

ECE 459 COMMUNICATIONS SYSTEMS Final Project (Fall 2023)

PERFORMANCE ANALYSIS OF AMPLITUDE AND FREQUENCY MODULATION IN NOISE

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Final Project (Fall 2023)

Abstract

Abstract

This paper reports the methodology and results of the simulation project. The team

Keywords Amplitude Modulation, Frequency Modulation, Noise Analysis

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1 Introduction

1.1 The Background

The history of modulation techniques dates back to the early days of radio communication when Amplitude Modulation emerged as the pioneering method. Over time, Frequency Modulation gained prominence due to its resilience against noise and superior audio quality, particularly in broadcasting and mobile communication [1, p. 152].

Amplitude Modulation (AM) is a communication technique that transmits messages by modulating the amplitude of a radio frequency (RF) wave. This modulation is achieved through the combination of the message signal with a high-frequency carrier wave. The resulting modulated waves can be demodulated using either coherent detectors or envelope detectors.

Frequency Modulation (FM), classified as a form of Angle Modulation, involves integrating the message into the phase of an RF signal. Demodulation of the FM signal can be accomplished through the utilization of differentiators or slope circuits.

Both AM and FM present distinct advantages and trade-offs, necessitating a comprehensive performance analysis. Such an analysis is crucial for a thorough understanding of their strengths and limitations within contemporary communication systems.

1.2 Objectives and Purposes

This project is designed to conduct a comprehensive analysis of the performance of FM and AM communication systems in the presence of noise. The methodology involves constructing an envelope-modulated AM and narrow-band FM communication system, with the subsequent application of Additive White Gaussian Noise (AWGN) to the system. Specifically, the demodulation of AM signals is to be carried out using envelope detectors.

The team is tasked with simulating the modulation and demodulation processes for both systems and subsequently comparing the spectra and waveforms of the message signals and demodulated signals. The chosen message signals encompass both a multi-tone message and a Text-to-Speech (TTS)-generated voice recording. The pre- and post-detection signal-to-noise ratios (SNRs) are to be obtained to facilitate a comprehensive performance analysis.

Furthermore, the team is required to meticulously observe disparities between input and output signals, as well as their spectra, in order to conclude the distinctive characteristics of AM and FM modulation. A comparative analysis of anti-noise performance is also imperative, involving the measurement of the signal-to-noise ratio (SNR). The evaluation of simulation performance itself is to be conducted by comparing theoretical and experimental pre- and post-detection SNRs.

This project aims to equip the team with an in-depth understanding of both the modulation and demodulation processes, enabling a nuanced comprehension of the intricacies involved in implementing communication systems using Python. Specifically, the team is expected to demonstrate proficiency in performing Fourier Transform and Hilbert Transform, as well as implementing filters and envelope detectors.

1.3 Literature Review

The textbook by Haykin and Moher [1, Sec. 3.1] presents an intuitive method of envelope modulation. In this approach, the modulated signal is derived by combining a carrier wave with an amplified

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and DC-shifted message signal. For the demodulation process, the team references Haykin's work, particularly [1, Fig. 9.8]. Though Ulrich [2] introduces an alternative method of envelope detection utilizing Hilbert Transformation, this non-causal operation is not implementable in analog circuits. A more common implementation in real circuit design is to apply a diode cascaded by an RC filter.

This project applies the Direct Method of FM signal generation as illustrated in [1, Fig. 4.7], which involves an integrator, a controllable oscillator and filters. [1, Fig. 9.13] also elucidated the demodulation process that could be applied to the project.

The measurement of pre- and post-detection SNRs are mentioned in [1, Sec. 9.5 & 9.7], where the theoretical SNRs are also give. This allows the team to evaluate both the performance of the channels and the quality of the simulation.

Ideal filters are not physically implementable as they are non-causal [3, p. 428]. However, the Butterworth filter offers a practical solution for simulating real-world filters, as discussed in the works of Storr [4] and Khetarpal et al. [5]. Implementation of the Butterworth filter can be achieved using the scipy.signal package [7], [8].

In simulating an analog process with a digital tool, sampling is critical. [6, pp. 296–297] mentioned Nyquist theorem which ensures no aliasing effects, and the theorem is an important guidance for choosing sampling frequency. The Butterworth filter functions also requires the cut-off frequencies to be less than the Nyquist frequency [7], [8].

2 Methodology

This chapter presents the methodology and the relevant theories employed in the project. The simulations were executed within the Jupyter Notebook environment, leveraging essential packages for numerical computation, signal analysis, and plotting, namely numpy, scipy, and matplotlib.

2.1 Determination of Signal Bandwidth

It is of significance to measure the bandwidth of message signals. As is stated in [3, Sec. 7.2.3] and illustrated in Figure 2.1, the bandwidth B_W of a band-limited signal is the minimum frequency component that the signal has almost zero magnitude at any $f > B_W$, which means

$$S(f) = \begin{cases} \approx 0, & \text{for } |f| = B_W \\ \approx 0, & \text{for any } |f| > B_W \end{cases}$$
 (2.1)

In the experiment, the bandwidth of a band-limited signal can be determined by visually observing the spectrum or by calculating the maximum frequency with non-zero frequency response.

