

Communications Lab 1 Report B05901092 歐瀚墨

1. Preface

My code is uploaded to the following link:

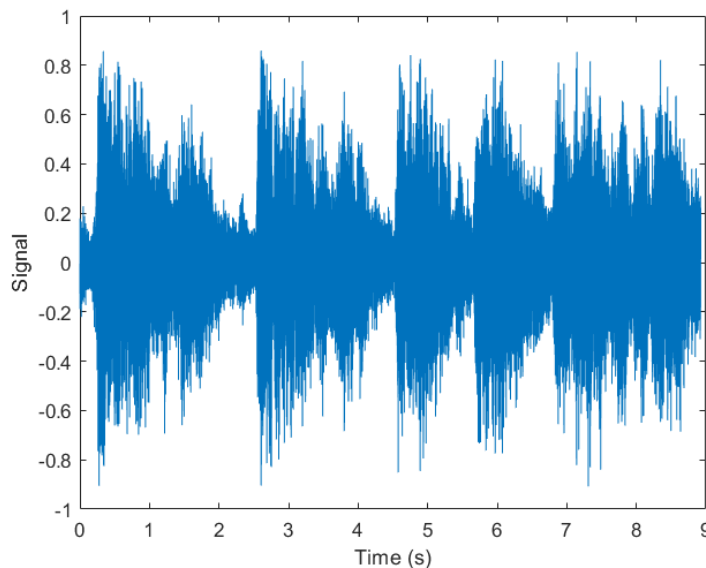
https://github.com/ouhanmo/Comm_Lab

2. Experiment Results

I. Manipulating audio files:

The signal read in is first transposed to make it a column vector.

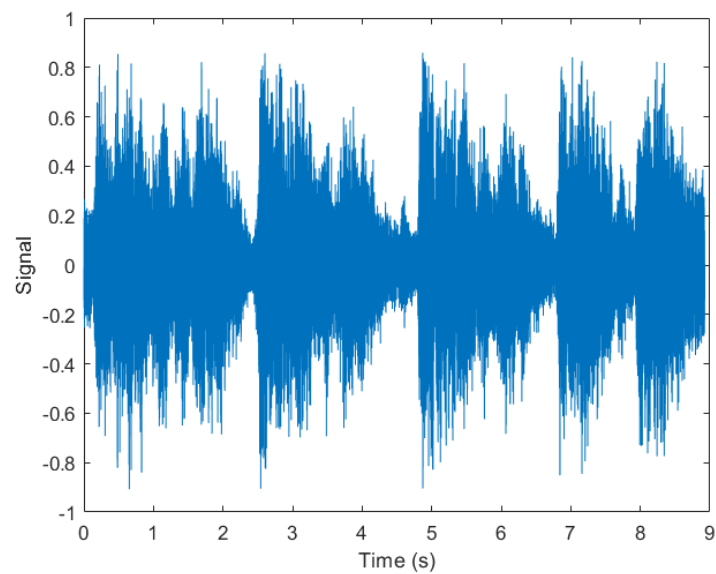
- a. When choosing $f = 2f_s$, the audio sounds like being played faster and with a higher tone. When choosing $f = 0.5f_s$, the audio is slower and only a low humming voice can be heard, the main tune is barely recognizable.
- b. I tried listening to the wav mp4 and flac versions. However I can't really tell the differences.....
- c. The plot is below with real time as X-axis



II. Redistributing the time index:

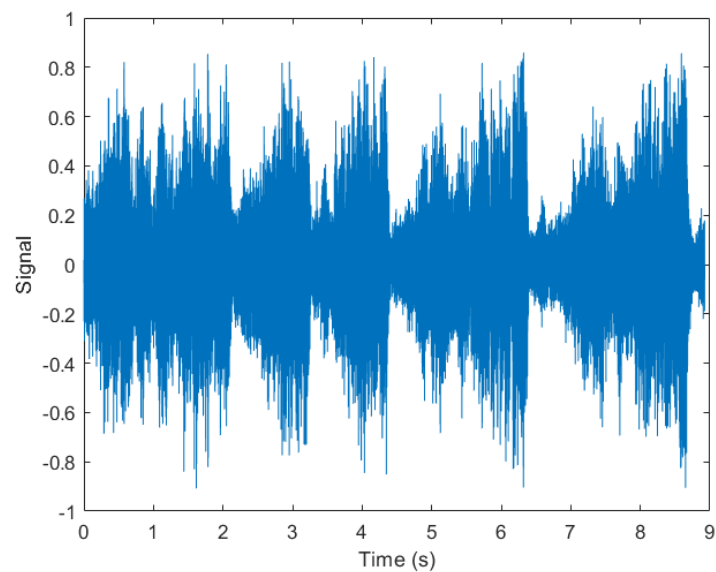
a. Circular Shift

The sound basically is the original one played from the middle and replays from the start to the starting point.



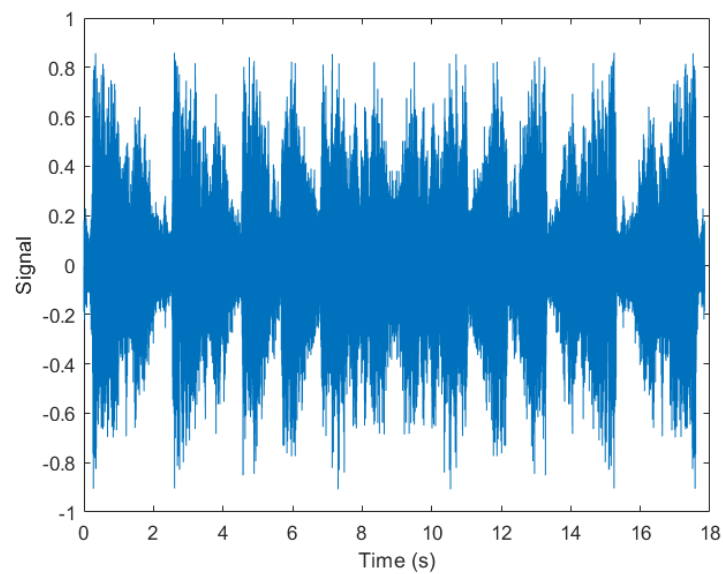
b. Reverse

The signal sounds like a totally different normal song, with the tune still very harmonic and peaceful; however, the lyrics played backwards sounded pretty weird. The figure below is the signal in reverse.



