Signal Analysis with the Fourier Transform, Correlation Theorem, and Sideband Mixers

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Abstract

1 Introduction and Background

1.1 The Fourier Transform

Where V(t) is voltage as a function of time and $V(\nu)$ is voltage as a function of frequency ν .

$$V(\nu) = \int_{-T/2}^{T/2} V(t) \exp(2\pi i \nu t) dt$$
 and $V(t) = \frac{1}{\nu_s} \int_{-\nu_s/2}^{\nu_s/2} \tilde{V}(\nu) \exp(-2\pi i \nu t) d\nu$

Where T is the length of the time sample, and ν_s is the sampling frequency used. What happens if you change the bounds in the manner (N / 2 - 1) / ν_s

1.2 Positive and Negative Frequencies

"complex inputs to a Fourier Transform break the positive/negative frequency degeneracy" The sine function is odd: $\sin(-\omega t) = -\sin(\omega t)$ The cosine function is even: $\cos(-\omega t) = \cos(\omega t)$ We can generalize under Euler's identity: $A \exp(i\omega t) = A\cos(\omega t) + i \cdot A\sin(\omega t)$ $A \exp(-i\omega t) = A\cos(-\omega t) + i \cdot A\sin(-\omega t) = A\cos(\omega t) - i \cdot A\sin(\omega t)$ Show how such a formulation can explain a phase shift.

1.3 Nyquist's Theorem and Aliasing

 $f_s > 2f_{max}$

1.4 The Convolution and Correlation Theorems

We define the convolution and correlation of two functions f(t) and g(t), respectively, as:

$$\begin{split} [f*g](\tau) &= \int_{-T/2}^{T/2} f(t)g(\tau-t)dt \text{ and } [f*g](\tau) = \int_{-T/2}^{T/2} f(t)g(\tau+t)dt \\ [f\tilde{*}g](\nu) &\equiv \int_{-T/2}^{T/2} [f*g](\tau) \exp 2\pi i \tau \nu d\tau = \tilde{f}(\nu) \cdot \tilde{g}(\nu) \\ [f\tilde{*}g](\nu) &\equiv \int_{-T/2}^{T/2} [f*g](\tau) \exp 2\pi i \tau \nu d\tau = \tilde{f}(\nu) \cdot \tilde{g}^*(\nu) \\ \text{Now: how is the ACF relevant to this paper} \end{split}$$

1.5 Sideband Theory

All that sweet, sweet trig.

2 Methods

To begin our investigation of the Nyquist criterion, we decided on a sampling frequency $\nu_s = 6.25$ MHz at which the pico sampler (a PicoScope 2206A) remained for the duration of the data collection for all signals. We then used the N9310A RF Signal Generator to output signals at frequency ν_0 : fractions of the sampling frequency. For example, one of our input signals was $\nu_0 = .4\nu_s = 2.5$ MHz. For all signals, we performed visual inspections of the pico sampler's input by using a T-joint and connecting the output to an oscilloscope (a Rigol DS1052E). We used the ugradio module to perform data collection (ugradio.pico.capture_data) and, later on, to perform Fourier and inverse Fourier transforms (ugradio.dft.dft and ugradio.dft.idft).

To consider the frequency resolution for two signals of similar frequency, we employed a second signal generator. The 83712B has a lower limit of 10 MHz output frequency. Consequently, we set our original signal generator to small increments above that frequency and needed to increase the sampling frequency to $\nu_s = 31.25$ MHz.

To investigate the impact of noise on the Fourier transform, we switched the pico sampler's input to an NOD 5250 noise generator (6 MHz bandpass) at zero attenuation. We collected 32 blocks of 16000 samples from the PicoScope, this time using the sampling frequency $\nu_s = 62.5$ MHz.

We explored mixers and sideband theory with a Mini-Circuits ZAD-1. We the 83712B as the local oscillator and the N9310A as the RF input. We sent the output to the oscilloscope and PicoScope, this time using a 50Ω terminator to eliminate bounce-back interference. The ZAD-1 works best for signals above 10 MHz, so we set the local oscillator to $\nu_{LO}=11$ MHz and collected two sets of data: one for which $\nu_{RF}=11.55$ MHz and one for which $\nu_{RF}=10.45$ MHz (thus, $\Delta\nu=.05\nu_{LO}=.55$ MHz.