2.2 Additive White Gaussian Noise

Additive White Gaussian Noise (AWGN) refers to a Gaussian process that can be directly added to a signal to approximate a noise-distorted signal in a real-life communication channel.

A Gaussian process denoted as N $[\mu, \sigma^2]$ has the probability density function as

$$f_{Gaussian}(u) = \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left[-\frac{(u-v)^2}{2\sigma^2}\right]. \tag{2.2}$$

It has mean μ and standard deviation σ^2 .

According to [1, Sec. 8.10], a noise process is called white noise if it has zero-mean and its power spectral density satisfies

$$S_W(f) = \frac{N_0}{2}.$$
 (2.3)

The power spectrum of a Python-generated white Gaussian noise process is shown in Figure 2.2.

In this project, the AWGN process will be simulated using numpy.random.normal() function. Figure 2.3 shows a Python-generated Gaussian noise process and its frequency spectrum.

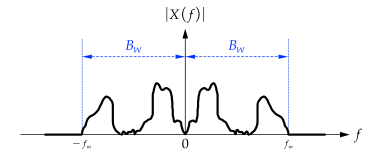


Figure 2.1 The bandwidth of the signal is B_W .

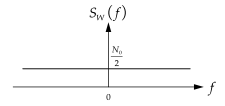


Figure 2.2 The power spectrum of a white noise process.

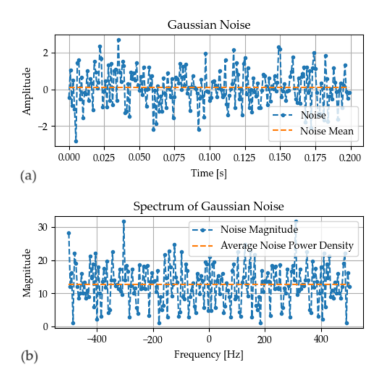


Figure 2.3 The Python-generated Gaussian process N $[\mu = 0, \sigma^2 = 1]$ and its spectrum.

2.3 AM Simulation

2.3.1 Envelope Modulation

Consider a message signal m(t) and carrier wave $A_c \cos(2\pi f_c t + \phi)$ where ϕ is the phase delay of the local oscillator. In this project, we pick $\phi = 0$ for simplicity. The modulation of a message signal, denoted as m(t), can be achieved through envelope modulation, represented by the equation:

$$s(t) = A_c [1 + k_a m(t)] \cos (2\pi f_c t + \phi)$$
 (2.4)

In this expression, k_a denotes the modulation sensitivity, A_c corresponds to the amplitude of the carrier wave, and f_c represents the frequency of the carrier wave. It is imperative to ensure that the carrier wave frequency f_c significantly surpasses the highest frequency component, denoted as W, of the message signal m(t) to prevent aliasing. This condition can be expressed as $f_c \gg W$. Moreover, the choice of the modulation sensitivity, k_a , needs to adhere to the constraint which is crucial to prevent envelope distortion, as outlined by Haykin and Moher [1, pp. 101–102]:

$$|k_a m(t)| < 1, \quad \text{for all } t. \tag{2.5}$$

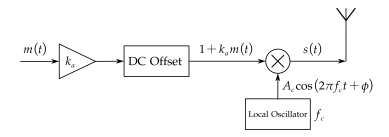


Figure 2.4 Block diagram illustrating the process of envelope modulation.

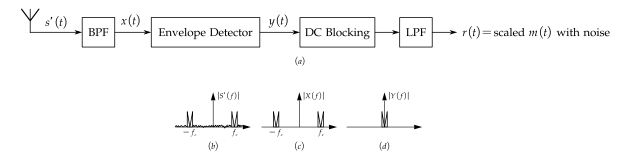


Figure 2.5 The envelope demodulation process. (a) The block diagram of the demodulation process. (b) The spectrum of the received noisy signal s'(t). (c) The spectrum of the band-pass filtered signal x(t). (d) The spectrum of envelope detected signal y(t).

The product of modulation sensitivity k_a and amplitude of message signal A_m

$$\mu = k_a A_m \tag{2.6}$$

is called the modulation factor, or as stated by [9], the modulation index, which can be alternatively expressed as

$$\mu = \frac{A_m}{A_c}. (2.7)$$

In this project, the AM modulation index is specified as $\mu = 0.3$.

The implementation of amplitude modulation can be illustrated through the block diagram depicted in Figure 2.4. The message signal is amplified by a gain k_a and is added a DC offset. The carrier wave is then multiplied with the scaled and shifted message signal, which produces the envelope-modulated wave that is to be transmitted through the channel.

2.3.2 Envelope Detection

Diverging from coherent detection, envelope detection dispenses with the necessity of multiplying the received signal by the carrier wave. Instead, the received signal undergoes filtration by a Band Pass Filter (BPF) to eliminate noise beyond the desired bandwidth, and subsequently, an envelope detector facilitates the recovery of the message signal. This procedural sequence is depicted in Figure 2.5.

A common way to build the envelope detector in Python is to apply Hilbert transform [2], [10]. The envelope of an envelope-modulated signal s(t) can be derived by calculating the magnitude of the Hilbert transform of the signal,

envelop of
$$s(t) = |\tilde{s}(t)|$$
 (2.8)

where $\tilde{s}(t)$ is the Hilbert transform of s(t).