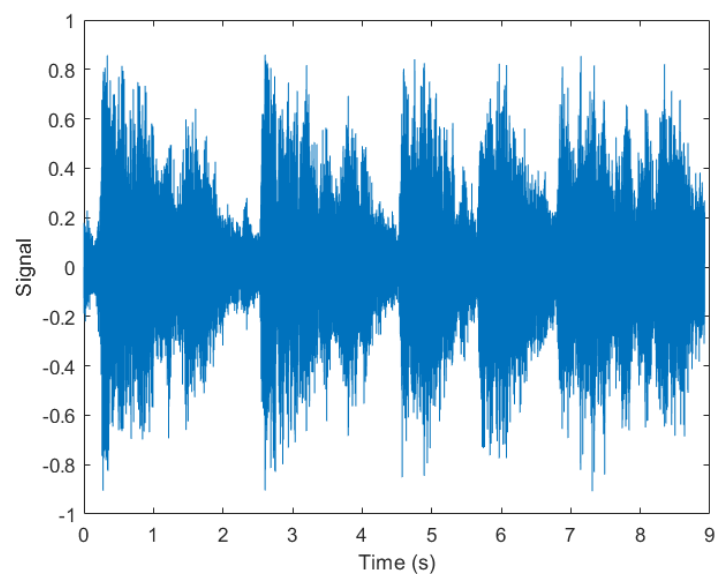
c. Forward and Backwards

I did this task by just merging the signal in (b) and the original one with the code `"x_forNback = [x x_rev];"` The signal sounds just like the song played forwards and backwards.

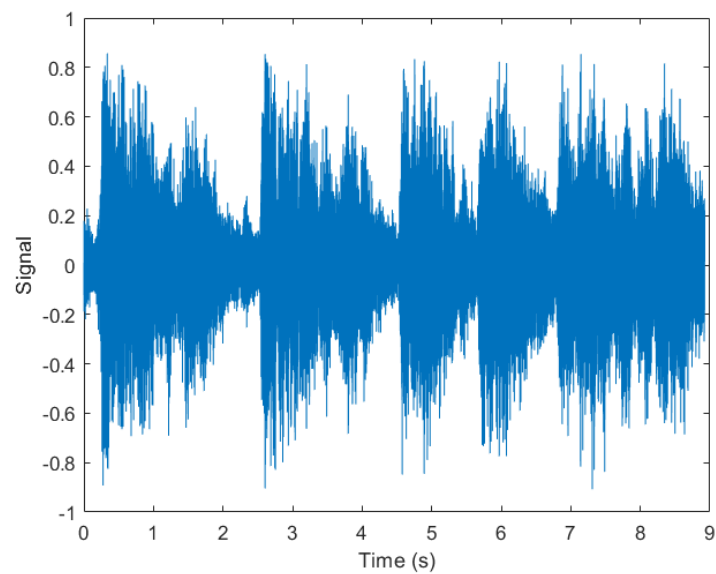


d. Upsampling, Downsampling

When upsampling, I first created a zero vector with the appropriate size, and then filled some indices according to the rate. For example, the figure below is the signal after upsampling with rate 2, the signal is filled with a zero between each sample. The signal resembles the original x , with minor distortions.

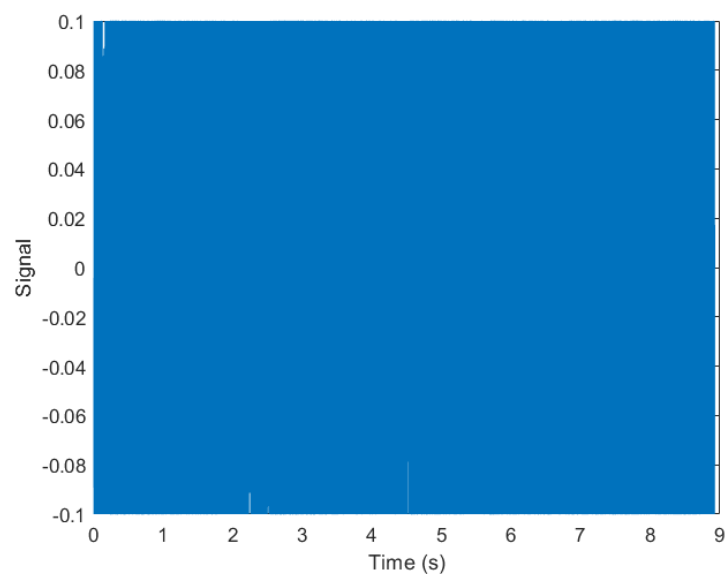


Downsampling is rather easier since I only have to skip every other sample. The figure is below. The signal sounds just like the original one, I personally cannot distinguish between the two.