The mixed signals were somewhat weak, so we used 1.5 dBm amplitudes on both signal generators. We again used a sampling frequency of $\nu_s = 62.5$ MHz, motivated by the following identities: $\sin(\nu_{LO})\sin(\nu_{LO} + \Delta\nu) = \frac{1}{2}(\cos\Delta\nu - \cos(2\nu_{LO} + \Delta\nu))$ by evenness of the cosine function

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\sin(\nu_{LO})\sin(\nu_{LO} - \Delta\nu) = \frac{1}{2}(\cos\Delta\nu - \cos(2\nu_{LO} - \Delta\nu))
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Now, if we expect to see two signals, $2\nu_{LO} + \Delta\nu = 23.1\ 23.1$ is the highest frequency that we would expect. Our PicoScope offers sampling rates by dividing the base 62.5 MHz. 31.25 MHz would have failed the Nyquist criterion, so we used the maximum sampling rate instead.

Finally, we constructed a single-sideband mixer by using two mixers. Both mixers used both the local oscillator and radio frequency signals, but one of the mixers' RF input was phase shifted by approximately $\pi/2$ by linking smaller cables together until we roughly satisfied the $\lambda/4$ criterion.

3 Notes to Self

What am I doing? Not ACF (5.3, 5.7) and procrastinating on 5.5 so that I can get some writing done.

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I did ACF analysis for neither 5.3 nor 5.7
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Major logic error: side-by-side captions are mutilated!

Closer to the end of writing, design a new subsection layout for the results section. You of course cannot make references like "5.2" and "7.3" in the submission.

4 Results

4.1 Nyquist Sampling

We took the default 16000 samples for each of our first signal samples. However, for the data analysis, we will be excluding the first 100 samples due to a peculiarity of the pico sampler which distorted these (see figure 1).

We may begin inspection of the samples with a qualitative approach. Figure 2 shows a signal which repeats about five times in the span of about 4 microseconds. This gives us 1.25 cycles per microsecond, or 1.25 MHz, as expected. Figure 3 still appears as a sine wave, but visual inspection is no longer reliable. Again: we see about 5 samples in the span of about 4 microseconds. This would give 1.25 MHz, but because we know that our input signal was in fact $\nu_0 = 5$ MHz, we know that the waveform is aliased.

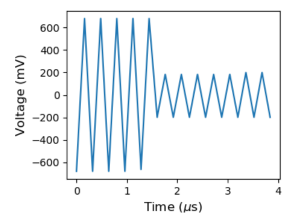


Figure 1: The oscilloscope displayed a constant signal throughout the period of data-taking. The data sampled from the pico sampler, however, reconstructs a signal with large aberrations in the first few microseconds.

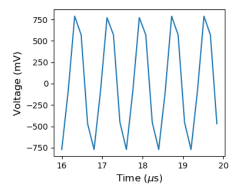


Figure 2: $\nu_0 = .2\nu_s = 1.25$ MHz.

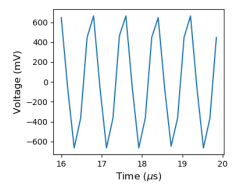


Figure 3: $\nu_0 = .8\nu_s = 5$ MHz.

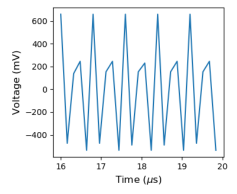


Figure 4: $\nu_0 = .4\nu_s = 2.5$ MHz.

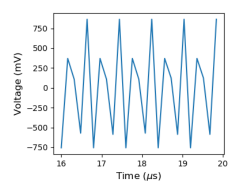
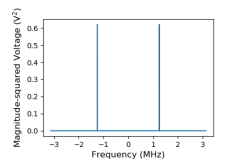


Figure 5: $\nu_0 = .6\nu_s = 3.75$ MHz.