However, as is mentioned in [3, p. 428], the Hilbert Transform is not a causal process, so is not

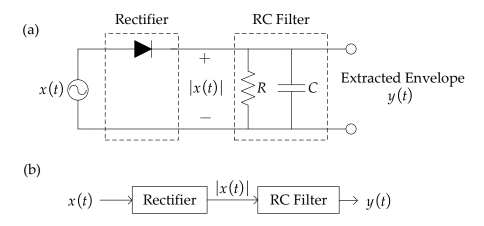


Figure 2.6 The diode detector. (a) The circuit of the typical diode detector. (b) The block diagram of the diode detector.

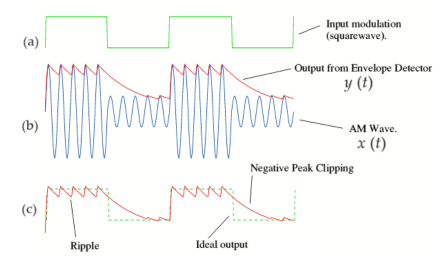


Figure 2.7 Ripple and peak clipping effects [12, Fig. 9.3].

able to be realized using analog circuits. Instead, in physical circuitry, the envelope detector typically comprises a diode and an LPF [11].

Figure 2.6 illustrates a typical diode detector circuit with a full-wave rectifier. As is discussed in [1, pp. 111–112], on the positive segment of the signal, the diode is forward-biased and the capacitor is charged quickly. On the negative segment, the diode becomes reverse-biased and the capacitor discharges slowly through the resistor. When the input signal is greater than the output signal, the capacitor charges again; when the input signal is smaller, the capacitor discharges. In this way, the RC circuit can filter out the high-frequency carrier wave component and approximate the message signal. The time constant of the RC filter, $\tau = RC$, should satisfy

$$RC \ll \frac{1}{f_c}. (2.9)$$

The charging and discharging process is visualized in Figure 2.7 which takes a square wave as an example message signal. The output from the envelope detector is a series of saw-tooth wave that approximates the input square-wave message signal.

2.3.3 SNR Calculation and Measurement

As is stated in Haykin and Moher [1, Eq. (9.26)], the theoretical pre-detection SNR in an envelope modulation receiver can be calculated by

$$SNR_{\text{pre, theoretical}}^{AM} = \frac{A_c^2(1+k_a^2)P}{2N_0B_T}$$
 (2.10)

where A_c is the carrier amplitude, k_a is the modulation sensitivity, P is the power of message signal, N_0 is twice the power spectral density of white noise and B_T is the noise bandwidth of the BPF.

The actual pre-detection SNR can be obtained by measuring the power of the obtained signal and that of noise. Since the filtering process will filter both the useful signal and the noise, the SNR calculation cannot simply apply the specified noise power used in AWGN generation. Instead, there are two ways of measuring the noise in this simulation:

- 1. Calculating as the power of difference between the resulting signal under an ideal channel and that under a noisy channel.
- 2. Calculating the power of noise that passes all the filters.

Following the notation in Figure 2.5, the actual pre-detection SNR can be measured as

$$SNR_{pre, measured}^{AM} = \frac{\mathbb{E}[x^2(t)]}{\text{filter noise power}}.$$
 (2.11)

The "filter noise power" is measured by sending the white noise to the demodulator without any modulated signal and computing its power.

The textbook [1, Eq. (9.23)] states that the theoretical post-detection SNR in an envelope modulation receiver is expressed as

$$SNR_{post, theoretical}^{AM} = \frac{A_c^2 k_a^2 P}{2N_0 W}$$
 (2.12)

which is a valid approximation only for high SNR and $0 < k_a < 100\%$.

The actual post-detection SNR can be expressed as, if following the notation in Figure 2.5,

$$SNR_{post, measured}^{AM} = \frac{\mathbb{E}\left[r^{2}(t)\right]}{\text{filter noise power}}.$$
 (2.13)

Theoretically, according to the calculation in [1, Sec. 9.7], the pre- and post-detection SNR should have a relation similar to Figure 2.8.

2.4 FM Simulation

2.4.1 Narrow-Band FM Modulation

The textbook [1, Sec. 4.1] states that the message signal m(t) will be phase-modulated with a carrier signal $A_c \cos(2\pi f_c t)$, which obtains the frequency modulated wave

$$s(t) = A_c \cos \left[2\pi f_c t + 2\pi k_f \int_0^t m(\tau) d\tau \right]$$
 (2.14)

where the instantaneous frequency is

$$f_i(t) = f_c + k_f m(t)$$
. (2.15)

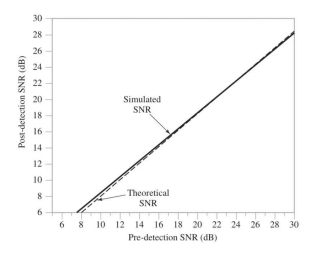


Figure 2.8 The relation between AM pre- and post-detection SNRs [1, Fig. 9.12].

