f_mux * cnt) / fs ) )*(4096/4) );
127         }
128         tally_0++;
129     }
130     else
131     {
132         for (int cnt = 0; cnt < samples_per_bit; cnt++)
133         {
134             f_mux = fhss_1[ tally_1 % fhss_num ] + f_chirp*cnt/
135             samples_per_bit - f_chirp/2;
136             //f_mux = fhss_1[ 0 ] + DSAMP*50*cnt/samples_per_bit;
137             out_fsk_modu[index + cnt] = (uint32_t)( ( 1.1 + sin( (float)(2
138             * PI * f_mux * cnt) / fs ) )*(4096/4) );
139         }
140         tally_1++;
141     }
142 }
143
144 /* USER CODE END 0 */
145
146 /**
147  * @brief The application entry point.
148  * @retval int
149  */
150 int main(void)
151 {
152     /* USER CODE BEGIN 1 */
153
154     /* USER CODE END 1 */
155
156     /* MCU Configuration
157     -----*/

```

```

155
156 /* Reset of all peripherals, Initializes the Flash interface and the
157    Systick. */
158
159 HAL_Init();
160
161 /* USER CODE BEGIN Init */
162
163 /* USER CODE END Init */
164
165 /* Configure the system clock */
166 SystemClock_Config();
167
168 /* USER CODE BEGIN SysInit */
169
170 /* USER CODE END SysInit */
171
172 /* Initialize all configured peripherals */
173 MX_GPIO_Init();
174 MX_DMA_Init();
175 MX_DAC1_Init();
176 MX_TIM2_Init();
177 /* USER CODE BEGIN 2 */
178     // [1,0,1,1,0,1,1,0,1,1,0,1]
179 /* USER CODE END 2 */
180
181 /* Infinite loop */
182 /* USER CODE BEGIN WHILE */
183 //int bit_seq[BIT_NUM] = {1,0};
184 //int bit_seq[BIT_NUM] = {1,0,1,0,1,0};
185
186 //int bit_seq[BIT_NUM] = {1,0,1,0,1,0,1,0,1,0,1,0};
187 //int bit_seq[BIT_NUM] = {1,1,0,1,0,0,1,1,1,1,0,0};
188
189 //int bit_seq[BIT_NUM] = {1, 1, 0, 0, 1, 0, 1, 0, 1, 1, 0, 0};
190 //int bit_seq[BIT_NUM] = {1, 1, 0, 0, 1, 0, 1, 0, 1};
191
192 int bit_seq[BIT_NUM] = {0, 1, 0, 1, 0, 1, 1, 0, 0, 0, 1, 1};
193 //int bit_seq[BIT_NUM] = {0, 1, 0, 1, 1, 0, 0, 0, 0, 1, 0, 1};
194
195 uint32_t mf_msg[BIT_NUM*BIT_LEN];
196
197 generateFSK2D(mf_msg, bit_seq, BIT_NUM, FS, BIT_LEN, 1000*DSAMP, 2000*
    DSAMP);
198
199 //get_sine_val();
200
201 HAL_TIM_Base_Start(&htim2);

```