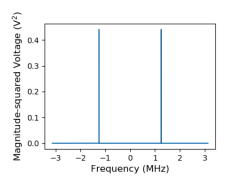
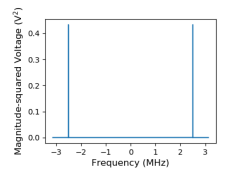


Figure 6: $\nu_0=.2\nu_s=1.25$ MHz. Peak ampli-Figure 7: $\nu_0=.8\nu_s=5$ MHz. Peak amplitudes at \pm 1.25 MHz at \pm 1.25 MHz



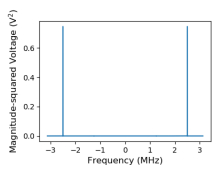


Figure 8: $\nu_0=.4\nu_s=2.5$ MHz. Peak amplitudes Figure 9: $\nu_0=.6\nu_s=3.75$ MHz. Peak amplitudes at $\pm~2.5$ MHz

A more nuanced example comes from frequencies close to $.5\nu_s$: compare figures 4 and 9. Keeping in mind that only the frequency varied between trials and not the shape of the signal, a visual inspection is now confused: the sample looks like a sine wave in neither case. If take for granted that 4 is not a perfect sample, we may still visually estimate the frequency by noting 10 pairs of relative extrema (2.5 MHz).

The power spectra exactly confirm these estimations. Furthermore, there are no obvious aberrations in the power spectra to indicate whether the signal was aliased during sampling. Consider, for example, that figures 8 and 9 are identical. An argmax function yielded precisely the same values for the frequency peaks.

The power spectrum for our fifth trial ($\nu_0 = .5\nu_s = 3.125$ MHz) yielded an argmax with many digits (all other power spectra, even the aliased, returned frequencies to two decimal places). In other words, the calculation becomes more sensitive in a small region around this midpoint. All frequencies above this returned incorrect maxima in the power spectrum, so we have verified the Nyquist criterion.

The power spectra show two spikes symmetric about 0. We see them at the positive and negative of (for the non-aliased samples) the input frequency. We can consider the concept of a negative frequency in a broader context by returning to Euler's identity as recalled in the introduction.

Specifically, we calculated the voltage spectra of our samples. Since this is directly the Fourier transform, we now see real and imaginary components which are not visible in the power spectrum due to the magnitude-square operation applied to the outputs.

Differences between voltage spectra of the same signal suggest that variation in imaginary and real components are consequences of phase shifts. Taking multiple blocks of data one after the other (which loosely controls for environmental variation) allows the PicoScope to begin taking data points such that the signals do not overlap.

Power spectra are provided alongside the voltage spectra to demonstrate the power spectrum's destruction of information. The power spectrum does not change (figures 11, 13, and 15 are identical) and exhibits complete symmetry always. The voltage spectra, by contrast, are inconsistent. However, excepting noise, which seems to be influencing the patterns at the centers, the spectra are symmetric and antisymmetric in their real and imaginary components, respectively.

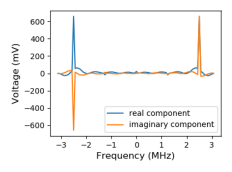


Figure 10: Voltage

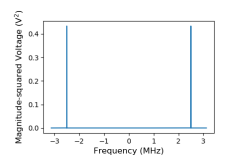


Figure 11: Powerish

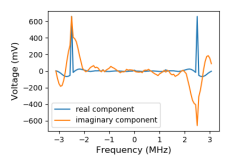


Figure 12: Voltage

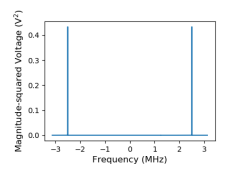


Figure 13: Powerish

Come back to this section to discuss the ACF discrepancies

"What does it mean, that the voltage spectra are complex? What do the real and imaginary parts represent? Is the imaginary part less 'real' than the real part? What does it mean, for frequencies to be negative versus positive?"

"Why might we use power spectra instead of voltage spectra, and vice versa?"

"According to the correlation theorem, the Fourier transform of the power spectrum should equal the ACF. Does it? Explain any differences."

"you need to make sure dft.idft correctly infers the frequencies corresponding to each bins in your power spectrum array"

"When calculating a digital version of the correlation function, you have to worry about end effects. Suppose you are calculating an ACF for N samples with delays ΔN ranging up to N/2. Then the number of terms in the sum is always smaller than N because the delays spill over the edge of the available samples."

How am I supposed to account for this?

Differences? Probably because I did not zero out the middle

In physical applications, all of our Fourier transforms must be discrete and have finite bounds.