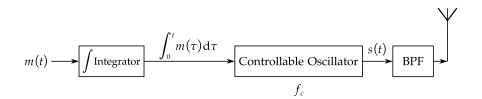


Figure 2.9 The direct method of narrow-band FM modulation.

Here k_f denotes the modulation sensitivity which determines the frequency deviation by

$$\Delta f = k_f A_m. \tag{2.16}$$

By Carson's rule [1, Sec. 4.6], [13], the transmission bandwidth of an FM wave for a frequency-modulated signal is estimated as

$$B_T = 2\Delta f + 2f_{m,\text{max}} \tag{2.17}$$

where $f_{m,\text{max}}$ is the highest modulating frequency. The ratio of Δf and f_m is defined as modulation index,

$$\beta = \frac{\Delta f}{f_m}. (2.18)$$

In this project, the modulation index is specified as $\beta = 0.3$.

Such modulation can be done using a direct method [1, Sec. 4.7], where the frequency modulator contains an oscillator directly controllable by the message signal. Figure 2.9 illustrates this process: the message signal is taken integral and sent to the controllable oscillator to produce a phase-variant signal, which is the modulated wave.

2.4.2 Narrow-Band FM Demodulation

The key to FM demodulation is to extract the phase of the received signal. Considering an ideal channel, the received signal should equal the modulated signal s(t) in Eq. (2.14). Taking the derivative of s(t) yields

$$v(t) = \frac{\mathrm{d}}{\mathrm{d}t}s(t) = -A_c \left[2\pi f_c + 2\pi k_f m(t) \right] \sin \left[2\pi f_c t + 2\pi k_f \int_0^t m(\tau) \,\mathrm{d}\tau \right]. \tag{2.19}$$

Figure 2.10 The demodulation process of frequency-modulated signals.

An envelope detector could remove the sinusoidal term and get

$$y(t) \approx -A_c \left[2\pi f_c + 2\pi k_f m(t) \right] \tag{2.20}$$

which is an approximation that only contains the scaled version of m(t) and some DC offset. Hence by applying a DC blocking circuit and a proper gain to y(t), the message signal can be concluded.

In practice where the channel is noisy, a BPF will be applied before differentiating and an LPF will be applied before concluding the output, both of which suppress noise introduced by the channel. The complete demodulation process is shown in Figure 2.10.

SNR Calculation and Measurement 2.4.3

As discussed in [1, Sec. 9.7], the theoretical pre- and post-detection SNR is expressed as

$$SNR_{\text{pre, theoretical}}^{\text{FM}} = \frac{A_c^2}{2N_0 B_T}$$
 (2.21)

$$SNR_{\text{pre, theoretical}}^{\text{FM}} = \frac{A_c^2}{2N_0B_T}$$

$$SNR_{\text{post, theoretical}}^{\text{FM}} = \frac{3A_c^2k_f^2P}{2N_0W}$$
(2.21)

where P is the power of the message signal, B_T is the noise bandwidth of the BPF, and W is the message bandwidth.

The actual SNRs can be calculated by measuring the power of the signal and noise, which can be concluded as

$$SNR_{\text{pre, measured}}^{\text{FM}} = \frac{\mathbb{E}\left[x^{2}(t)\right]}{\text{filter noise power}}$$

$$SNR_{\text{post, measured}}^{\text{FM}} = \frac{\mathbb{E}[r^{2}(t)]}{\text{filter noise power}}.$$
(2.23)

$$SNR_{post, measured}^{FM} = \frac{\mathbb{E}[r^2(t)]}{\text{filter noise power}}.$$
 (2.24)

Theoretically, according to the calculation in [1, Sec. 9.8], the pre- and post-detection SNR should have a relation similar to Figure 2.11 where the pre-detection SNR is linear with post-detection SNR for high pre-detection SNR.

2.5 Filter Design

Ideal Filters 2.5.1

The filters remove the unnecessary frequency components of its input signals. Figure 2.12 shows the impulse response of an ideal LPF and BPF.

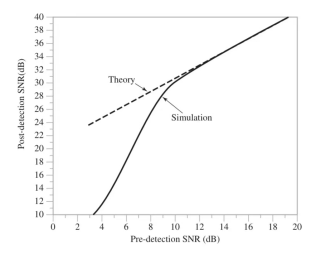


Figure 2.11 The relation between FM pre- and post-detection SNRs [1, Fig. 9.17].

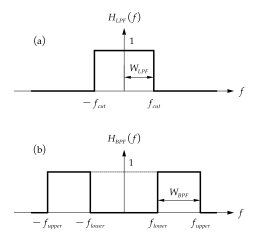


Figure 2.12 The impulse response of ideal LPF and BPF. (a) The impulse response of an ideal LPF. W_{LPF} shows the bandwidth of the LPF. (b) The impulse response of an ideal BPF. W_{BPF} shows the bandwidth of the BPF.