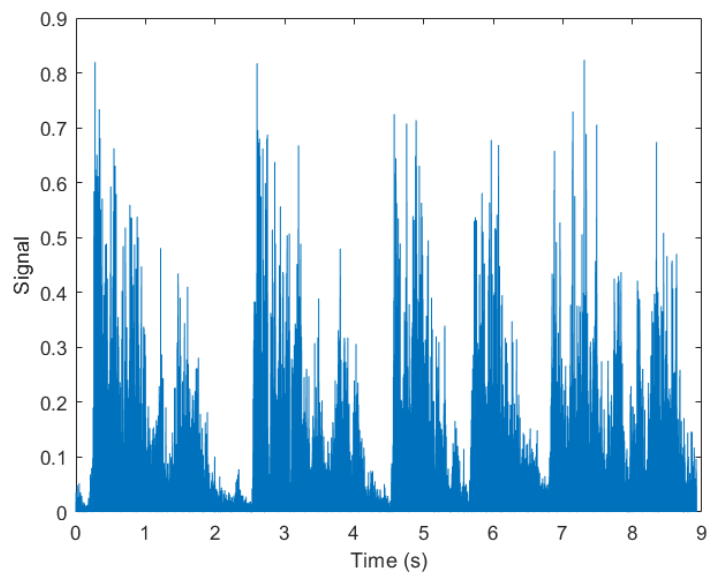
III. Amplitude distortion:

- a. The first plot is the signal after applying a hard limit with $T = 0.1$:



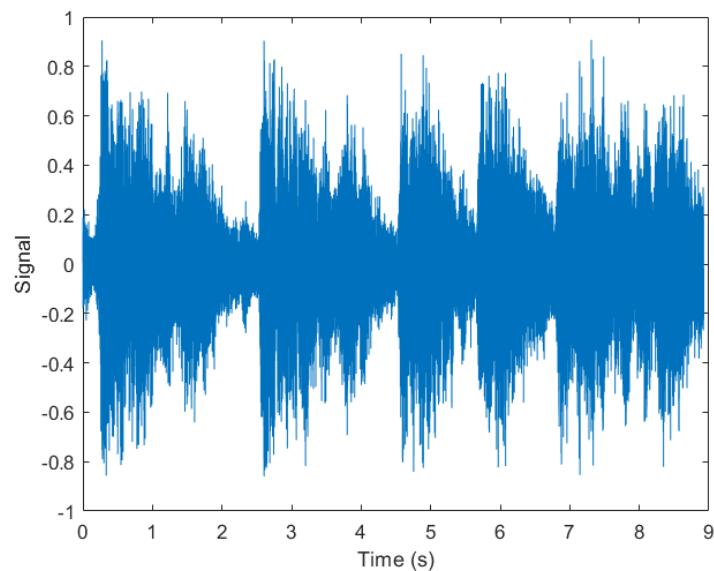
Since most signals are either bounded by T or $-T$, the signal on the figure looks very compact. The tune can still be heard, but with a certain degree of noise interference. The result here explains to me why some speakers produce noise when operating to provide a high volume, since in those circumstances the voltage limit of the circuits can be seen as the limit distortion.

Below is the signal squared:



The signal becomes positive since the square of all real numbers are positive. The tune becomes so distorted that the lyrics are incomprehensible. Significant amount of noise can be observed. The rhythm of the song is still there, and I believe that most people are able to name the song when listening to the squared signal.

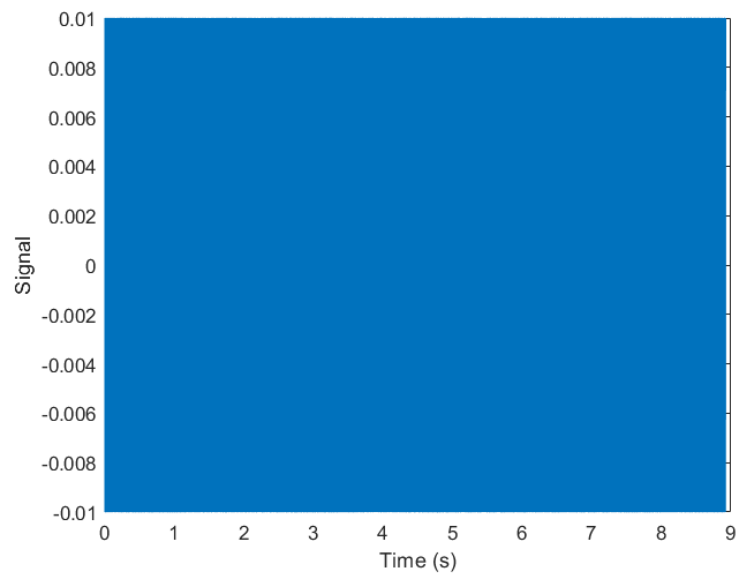
Below is the negated signal, it looks the same as the original one on the figure and sounds the same as well.



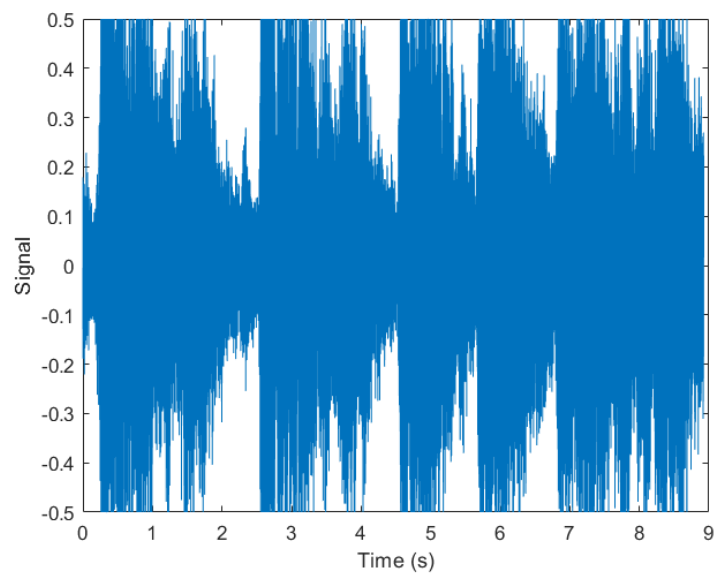
b. Different T_s

I did some experiments with $T = 0.01, 0.05, 0.5$. As T becomes smaller, the signal become more distorted and the volume of the song decreases.