```

200
201 HAL_DAC_Start_DMA(&hdac1 , DAC_CHANNEL_1, mf_msg, BIT_NUM*BIT_LEN,
    DAC_ALIGN_12B_R);
202
203 //HAL_DAC_Start_DMA(&hdac1 , DAC_CHANNEL_1, sine_val, Ns,
    DAC_ALIGN_12B_R);
204
205 while (1)
206 {
207     /* USER CODE END WHILE */
208
209     /* USER CODE BEGIN 3 */
210 }
211 /* USER CODE END 3 */
212 }
213
214 /**
215  * @brief System Clock Configuration
216  * @retval None
217  */
218 void SystemClock_Config(void)
219 {
220     RCC_OscInitTypeDef RCC_OscInitStruct = {0};
221     RCC_ClkInitTypeDef RCC_ClkInitStruct = {0};
222
223     /** Initializes the CPU, AHB and APB busses clocks
224     */
225     RCC_OscInitStruct.OscillatorType = RCC_OSCILLATORTYPE_HSI;
226     RCC_OscInitStruct.HSISState = RCC_HSI_ON;
227     RCC_OscInitStruct.HSICalibrationValue = RCC_HSICALIBRATION_DEFAULT;
228     RCC_OscInitStruct.PLL.PLLState = RCC_PLL_ON;
229     RCC_OscInitStruct.PLL.PLLSource = RCC_PLLSOURCE_HSI;
230     RCC_OscInitStruct.PLL.PLLMUL = RCC_PLL_MUL16;
231     if (HAL_RCC_OscConfig(&RCC_OscInitStruct) != HAL_OK)
232     {
233         Error_Handler();
234     }
235     /** Initializes the CPU, AHB and APB busses clocks
236     */
237     RCC_ClkInitStruct.ClockType = RCC_CLOCKTYPE_HCLK|RCC_CLOCKTYPE_SYSClk
        |RCC_CLOCKTYPE_PCLK1|RCC_CLOCKTYPE_PCLK2;
238
239     RCC_ClkInitStruct.SYSClkSource = RCC_SYSClkSOURCE_PLLCLK;
240     RCC_ClkInitStruct.AHBCLKDivider = RCC_SYSClk_DIV1;
241     RCC_ClkInitStruct.APB1CLKDivider = RCC_HCLK_DIV2;
242     RCC_ClkInitStruct.APB2CLKDivider = RCC_HCLK_DIV1;
243
244     if (HAL_RCC_ClockConfig(&RCC_ClkInitStruct, FLASH_LATENCY_2) != HAL_OK

```

```

    )
245 {
246     Error_Handler();
247 }
248 }
249
250 /**
251  * @brief DAC1 Initialization Function
252  * @param None
253  * @retval None
254  */
255 static void MX_DAC1_Init(void)
256 {
257
258     /* USER CODE BEGIN DAC1_Init 0 */
259
260     /* USER CODE END DAC1_Init 0 */
261
262     DAC_ChannelConfTypeDef sConfig = {0};
263
264     /* USER CODE BEGIN DAC1_Init 1 */
265
266     /* USER CODE END DAC1_Init 1 */
267     /** DAC Initialization
268     */
269     hdac1.Instance = DAC1;
270     if (HAL_DAC_Init(&hdac1) != HAL_OK)
271     {
272         Error_Handler();
273     }
274     /** DAC channel OUT1 config
275     */
276     sConfig.DAC_Trigger = DAC_TRIGGER_T2_TRGO;
277     sConfig.DAC_OutputBuffer = DAC_OUTPUTBUFFER_ENABLE;
278     if (HAL_DAC_ConfigChannel(&hdac1, &sConfig, DAC_CHANNEL_1) != HAL_OK)
279     {
280         Error_Handler();
281     }
282     /* USER CODE BEGIN DAC1_Init 2 */
283
284     /* USER CODE END DAC1_Init 2 */
285
286 }
287
288 /**
289  * @brief TIM2 Initialization Function
290  * @param None

```

```

291  * @retval None
292  */
293 static void MX_TIM2_Init(void)
294 {
295
296  /* USER CODE BEGIN TIM2_Init 0 */
297
298  /* USER CODE END TIM2_Init 0 */
299
300  TIM_ClockConfigTypeDef sClockSourceConfig = {0};
301  TIM_MasterConfigTypeDef sMasterConfig = {0};
302
303  /* USER CODE BEGIN TIM2_Init 1 */
304
305  /* USER CODE END TIM2_Init 1 */
306  htim2.Instance = TIM2;
307  htim2.Init.Prescaler = 0;
308  htim2.Init.CounterMode = TIM_COUNTERMODE_UP;
309  htim2.Init.Period = 1451*DSAMP; //1451*DSAMP
310  htim2.Init.ClockDivision = TIM_CLOCKDIVISION_DIV1;
311  htim2.Init.AutoReloadPreload = TIM_AUTORELOAD_PRELOAD_DISABLE;
312  if (HAL_TIM_Base_Init(&htim2) != HAL_OK)
313  {
314      Error_Handler();
315  }
316  sClockSourceConfig.ClockSource = TIM_CLOCKSOURCE_INTERNAL;
317  if (HAL_TIM_ConfigClockSource(&htim2, &sClockSourceConfig) != HAL_OK)
318  {
319      Error_Handler();
320  }
321  sMasterConfig.MasterOutputTrigger = TIM_TRGO_UPDATE;
322  sMasterConfig.MasterSlaveMode = TIM_MASTERSLAVEMODE_DISABLE;
323  if (HAL_TIMEx_MasterConfigSynchronization(&htim2, &sMasterConfig) !=
    HAL_OK)
324  {
325      Error_Handler();
326  }
327  /* USER CODE BEGIN TIM2_Init 2 */
328
329  /* USER CODE END TIM2_Init 2 */
330
331 }
332
333 /**
334  * Enable DMA controller clock
335  */
336 static void MX_DMA_Init(void)

```