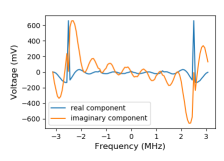


Figure 14: Voltage

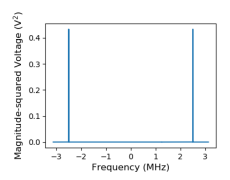


Figure 15: Powerishy Squishy

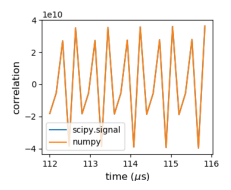


Figure 16: This is supposed to be the dft/idft version

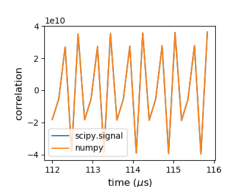


Figure 17: Powerish

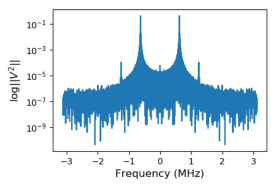


Figure 18: $\nu_0 = .1\nu_s = .625 \text{ MHz}$

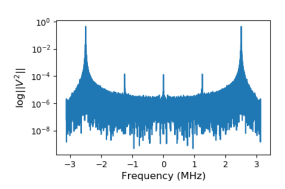


Figure 19: $\nu_0 = .4\nu_s = 2.5 \text{ MHz}$

Finite bounds introduce spectral leakage, which in fact can be seens regardless of one's changing $\Delta \nu$. However, the effect is particularly pronounced when decreasing $\Delta \nu$.

Based on our results, we may suggest that spectral leakage becomes an increasingly impactful problem as one approaches the Nyquist criterion. To be sure, there is a variant pattern at the lower end of each leakage pattern, but this seems to stem more from noise than from the leakage pattern in particular. Consider figures 18 and 19. The as ν_0 increases in proportion to nu_s , we see the erroneous spikes increase in eminence. In fact, in figure 19, the leakage spikes overshadow the expected power spikes which we demonstrated earlier. By decreasing the size of the frequency interval, we are computationally introducing additional aliasing into data we have already collected, by treating irregular patterns as single cycles rather than combinations of the same sine wave sampled with different offsets.

While a decrease in $\Delta \nu$ with respect to ν_s can introduce unwanted/fictitious signals, it can also allow us to see signals close together, which would otherwise be lumped together.

With one signal generator at 10 MHz, we varied the other with a pseudo-logarithmic pattern:

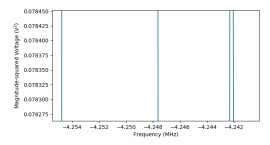


Figure 20: Gap of 10kHz between the two frequencies. Here we have decreased $\Delta \nu$ to $v_s/(8N)$.

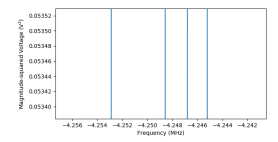
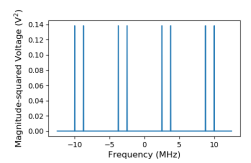


Figure 21: Gap of 10kHz between the two frequencies. Here we have decreased $\Delta\nu$ to $v_s/(16N)$.



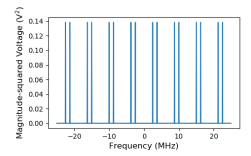


Figure 22: $\nu_0 = .4\nu_s = 2.5$ MHz. Fourth window.

Figure 23: Same frequency. Eighth window.

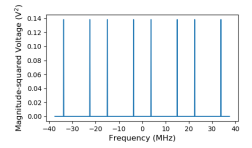


Figure 24: Same frequency. Twelfth window.

10.0001, 10.0005, 10.001, 10.005, and 10.01 MHz. In the analysis, we found that our last couple of trials were approaching the end of distinguishability. Figures 20 and 21 represent zoomed in figures which only serve to demonstrate that the signals are separable (consider, for example, the miniscule range of the x-axes).

A factor of two decrease in $\Delta\nu$ allowed us to distinguish between frequencies gaps which were themselves separated by a factor of two. In a discrete Fourier transformation with a difference $\Delta\nu$ instead of a continuous infinitesimal integration parameter $d\nu$, our ability to distinguish two signals of similar frequencies is diminished by aliasing, which will normally be able to pick out a signal between 10 MHz and the other (≈ 10 MHz). By decreasing our $\Delta\nu$ we come closer to approximating a continuous Fourier transform and can separate the two signals.