T = 0.01 and T = 0.05's figures resembles each other except of the y-axis marks, so I only paste the figure when T = 0.01.



When T = 0.5, most of the characteristics of the signal is preserved, and it sounds the same although the signal is cut. The figure is as follows.



IV. Quantization:

a. The expression of function:

$$d(x) = \left(\left\lfloor \frac{x + x_{max}}{\Delta} \right\rfloor + \frac{1}{2} \right) \Delta$$

While: $\Delta = \frac{2x_{max}}{L}$

This formula assumes that x is strictly bounded by x_{max} .

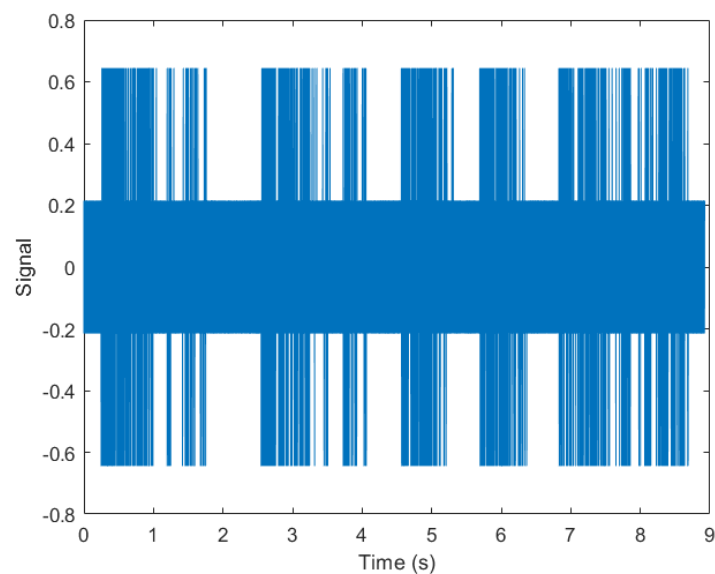
b. The code of the function is as follows

```
lab1.m  quantizer_L_level.m  +
1  function y = quantizer_L_level(x, x_max, L);
2  delta = 2*x_max/L;
3  y = floor((x+x_max)/delta)*delta -x_max + delta/2;
4  for ind = 1: length(y)
5      if y(ind) > (L/2-0.5)*delta;
6          y(ind) = (L/2-0.5)*delta;
7      end
8      if y(ind) < -(L/2-0.5)*delta;
9          y(ind) = -(L/2-0.5)*delta;
10     end
11 end
```

The code from line 4 adjusts the output in case that the value of x equals x_{max} .

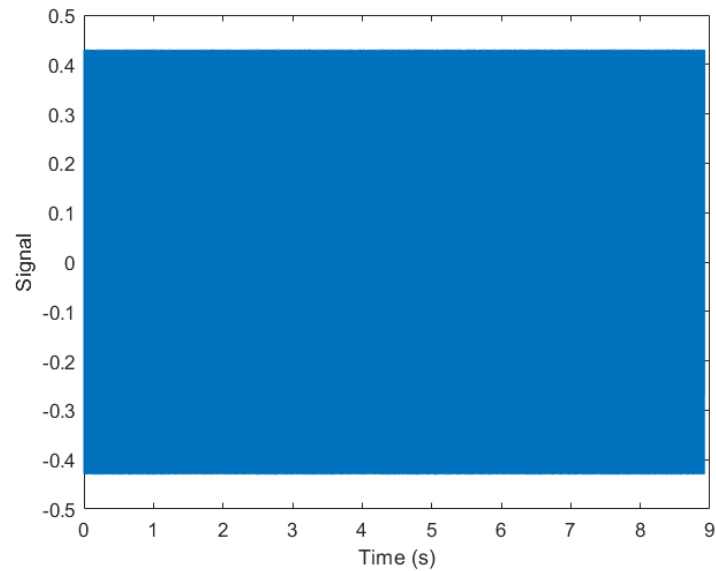
c. $L = 4$

Figure as follows, the x_{max} in the simulation is the maximum value of $\text{abs}(x)$, around 0.87, hence the need of the checks mentioned in (c). The sound is very similar to the original song, which is quite a surprising fact. This result tells us that we can compress each data sample to two bits, while still preserving a relatively good quality of listening experience.