```

337 {
338
339  /* DMA controller clock enable */
340  __HAL_RCC_DMA1_CLK_ENABLE();
341
342  /* DMA interrupt init */
343  /* DMA1_Channel3_IRQn interrupt configuration */
344  HAL_NVIC_SetPriority(DMA1_Channel3_IRQn, 0, 0);
345  HAL_NVIC_EnableIRQ(DMA1_Channel3_IRQn);
346
347 }
348
349 /**
350  * @brief GPIO Initialization Function
351  * @param None
352  * @retval None
353  */
354 static void MX_GPIO_Init(void)
355 {
356
357  /* GPIO Ports Clock Enable */
358  __HAL_RCC_GPIOA_CLK_ENABLE();
359
360 }
361
362 /* USER CODE BEGIN 4 */
363
364 /* USER CODE END 4 */
365
366 /**
367  * @brief This function is executed in case of error occurrence.
368  * @retval None
369  */
370 void Error_Handler(void)
371 {
372  /* USER CODE BEGIN Error_Handler_Debug */
373  /* User can add his own implementation to report the HAL error return
    state */
374
375  /* USER CODE END Error_Handler_Debug */
376 }
377
378 #ifndef USE_FULL_ASSERT
379 /**
380  * @brief Reports the name of the source file and the source line
    number
381  *
    where the assert_param error has occurred.

```

```

382  * @param file: pointer to the source file name
383  * @param line: assert_param error line source number
384  * @retval None
385  */
386 void assert_failed(uint8_t *file, uint32_t line)
387 {
388     /* USER CODE BEGIN 6 */
389     /* User can add his own implementation to report the file name and
        line number,
390         tex: printf("Wrong parameters value: file %s on line %d\r\n", file,
        line) */
391     /* USER CODE END 6 */
392 }
393 #endif /* USE_FULL_ASSERT */
394
395 /***** (C) COPYRIGHT STMicroelectronics *****END OF
        FILE*****/

```

Appendix D

Microcontroller Unit Test

```
1  %-----%
2  %              Setup              %
3  %-----%
4
5  fs = 44100;
6  Ts = 1/fs;
7
8  dsamp = 2;
9  Tb = 20e-3;
10 samps = Tb*fs;
11
12 n = 1;
13 delta_f = n/(2*Tb);
14
15 f1 = 2000;
16 f0 = 1000;
17 f1 = [f1 f1-250];
18 f0 = [f0 f0+250];
19
20 L = 2048
21 N = 4096
22 K = 3
23
24 bits = [0, 1, 0, 1, 1, 0, 0, 0, 0, 1, 0, 1];
25
26 %Import Data from Table
27 T = table2array(MHztest);
28 T_len = size(T, 1)
29
30 %Display Teensy UPOLA Buffer Output
31 corr_out = T(T_len - K*N + 1 : T_len);
32 figure('Name', 'Teensy UPOLA Output')
33 plot(corr_out)
34
35 %Generate Template
36 tx = -1*cdma_chirp_fsk(bits, samps/2, f0*dsamp, f1*dsamp, fs, dsamp*100)
```