The expressions for ideal LPF and BPF in the frequency domain are

$$H_{LPF}(f) = \operatorname{rect}\left(\frac{f}{2f_{cut}}\right)$$
 (2.25)

$$H_{BPF}(f) = \operatorname{rect}\left(\frac{f - f_{cut}}{2f_{cut}}\right) + \operatorname{rect}\left(\frac{f + f_{cut}}{2f_{cut}}\right)$$
(2.26)

By inverse Fourier transformation, their time-domain impulse response can be obtained as

$$h_{LPF}(t) = 2f_{cut}\operatorname{sinc}(2f_{cut}t) \tag{2.27}$$

$$h_{BPF}(t) = 2f_{cut} \operatorname{sinc}(2f_{cut}t) e^{j2\pi f_{cut}t} + 2f_{cut} \operatorname{sinc}(+2f_{cut}t) e^{-j2\pi f_{cut}t}$$
 (2.28)

which contains non-periodic and infinitely expanding sinc terms. This indicates the impulse response to be associated with the future input, which violates the causality. Thus the ideal LPF and BPF are not causal and are not physically implementable.

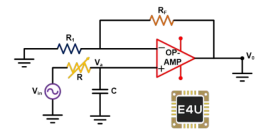


Figure 2.13 A first-order Butterworth LPF circuit [14].

2.5.2 Butterworth Filter in Python

Both Amplitude Modulation (AM) and Frequency Modulation (FM) communication systems necessitate the incorporation of filters. In practical scenarios, however, the realization of ideal filters poses inherent challenges. Nevertheless, the Butterworth Filter exhibits characteristics closely approximating those of an ideal filter. Figure 2.13 illustrates an analog circuit design of a first-order Butterworth LPF which is composed of an operational amplifier. According to [14], the general *n*-th order Butterworth LPF has a transfer function

$$H_n(j\omega) = \frac{1}{\sqrt{1 + \epsilon^2 \left(\frac{\omega}{\omega_c}\right)^{2n}}}$$
(2.29)

where ϵ is the maximum pass-band gain and ω_c is the cut-off frequency. Figures 2.14 and 2.15 depict the frequency responses of Butterworth LPF and BPF with varying orders, illustrating that an increased order (n) results in a more pronounced roll-off slope. As expounded by [3], [4], a Butterworth Low Pass Filter manifests a maximally flat frequency response within its passband, swiftly attenuating beyond the cut-off frequency. This advantageous attribute empowers the design of filters with minimal distortion, albeit at the expense of an indeterminate phase delay induced by the inherent properties of Infinite Impulse Response (IIR) filters.

In the digital realm, Python facilitates the implementation of filters as digital IIR filters, with each filter in the *z*-domain expressed as the quotient of two polynomials:

$$H_{\text{digital}}(z) = \frac{\sum_{p=0}^{n} a_p z^{-p}}{\sum_{q=0}^{n} b_q z^{-q}}.$$
 (2.30)

The response of the filter is uniquely determined by coefficients a_i and b_j ($0 \le i, j \le n$), where these coefficients can be computed using the scipy.signal.butter() function, as documented by [7], [8], [15].

2.5.3 Nyquist Sampling Theorem

The sampling frequency is of significance in the design of the Butterworth filter. As stated in [6, pp. 296–297], the sampling frequency f_s should satisfy

$$f_s \ge 2B_W \tag{2.31}$$

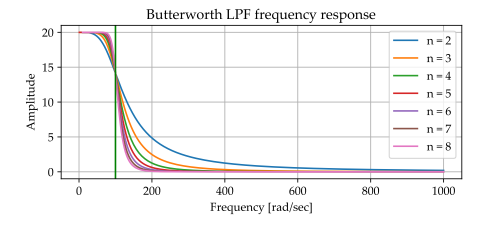


Figure 2.14 The frequency response of a Butterworth LPF with cut-off frequency $\omega_c = 100 \, \text{rad/s}$.

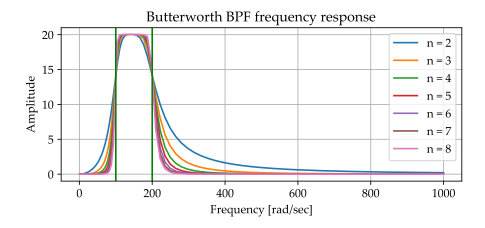


Figure 2.15 The frequency response of a Butterworth BPF with pass-band from 100 Hz to 200 Hz.

where B_W is the bandwidth of the signal to sample. Hence in filter design, the frequency parameters should also follow the sampling theorem,

$$f_{cut,LPF} \le \frac{f_s}{2} \tag{2.32}$$

$$f_{cut,LPF} \le \frac{f_s}{2}$$

$$f_{lower,BPF} < f_{upper,BPF} \le \frac{f_s}{2}.$$
(2.32)

3 Results

3.1 Experiment Settings

3.1.1 The Message Signal

Considering the wide application of AM/FM technologies in radio communication where the data to transmit is mainly human voice, this project applies a TTS-generated monaural male voice recording which samples at $48\,\mathrm{kHz}$ and lasts around $3.5\,\mathrm{s}$.

The bandwidth of the TTS-generated recording can be determined by its spectrum illustrated in Figure 3.1 using Python. Note that the recording is generated using the male's voice, which typically ranges from 80 Hz to 200 Hz. It is observed that the majority of power is concentrated within 5 kHz, which will be regarded as the bandwidth of the message signal. To ensure a more precise bandwidth, an LPF is added to remove unnecessary frequency components beyond 5 kHz.