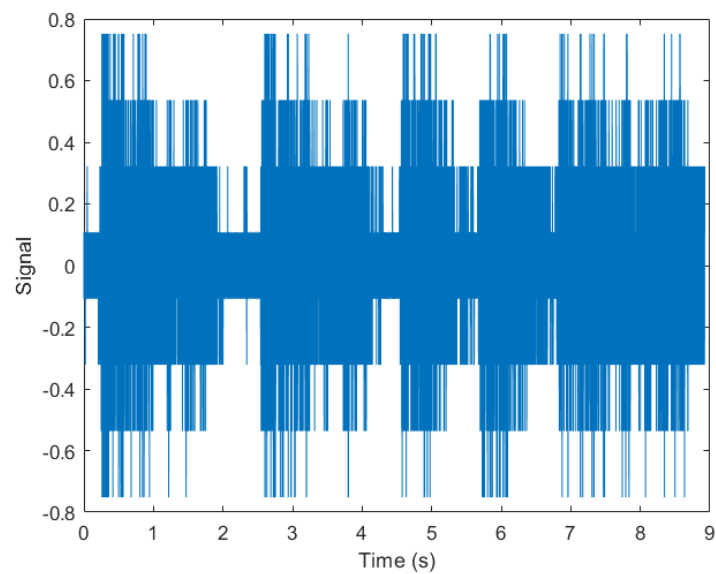


d. Experiments when $L = 2, 8, 15$

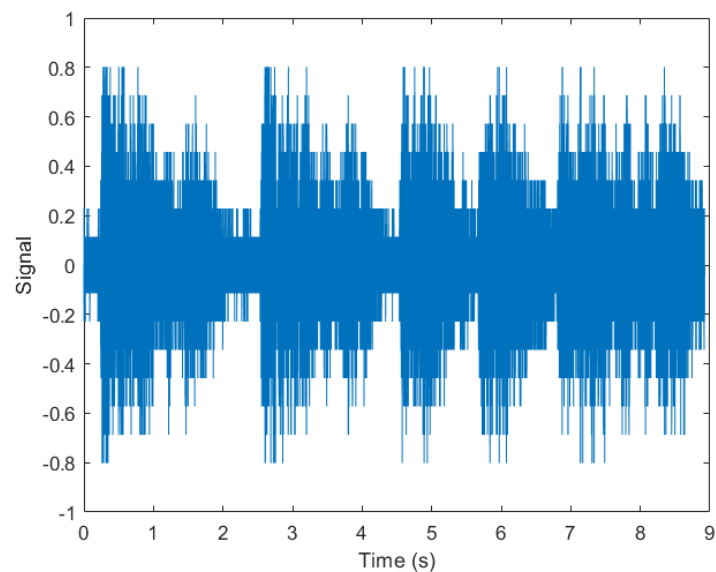
The following figures are the results with $L = 2, 8, 15$, respectively. Choosing 15 is because I felt the importance of choosing an odd number.



When $L = 2$, the only possible values are 0.43 and -0.43. However, the actual tune of the song is still recognizable. Some distortion can be observed when listening, but the effect isn't significant.



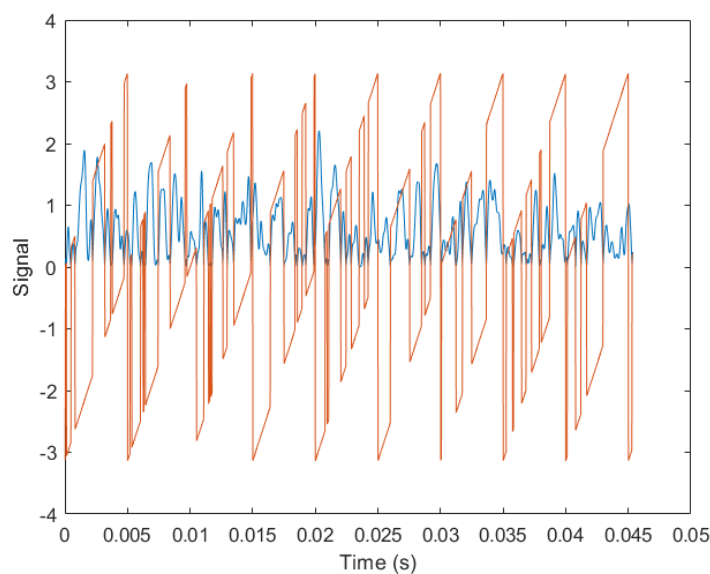
As L increases, the signal becomes more similar to the original file. The quality of the sound heard is good enough for most people.



In the case $L = 15$, the output of the quantizer can be zero, which is one property of quantizers mentioned in the slides.

V. Modulation:

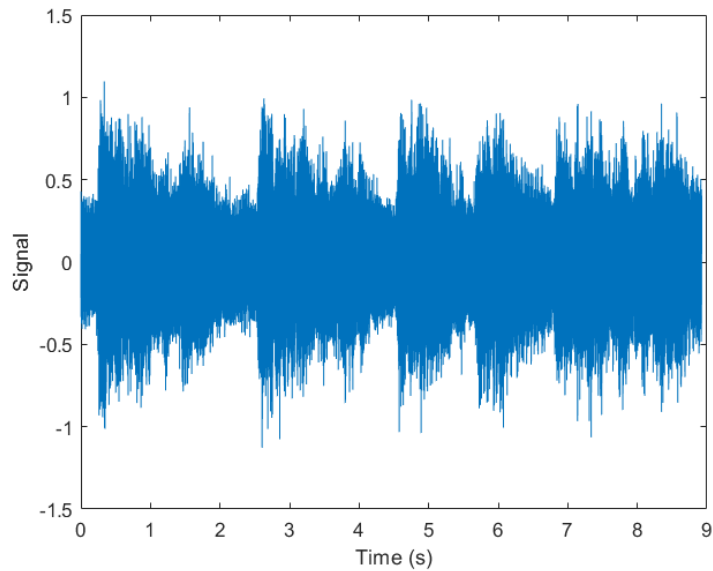
Modulation can be done by using the element-wise multiplication operator. The resulting plot of the signal is as follows. To get a better observation of the signal, I only plotted the first 0.05 seconds.



The resulting signal sounds completely wrong in terms of tones and chords. My explanation is that chords reflect on the ratio of frequencies rather than the difference^[1]. Therefore, after a linear shift in their frequencies, the tones of the chorus no longer match.