```

;
37 figure('Name', 'MATLAB TX Message')
38 plot(tx)
39
40 %Separate Downsampled Float Data and Display
41 rx = T(T_len - 2*K*N + 1 : T_len - K*N);
42 rx = reshape(rx, 1, K*N);
43 figure('Name', 'Teensy RX Downsampled F32 Message')
44 plot(rx)
45
46 %Display Auto-Corr of Template
47 [rtt,lags] = xcorr(tx, tx);
48 figure('Name', 'MATLAB xcorr self')
49 plot(lags, rtt)
50
51 %Display Expected xCorr of Template & Downsampled Float Data
52 [rtr,lags] = xcorr(rx, tx);
53 figure('Name', 'MATLAB xcorr output')
54 plot(lags, rtr)
55
56 %-----%
57 %MATLAB script of UPOLA Algorithm%
58 %-----%
59
60 %Partitioned Filter FFTS
61 mf_coef= flip(tx);
62 mf_coef_n = zeros(K,N);
63 mf_fft_n = zeros(K,N);
64
65 for j = 1:K
66     start = (j-1)*L;
67     stops = start+L;
68     if (stops > size(mf_coef,2))
69         stops = size(mf_coef,2);
70     end
71     mf_coef_n(j,:) = [mf_coef((start+1):stops) zeros(1, N-(stops-start))
72 ];
73     mf_fft_n(j,:) = fft( mf_coef_n(j,:) );
74 end
75
76 %Zeropad & Read RX Data into arrays
77 xf = zeros(K*4,N);
78 xn = zeros(K*4,N);
79 yf = zeros(K*3,N);
80 yn = zeros(K*3,N);
81 ola = zeros(1,N+12*L);

```

```

82
83 rx = [rx zeros(1, L*3);]
84
85 for i = 1:K*3
86     cnt = (i-1)*L+1;
87     xn(i+K,:) = [rx(cnt:(cnt+L-1)) zeros(1, N-L)];
88     xf(i+K,:) = fft( xn(i+K,:) );
89 end
90
91 %Freq. Domain Convolution
92 for i = K+1:K*4
93     for j = 1:K
94         yf(i-K,:) = yf(i-K,:) + xf(i-j,:).*mf_fft_n(j,:);
95     end
96     yn(i-K,:) = ifft( yf(i-K,:) );
97 end
98
99
100 %Overlap Management
101 ola(1:L) = yn(1, 1:L);
102 ola(L+1:N) = yn(1, L+1:N);
103
104 for i = 1:K*3
105     ola( i*L+1 : N+(i-1)*L ) = ola( i*L+1 : N+(i-1)*L ) + yn(i, 1:N-L);
106     ola( N+(i-1)*L+1 : (i+1)*L ) = yn(i, N-L+1:L);
107     ola( (i+1)*L+1 : N+i*L) = yn(i, L+1:N);
108 end
109
110 figure('Name', 'MATLAB Block Convolver Output')
111 plot(ola)
112
113
114 %-----%
115 %           Modultaion Function           %
116 %-----%
117
118 function mn = cdma_chirp_fsk(bitseq, spb, f_0, f_1, F, df)
119     T = 1/F;
120     nb = size(bitseq, 2);
121     num = 1:spb;
122     mn = zeros(1, spb*nb);
123     mn_len = 1:size(mn,2);
124     chirp = (df/spb).*(0:(spb-1));
125     cnt0 = 0;
126     cnt1 = 0;
127
128     for i = 1:nb

```

```

129     if (bitseq(i) == 1)
130         fi = f_1( mod(cnt1, size(f_1, 2))+1 );
131         fi = fi + chirp - df/2;
132         bit = sin(2*pi*T*(fi.*num));
133         cnt1 = cnt1 + 1;
134     end
135     if (bitseq(i) == 0)
136         fz = f_0( mod(cnt0, size(f_0, 2))+1 );
137         fz = fz - chirp - df/2;
138         bit = sin(2*pi*T*(fz.*num));
139         cnt0 = cnt0 + 1;
140     end
141     mn((i-1)*spb+1:i*spb) = bit;
142 end
143 end

```

Appendix E

False Alarms Tests

E.1. MATLAB Code