4.2 - 5.6

As we take the power spectrum out to increasing frequency ranges, we observe repetitions of the original signal which do not strictly increase in frequency, perhaps due to aliasing wrap-around.

Figures 22, 23, 24 all represent power spectra for the same data and therefore also for the same input signal frequency. We continue to see pairs of spikes symmetric about the zero frequency. While the number of spike pairs increases dramatically from the fourth (figure 22) to the eighth window (23), we see the number drop off steeply by the twelfth window.

4.3 5.7

First sample:

 $Mean = 3.79875 (mV)^2$

Variance = $412.3663734375 \text{ (mV)}^4$

Standard deviation = $20.30680608656861 \text{ (mV)}^2$

Based on a visual inspection of 28, the signal to noise ratio power law, as it depends on the number of blocks N used in the sample, is difficult to see. The differences on the logarithmic plot are difficult to see, and it is unclear whether x (as in, signal to noise ratio $\propto N^x$) would be much larger than one tenth.

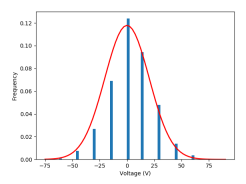


Figure 25

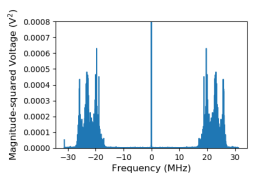


Figure 26

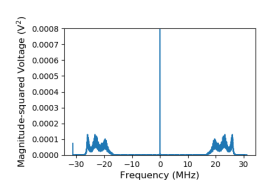


Figure 27

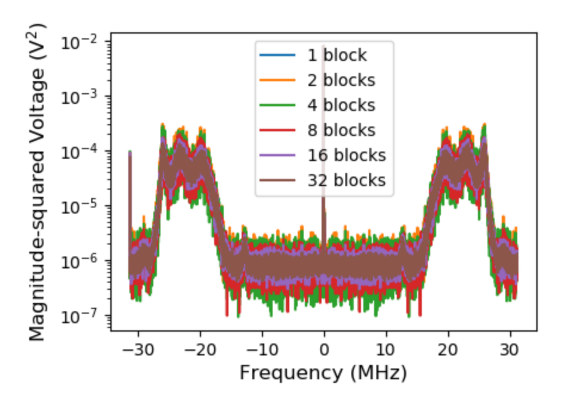
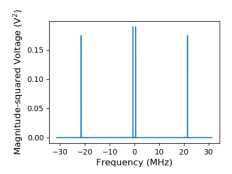


Figure 28



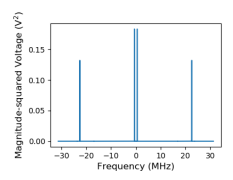


Figure 29: Lower sideband $\nu_{RF} = \nu_{LO} - \Delta \nu$.

Figure 30: Upper sideband $\nu_{RF} = \nu_{LO} + \Delta \nu$.

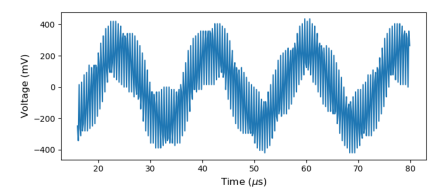


Figure 31: Waveform in the case where $\nu_s = 62.5$ MHz and where $\nu_{RF} = \nu LO - \Delta \nu = 10.45$ MHz. The largest-frequency signal is that of the sum, $2\nu_{LO} + \Delta \nu = 23.1$ MHz.

4.4 Mixers

Figure 31 demonstrates the principle from earlier that a sample can reconstruct a signal (e.g. via Fourier decomposition) without precise visual mimicry. In this case, each cycle of the original signal has produced a visually different sampled cycle.

Following the trigonometric manipulations introduced in the discussion of our methods, we may observe that the differences between the power spectra for the lower (figure 29) and upper (30) lie in the $\cos(2\nu_{LO}\pm\Delta\nu)$ term. That is to say, we find the power spikes for the difference-signal at the same location in both spectra, and the sum-signal at slightly different locations: gap of 1 MHz between the two pairs, as we would expect.