VI. Noise:

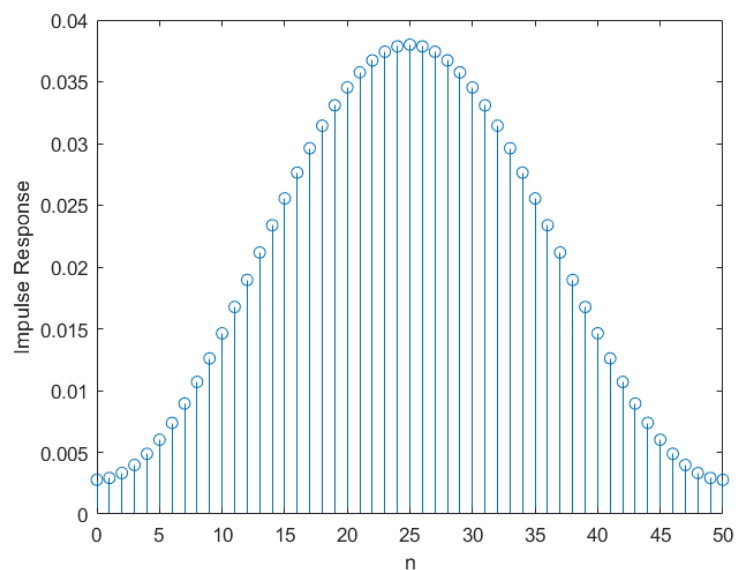
The figure below shows the signal with Gaussian noise added on. The difference between this signal and the distorted signal above is that the noise sounds like a second channel, as the main tune remains in a very good shape.



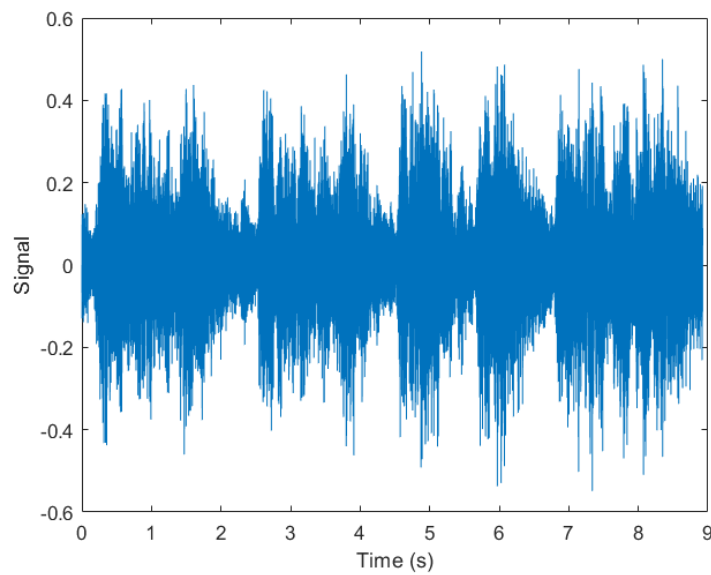
VII. Filtering:

a. FIR Filter Design

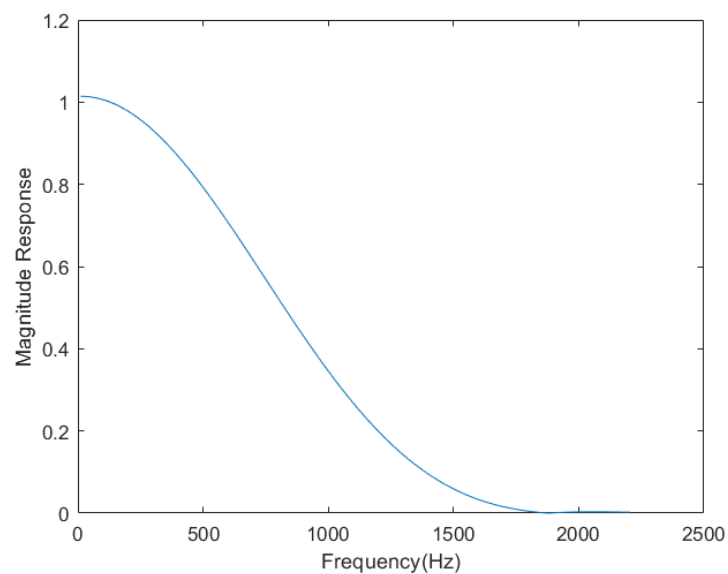
The function $h = \text{fir1}(W, [\text{lower_freq}, \text{higher_freq}])$ requires the input to be normalized by the sampling frequency. As the documentation suggests, the cutoff frequency is divided by half the sampling frequency. The resulting impulse response is plotted using the stem function.