```
1 fs = 44100;
2 Ts = 1/fs;
3
4 Tb = 20e-3;
5 samps = Tb*fs;
6
7 delta_f = 1/(2*Tb);
8
9
10 f1 = delta_f*80;
11 f0 = delta_f*40;
12
13
14 fi = [f1-250, f1];
15 fz = [f0, f0+250];
16
17 dsamp = 2;
18 blocks = 3;
19 L = 2048;
20 N = L*2;
21
22 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
23
24 fhss_codes12 = [
25 [0, 1, 0, 1, 1, 0, 0, 0, 0, 1, 0, 1,],
26 [1, 0, 1, 0, 1, 1, 0, 0, 0, 1, 0, 1,],
27 [1, 0, 1, 1, 1, 1, 0, 0, 1, 0, 1, 0,],
28 [0, 1, 1, 0, 0, 0, 1, 0, 0, 1, 1, 1,],
29 [0, 1, 0, 1, 0, 0, 0, 0, 1, 0, 1, 0,],
30 [0, 0, 1, 1, 0, 1, 1, 1, 1, 0, 0, 1,],
31 [1, 1, 1, 0, 1, 0, 0, 0, 1, 1, 0, 0,],
32 [0, 1, 0, 0, 0, 0, 1, 1, 1, 0, 1, 0,],
33 [1, 0, 0, 1, 1, 0, 1, 1, 0, 0, 0, 1,],
34 [1, 0, 1, 0, 0, 1, 1, 1, 0, 1, 0, 0,],
```

```

35 [0, 1, 0, 0, 1, 1, 0, 1, 0, 1, 1, 1,],
36 [1, 0, 0, 1, 0, 1, 0, 1, 1, 1, 1, 1,],
37 [0, 0, 1, 1, 1, 1, 1, 0, 0, 0, 1, 0,],
38 ]
39
40 BITS = 12;
41 NUM = size(fhss_codes12, 1);
42
43 bit_begin = 1;
44 bit_end = bit_begin + BITS -1;
45 trgcnt_begin = bit_end + 1;
46 trgcnt_end = trgcnt_begin + NUM -1;
47 xcorrmax_begin = trgcnt_end + 1;
48 xcorrmax_end = xcorrmax_begin + NUM -1;
49
50
51 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
52 sat = @(x, delta) min(max(x/delta, -1), 1);
53
54 B = zeros(NUM, xcorrmax_end);
55
56 B(:, bit_begin:bit_end) = fhss_codes12;
57
58 SNRdb = 3;
59 SNR = 10^(SNRdb/10);
60
61 thresh = ((BITS+5)/2);
62 thresh = 5;
63
64 noise_stddev = 1/SNR;
65 xcorr_thresh = thresh*(samps/(2*dsamp));
66
67 rv = cdma_chirp_fsk( B( 2, bit_begin : bit_end ), samps, fz, fi, fs,
    delta_f*4);
68 rv = downsample(rv, dsamp);
69 rv_polluted = sat(awgn(rv, SNRdb),1);
70 figure('Name', 'RX Message')
71 plot(rv_polluted)
72
73 for j = 1:NUM
74     j
75     template = cdma_chirp_fsk(B( j, bit_begin : bit_end ), samps/dsamp,
    dsamp*fz, dsamp*fi, fs, dsamp*delta_f*4 );
76
77     for i = 1:NUM
78         rx = cdma_chirp_fsk( B( i, bit_begin : bit_end ), samps, fz, fi,
    fs, delta_f*4);

```