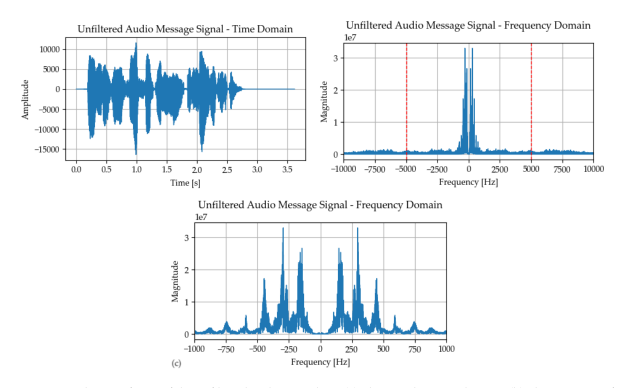


Figure 3.1 The waveforms of the unfiltered audio recording. (a) The signal in time domain. (b) The spectrum of the signal. The majority of the response is concentrated within 1 kHz, but the team chooses 5 kHz for balancing better audio quality and bandwidth saving. (c) The spectrum of the signal within 1 kHz. The major frequency components are among 125 Hz to 500 Hz.

3.1.2 Simulation Parameters

AM Simulation

The parameters for AM simulation are listed as follows:

- Message Bandwidth $f_m = 5 \, \text{kHz}$.
- Message Amplitude $A_m = 11604$.
- Sampling Frequency $f_s = 48 \, \text{kHz}$.

- Modulation Index $\mu = 0.3$.
- Carrier Wave Frequency $f_c = 12 \, \text{kHz}$.
- Carrier Wave Amplitude $A_c = 1$.
- Variance of AWGN $\sigma^2 = 1 \times 10^{-5}$.

Using the parameters above, the following parameters can be calculated:

• Modulation Sensitivity $k_a = 1.83 \times 10^{-5}$.

FM Simulation

The parameters for FM simulation are listed as follows:

- Message Bandwidth $f_m = 5 \,\text{kHz}$.
- Message Amplitude $A_m = 11604$.
- Sampling Frequency $f_s = 480 \, \text{kHz}$.
- Modulation Index $\beta = 0.3$.
- Carrier Wave Frequency $f_c = 180 \, \text{kHz}$.
- Carrier Wave Amplitude $A_c = 1$.
- Variance of AWGN $\sigma^2 = 1 \times 10^{-7}$ ($\sigma^2 = 1 \times 10^{-5}$ is also tested).

Using the parameters above, the following parameters can be determined:

- Maximum Frequency Deviation $\Delta f = \beta f_m = 1.5 \, \text{kHz}.$
- Transmission Bandwidth $B_T = 2(\Delta f + f_m) = 13 \, \text{kHz}.$
- Modulation Sensitivity $k_f = 0.129$.

3.2 AM Simulation

To maximally eliminate the distortion at the beginning and end of the time domain signal brought by the filters, the message signal is padded with zeros at both the beginning and the end. The signal is shown in Figure 3.2.

The zero-padded message signal is then modulated with the carrier wave, and the modulated signal is shown in Figure 3.3. Note that the spectrum of the modulated signal has frequency components around the carrier frequency 12 kHz.

The noise is then added to the signal and produces a noisy FM signal. The signal is illustrated 3.4.

At the receiver side, a BPF is applied to the signal to suppress noise. The spectrum of the filtered signal is shown in Figure 3.5. Then the envelope detector is applied to the signal, which produces the demodulated signal shown in Figure 3.6.

The pre-detection SNR is 46.99 dB, and the post-detection SNR is 119.96 dB. The relation between pre- and post-detection SNRs is shown in Figure 3.7. They are almost linear with each other, which matches the theoretical computation in [1, Sec. 9.7]

3.3 FM Simulation

The same audio file is applied as the input to the system, whose time and frequency domain waveforms are shown in Figure 3.8. In order to reach the target sampling frequency 48 kHz, the team first did an upsample by a factor of 10 to the audio by scipy.signal.resample(). This allows the team to have

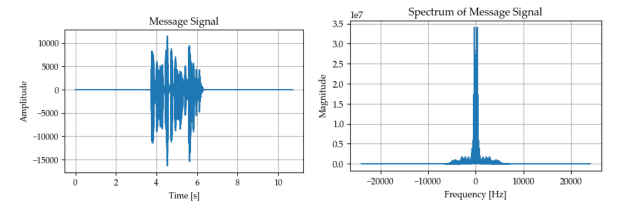


Figure 3.2 The zero-padded message signal. It is triple the length of the original message signal.

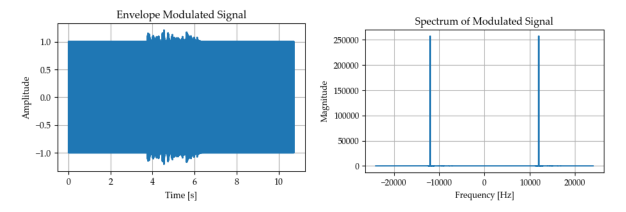


Figure 3.3 The envelope-modulated signal.

better flexibility in designing filters. The upsampling expands the frequency spectrum by the properties of the Fast Fourier Transform (FFT) Algorithm. The spectrum of resampled and filtered signal is shown in Figure 3.8. Note that compared to Figure 3.1(b), the magnitude for each frequency component is multiplied by a factor of 10.