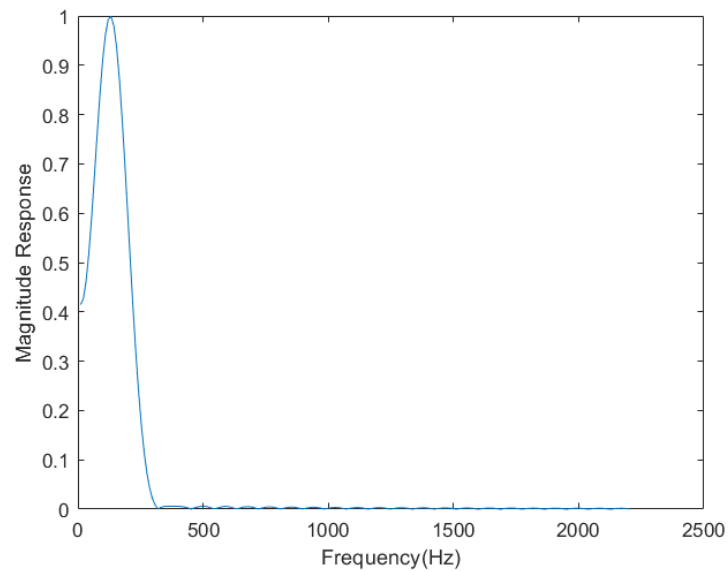
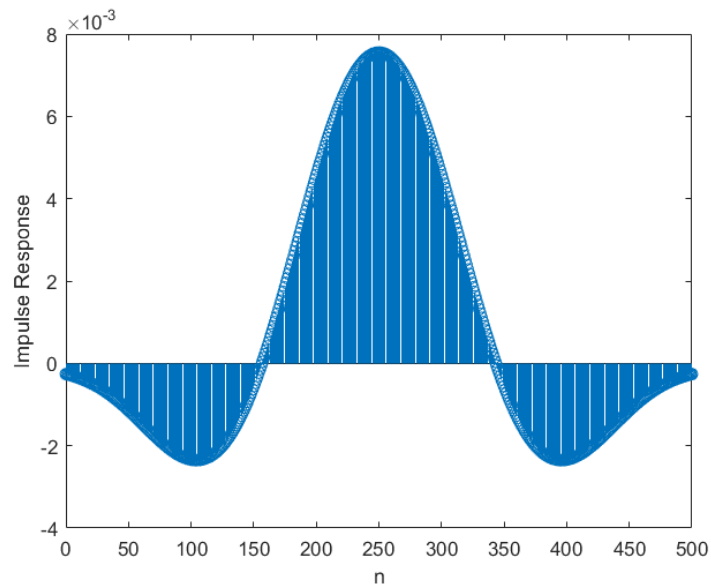
b. The filtered signal is plotted below.



The filtered signal removed some of the high-toned singers' voice.
I plotted the magnitude response of the FIR filter:



The figure above confused me a little since it shows a low-pass filter rather than the band-pass I expected, after checking my code, I realized that maybe the W wasn't large enough to generate a band-pass filter. To be sure, I did a experiment with $W = 500$. The impulse response and magnitude response are as follows.

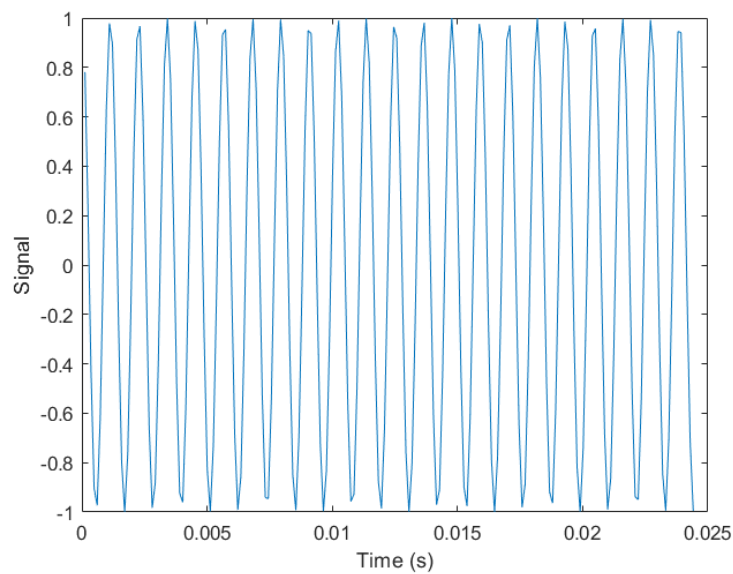


The filter performs better in terms of quality. The experiment shows that the order of the filter is an important constraint, and the design may not work if the order is set too low.

VIII. DFT, DTFT, and CTFT

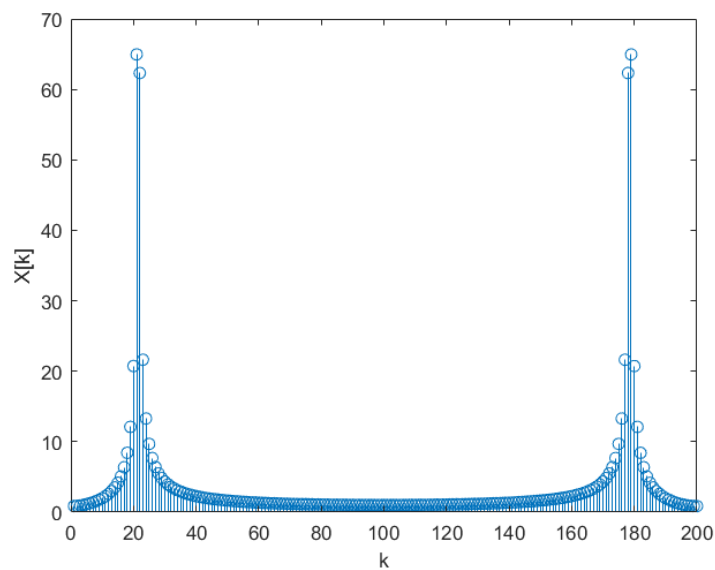
a. The Signal

For the following experiments, 200 samples are used in the calculations. The signal of an 800Hz cosine wave is plotted below. Its sound is a single tone.



b. DFT

I did the DFT using brute force with the equation in page 22 of `Comm_Lab_Week_03_Slides_FT_ver_20190307_01.pdf`. The result is plotted below (only magnitude is shown).



As mentioned in Signals and Systems, the transform of the signal is symmetric and the transform of cosine waves is two symmetric impulses. The figure matches the result in the Signals and Systems course, the mismatches are due to the fact that only 200 samples are used.