```

79     rx = downsample(rx, dsamp);
80
81     for n = 1:100
82         rx_polluted = awgn(rx, SNRdb);
83         rx_polluted = sat(rx_polluted,1);
84         rtr = xcorr( rx_polluted, template );
85
86         if ( max(rtr) >= xcorr_thresh )
87             B(j, trgcnt_begin + i-1) = B(j, trgcnt_begin + i-1) + 1;
88         end
89
90         if ( max(rtr) > B(j, xcorrmax_begin+ i-1) )
91             B(j, xcorrmax_begin+ i-1) = max(rtr);
92         end
93
94     end
95 end
96 end
97 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
98
99
100
101 function mn = cdma_chirp_fsk(bitseq, spb, f_0, f_1, F, df)
102     T = 1/F;
103     nb = size(bitseq, 2);
104     num = 1:spb;
105     mn = zeros(1, spb*nb);
106     mn_len = 1:size(mn,2);
107     chirp = (df/spb).*(0:(spb-1));
108     cnt0 = 0;
109     cnt1 = 0;
110
111     for i = 1:nb
112         if (bitseq(i) == 1)
113             fi = f_1( mod(cnt1, size(f_1, 2))+1 );
114             fi = fi + chirp - df/2;
115             bit = sin(2*pi*T*(fi.*num));
116             cnt1 = cnt1 + 1;
117         end
118         if (bitseq(i) == 0)
119             fz = f_0( mod(cnt0, size(f_0, 2))+1 );
120             fz = fz - chirp - df/2;
121             bit = sin(2*pi*T*(fz.*num));
122             cnt0 = cnt0 + 1;
123         end
124         mn((i-1)*spb+1:i*spb) = bit;
125     end

```

E.2. Results

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	896	0	0	0	0	0	0	0	0	0	0	0	0
2	0	742	0	0	0	0	0	0	0	0	0	0	0
3	0	0	523	0	0	0	0	0	0	0	0	0	0
4	0	0	0	757	0	0	0	0	0	0	0	0	0
5	0	0	0	0	1129	0	0	0	0	0	0	0	0
6	0	0	0	0	0	523	0	0	0	0	0	0	0
7	0	0	0	0	0	0	720	0	0	0	0	0	0
8	0	0	0	0	0	0	0	898	0	0	0	0	0
9	0	0	0	0	0	0	0	0	739	0	0	0	0
10	0	0	0	0	0	0	0	0	0	696	0	0	0
11	0	0	0	0	0	0	0	0	0	0	558	0	0
12	0	0	0	0	0	0	0	0	0	0	0	370	0
13	0	0	0	0	0	0	0	0	0	0	0	0	715

Figure E.1: BFSK - High Attenuation

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	1161	0	0	0	0	0	0	0	0	0	0	0	0
2	0	892	0	0	0	0	0	0	0	0	0	0	0
3	0	0	761	0	0	0	0	0	0	0	0	0	0
4	0	0	0	903	0	0	0	0	0	0	0	0	0
5	0	0	0	0	1272	0	0	0	0	0	0	0	0
6	0	0	0	0	0	766	0	0	0	0	0	0	0
7	0	0	0	0	0	0	893	0	0	0	0	0	0
8	0	0	0	0	0	0	0	1153	0	0	0	0	0
9	0	0	0	0	0	0	0	0	871	0	0	0	0
10	0	0	0	0	0	0	0	0	0	878	0	0	0
11	0	0	0	0	0	0	0	0	0	0	814	0	0
12	0	0	0	0	0	0	0	0	0	0	0	521	0
13	0	0	0	0	0	0	0	0	0	0	0	0	873

Figure E.2: Optimized Modulation Scheme - High Attenuation

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	2000	0	831	0	0	0	0	0	0	0	0	0	808
2	0	2000	0	0	2000	0	0	0	0	0	0	0	0
3	588	0	2000	0	0	1586	0	0	0	0	0	0	594
4	0	0	0	2000	0	0	0	0	0	0	0	0	0
5	0	2000	0	0	2000	0	0	0	0	0	0	0	0
6	0	0	0	0	0	2000	0	0	0	0	0	0	0
7	0	0	0	0	0	0	2000	0	0	0	0	0	0
8	0	0	0	0	1927	0	0	2000	0	2000	0	0	0
9	0	0	0	0	0	0	0	0	2000	0	0	0	2000
10	0	0	0	0	833	0	0	2000	0	2000	0	0	0