We demonstrate the results of a Fourier filter in figure 32. When we take the Fourier transform of the sampled signal (31) and zero out the sum components, we can take the inverse Fourier transform and extract the difference sine wave. The waveform is not slightly corrupted by noise; in the interest of rigor we have not zeroed out anything but the sum spikes.

The mixers are non-ideal but instead perform approximate multiplication with nonlinear diodes. In figure 34, we demonstrate a repetition of pairs of lines symmetric about the zero frequency. We can see harmonics of the difference signal as pairs of spikes that fall off steeply, fading into noise at about \pm 4 MHz. Incidentally, the spikes close to \pm 10 MHz appear not to be harmonics but rather the original signals re-emerging.

$4.5 \quad 7.3$

To control our investigation of the single-sideband (SSB) mixer, we first wired components as described in the methods section, but then used an approximately 5 cm cable to connect the RF inputs (approximating zero delay).

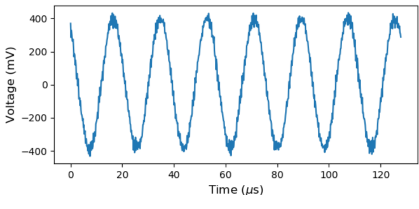
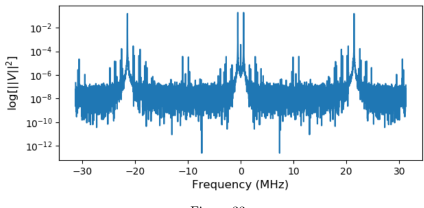


Figure 32



 $Figure\ 33$

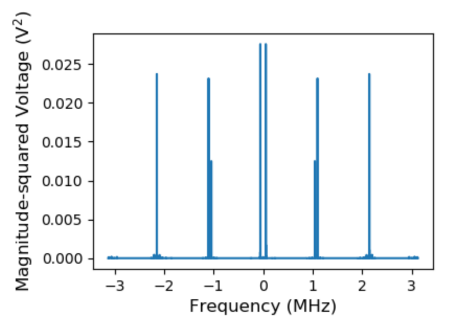


Figure 34: SSB with \approx zero delay. $\nu_{LO}=\nu_s-\Delta\nu$. The boundaries reveal that the sampling frequency was only 6.25 MHz.

5 Conclusions

Phase is defined with respect to some reference point; although we can discuss the phase of a single sample through its voltage spectrum, phase only becomes physically meaningful when we have multiple signals to compare. Therefore, we would find voltage spectra to be physically insightful when we are investigating multiple signals at once. Power spectra are useful for both single and simultaneous signals but, as we have seen, combined signals lead to results about the combination, and information about the individual constituents is less accessible. However, power spectra immediately provide explicit characteristics of signals, so their utility in examining individual signals is demonstrated.

We qualitatively demonstrated the Nyquist criterion by sampling signals at various fractions of the sampling frequency, and examining power spectra. We showed the manifestations of the divergence between the ideal continuous Fourier transform and the real-world discrete Fourier transform by changing the size of the frequency intervals and discussing its impacts on leakage power and frequency resolution.

We proved our noise data to be Gaussian and demonstrated the effectiveness of averaging signals to decrease noise, with a vaguely predicted power law of $N^{1/10}$ for the proportionality between the signal-to-noise ratio and the number N of data blocks averaged.

We proved our double sideband mixer to work mostly as intended; we showed how the sum and difference signals in the power spectra correspond to the predictions of trigonometric identities. We also showed that we could recover the difference signal via Fourier filtering. However, we also addressed the imperfections of the mixer by showcasing the undesired intermodulation products.

We were unable to provide much experimental demonstration of the correlation and convolution theorems for inconclusive reasons. We were also unable to offer data on the single-sideband mixer due to data collection blunder.

6 Acknowledgments

I collected and re-collected data for lab activities 5.2-5.7, as well as data for section 7.1. Mehdi Arhor provided example analyses for sections 5.6-5.7 and section 7 activities. Rebecca Gore typed up methods and documented the specific values and amplitudes that we should use when collecting data.

Theory and background provided by Aaron Parsons. "LAB 1: Exploring Digital Sampling, Fourier Filtering, and Heterodyne Mixers." 2020.