The integrator takes an integral to the message signal, and the controllable oscillator produces the frequency-modulated signal. The waveform and the spectrum of the signal are shown in Figure 3.9 and 3.10. The two main lobes present around the carrier frequency $f_c = 180 \,\text{kHz}$.

The noise is the same as the AM simulation, and the noisy frequency-modulated signal is shown in Figure 3.11. After receiving the signal, the signal is band-pass filtered and the signal is shown in Figure 3.12. The pass-band of the filter is designed to be from $f_c - B_T$ to $f_c + B_T$, where B_T is the transmission bandwidth. The filtered signal is then taken differentiation and envelope detection (using ideal envelope detector realised by Hilbert transformation), and the results are shown in Figure 3.13 and Figure 2.6 respectively.

After steps above, we use low pass filter at first, and then minus the DC value bias directly to get the fully recovered signal (see Figure 3.15).

The final result we get for the SNR is like this:

Pre-Detection SNR: 66.99 dB.Post-Detection SNR: 258.64 dB.

As we can see, the post-SNR is obviously much higher than the post one. Because while the lowpass filter does not damage the message signal, the power for the noise is significantly decreased.

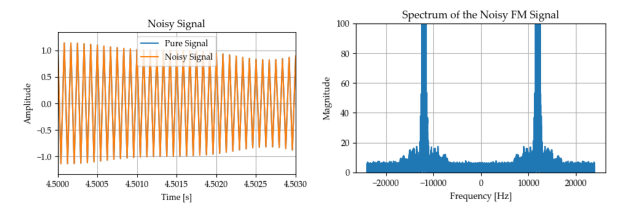


Figure 3.4 The noisy signal. Note that the plotting magnitude range of the spectrum is limited in order to show the noise clearly.

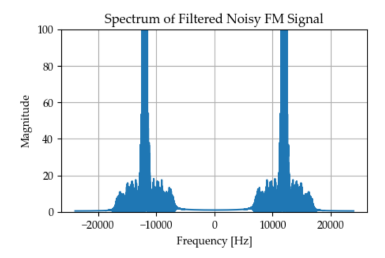


Figure 3.5 The filtered noisy FM signal.

In order to compare the anti-noise performance with AM, the team tested the noise variance $\sigma^2 = 1 \times 10^{-5}$. The pre-detection SNR in this case is 46.99 dB, and the post-detection SNR is 239.792 dB. The post-detection SNR is much higher than AM, which indicates FM has better anti-noise performance.

The relationship between pre- and post-detection SNRs is tested and plotted in Figure 3.16.

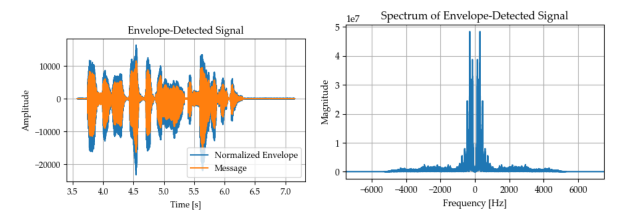


Figure 3.6 The demodulated signal.

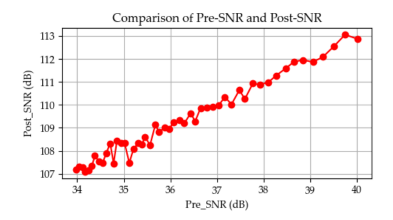
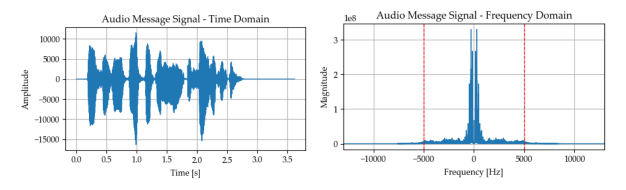


Figure 3.7 The relationship between AM pre- and post-detection SNRs.



 $\label{eq:Figure 3.8} \textbf{ The waveforms of the resampled 5 kHz low-pass filtered audio recording. (a) The signal in time domain.} \\ \textbf{ (b) The spectrum of the signal.}$

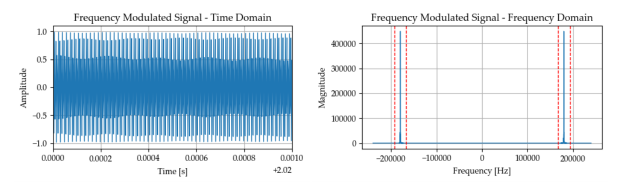


Figure 3.9 The waveform and spectrum of the frequency-modulated signal.

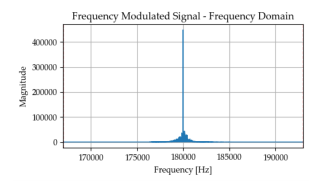


Figure 3.10 The spectrum of the frequency-modulated signal within the transmission bandwidth.