11	0	0	0	0	0	0	0	0	0	0	2000	0	0
12	0	0	0	0	0	0	0	0	0	0	0	2000	0
13	0	0	590	0	0	0	0	0	2000	0	0	0	2000

Figure E.3: BFSK - Strong Reflection

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	2000	0	0	0	0	0	0	0	0	0	0	0	0
2	0	2000	0	0	0	0	0	0	0	0	0	0	0
3	0	0	2000	0	0	0	0	0	0	0	0	0	0
4	0	0	0	2000	0	0	0	0	0	0	0	0	0
5	0	0	0	0	2000	0	0	0	0	0	0	0	0
6	0	0	0	0	0	2000	0	0	0	0	0	0	0
7	0	0	0	0	0	0	2000	0	0	0	0	0	0
8	0	0	0	0	0	0	0	2000	0	0	0	0	0
9	0	0	0	0	0	0	0	0	2000	0	0	0	0
10	0	0	0	0	0	0	0	0	0	2000	0	0	0
11	0	0	0	0	0	0	0	0	0	0	2000	0	0
12	0	0	0	0	0	0	0	0	0	0	0	2000	0
13	0	0	0	0	0	0	0	0	0	0	0	0	2000

Figure E.4: Optimized Modulation Scheme - Strong Reflection

Appendix F

False Alarms Results

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	896	0	0	0	0	0	0	0	0	0	0	0	0
2	0	742	0	0	0	0	0	0	0	0	0	0	0
3	0	0	523	0	0	0	0	0	0	0	0	0	0
4	0	0	0	757	0	0	0	0	0	0	0	0	0
5	0	0	0	0	1129	0	0	0	0	0	0	0	0
6	0	0	0	0	0	523	0	0	0	0	0	0	0
7	0	0	0	0	0	0	720	0	0	0	0	0	0
8	0	0	0	0	0	0	0	898	0	0	0	0	0
9	0	0	0	0	0	0	0	0	739	0	0	0	0
10	0	0	0	0	0	0	0	0	0	696	0	0	0
11	0	0	0	0	0	0	0	0	0	0	558	0	0
12	0	0	0	0	0	0	0	0	0	0	0	370	0
13	0	0	0	0	0	0	0	0	0	0	0	0	715

Figure F.1: BFSK - High Attenuation

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	1161	0	0	0	0	0	0	0	0	0	0	0	0
2	0	892	0	0	0	0	0	0	0	0	0	0	0
3	0	0	761	0	0	0	0	0	0	0	0	0	0
4	0	0	0	903	0	0	0	0	0	0	0	0	0
5	0	0	0	0	1272	0	0	0	0	0	0	0	0
6	0	0	0	0	0	766	0	0	0	0	0	0	0
7	0	0	0	0	0	0	893	0	0	0	0	0	0
8	0	0	0	0	0	0	0	1153	0	0	0	0	0
9	0	0	0	0	0	0	0	0	871	0	0	0	0
10	0	0	0	0	0	0	0	0	0	878	0	0	0
11	0	0	0	0	0	0	0	0	0	0	814	0	0
12	0	0	0	0	0	0	0	0	0	0	0	521	0
13	0	0	0	0	0	0	0	0	0	0	0	0	873

Figure F.2: Optimized Modulation Scheme - High Attenuation

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	2000	0	831	0	0	0	0	0	0	0	0	0	808
2	0	2000	0	0	2000	0	0	0	0	0	0	0	0
3	588	0	2000	0	0	1586	0	0	0	0	0	0	594
4	0	0	0	2000	0	0	0	0	0	0	0	0	0
5	0	2000	0	0	2000	0	0	0	0	0	0	0	0
6	0	0	0	0	0	2000	0	0	0	0	0	0	0
7	0	0	0	0	0	0	2000	0	0	0	0	0	0
8	0	0	0	0	1927	0	0	2000	0	2000	0	0	0
9	0	0	0	0	0	0	0	0	2000	0	0	0	2000
10	0	0	0	0	833	0	0	2000	0	2000	0	0	0
11	0	0	0	0	0	0	0	0	0	0	2000	0	0
12	0	0	0	0	0	0	0	0	0	0	0	2000	0
13	0	0	590	0	0	0	0	0	2000	0	0	0	2000

Figure F.3: BFSK - Strong Reflection

	1	2	3	4	5	6	7	8	9	10	11	12	13
1	2000	0	0	0	0	0	0	0	0	0	0	0	0
2	0	2000	0	0	0	0	0	0	0	0	0	0	0
3	0	0	2000	0	0	0	0	0	0	0	0	0	0
4	0	0	0	2000	0	0	0	0	0	0	0	0	0
5	0	0	0	0	2000	0	0	0	0	0	0	0	0
6	0	0	0	0	0	2000	0	0	0	0	0	0	0
7	0	0	0	0	0	0	2000	0	0	0	0	0	0
8	0	0	0	0	0	0	0	2000	0	0	0	0	0
9	0	0	0	0	0	0	0	0	2000	0	0	0	0
10	0	0	0	0	0	0	0	0	0	2000	0	0	0
11	0	0	0	0	0	0	0	0	0	0	2000	0	0
12	0	0	0	0	0	0	0	0	0	0	0	2000	0
13	0	0	0	0	0	0	0	0	0	0	0	0	2000

Figure F.4: Optimized Modulation Scheme - Strong Reflection