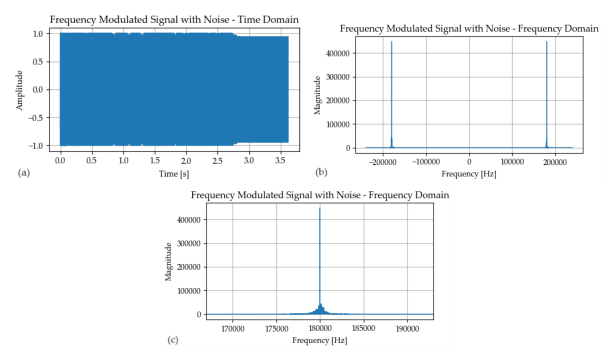


Figure 3.11 The waveforms of the noisy frequency-modulated signal. (a) The time-domain signal. (b) The frequency-domain signal within the transmission bandwidth. Note that the response is non-zero beyond the transmission bandwidth.

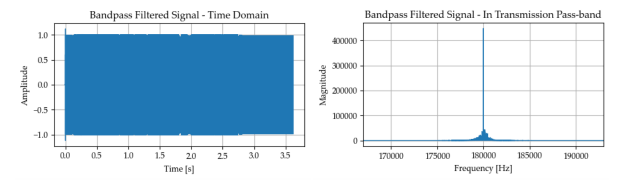


Figure 3.12 The band-pass filtered frequency-modulated signal. Note that some distortion happens at the beginning of the signal, which is brought about by filtering a non-periodic signal using a digital filter.

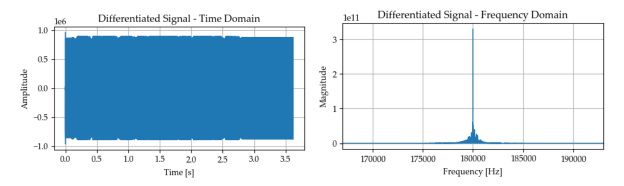


Figure 3.13 The differentiated signal.

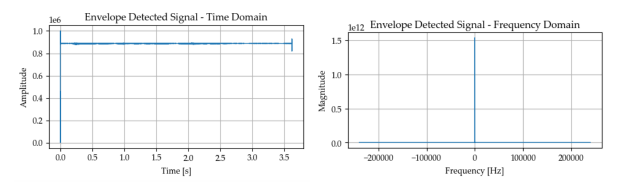


Figure 3.14 The envelope detected differentiated signal. Note that the signal has a non-zero DC offset compared to the message signal.

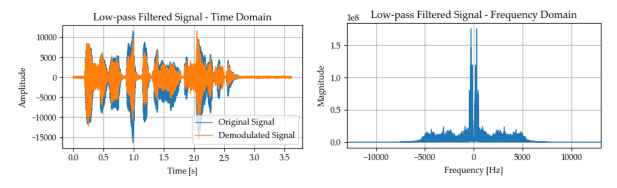
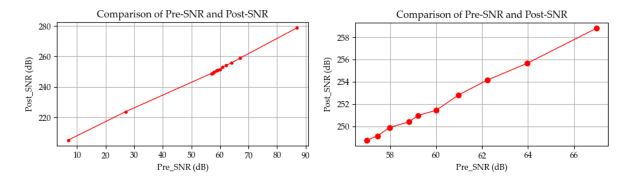


Figure 3.15 The low-pass filtered and DC-blocked signal with maximum amplitude matched with the message signal.



 $Figure \ 3.16 \quad \hbox{The plot of FM pre-detection SNR vs. post-detection SNR}. \\$

Final Project (Fall 2023) Conclusion

4 Conclusion

In this project, the team practiced modeling and analyzing data in Python and grabbed some experience in simulating continuous-time systems with digital tools. The team had a deeper understanding of not only analog communication but also digital signal processing, which is of great significance in proceeding into digital communication in career.

Analyzing the results in the previous section, the team confirms the availability of the designed simulation models of the AM and FM communication systems and verified that FM has better frequency-robustness than AM systems.

The quality of the demodulated AM wave sounds better than the FM wave, yet the post-detection SNR for AM is lower than that of FM. This might be due to the distortion brought by the integrator, which does not count into the noise. Compared to AM, the FM system has two extra components, the integrator and

The team observed that by applying filters at proper positions, the noise can be effectively eliminated and the SNR can be significantly increased. The team also noted that filters can bring a significant degree of distortion, as the ideal filters are not implementable. Butterwo rth filter provides a close approximation to ideal filters, which have a flat response within the pass-band and fast rolling-off beyond the cut-off frequency. Eighth-order Butterworth filters are used the most commonly.

The project verifies that pre- and post-SNRs have an almost linear relationship, especially for high pre-detection SNR. This can be concluded from intuition that the filtering process only changes the proportion of noise that passes the systems, hence the ratio of pre- and post-detection SNRs should be almost constant. Theoretical computation in the textbook [1, Sec. 9.6 & 9.7] also shows such approximate linearity.

The project still has some space for improvement. The message signal can be more diversified, from audio signals to analog video signals. The team also came up with an idea about simulating a Slow-Scan Television (SSTV) which is widely used in satellite communication. However, due to the time limitation of the project, those ideas failed to be implemented.

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Appendix A Python Scripts of This Project

The scripts of the simulation project, along with the source code of this report which is compiled using LATEX, is published on GitHub: https://github.com/martinz2002/ece459-project-fa23-zjui.

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