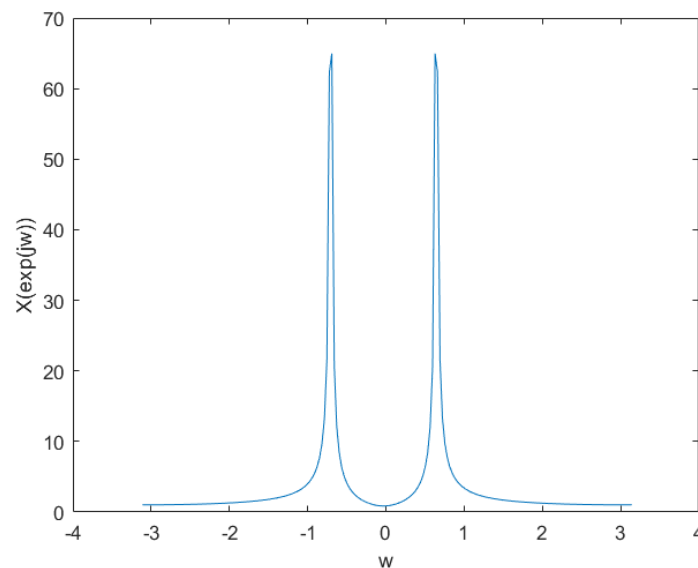
c. DTFT

The function `Circshift` is used in my code in order to plot the

following figure. As when $k > 100$, the frequency is actually negative. The DTFT is plotted using the formula:

$$X\left(e^{j\frac{2\pi k}{N}}\right) = X[k]$$

According to the formula, the only adjustment is to do some scaling along the x-axis in addition to circshift. The figure is below.

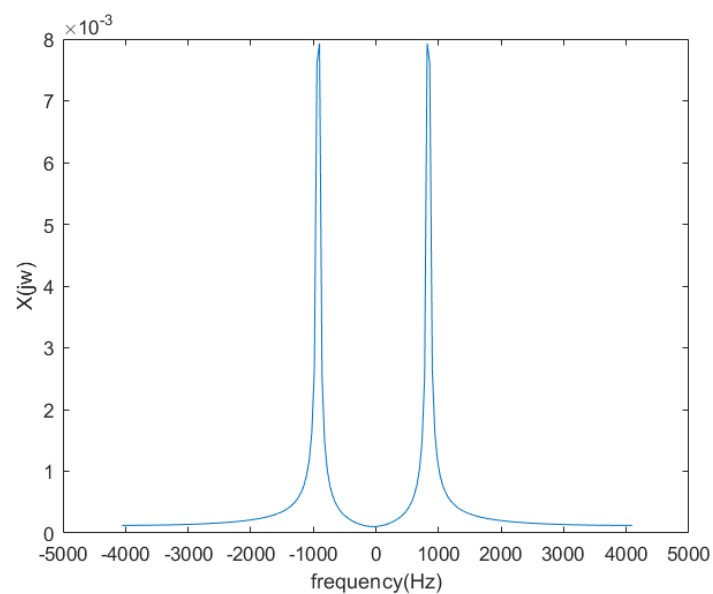


d. CTFT

Using the formula:

$$X(j\omega) = TX(e^{j\omega T})$$

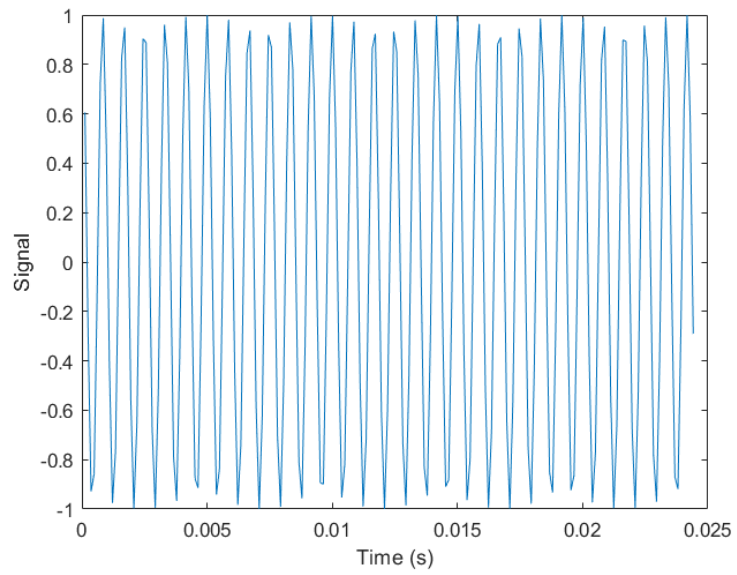
The CTFT is plotted below:



The CTFT has peak around 880Hz, the frequency of the cosine wave.

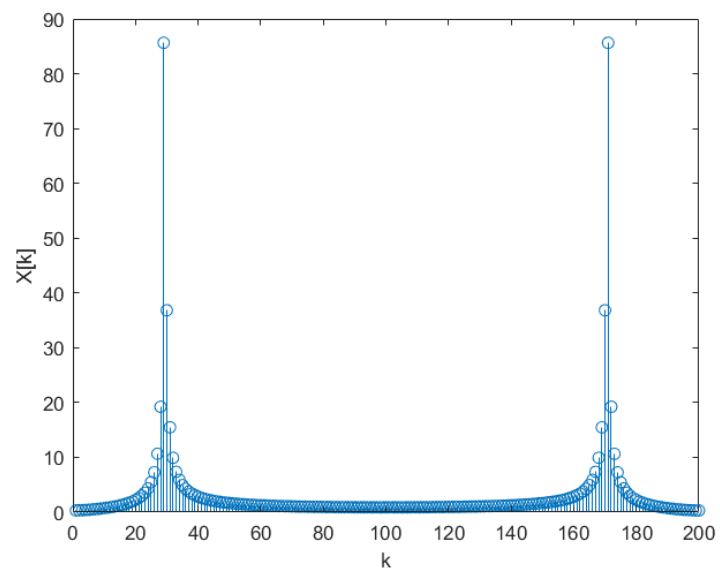
e. $f_c = 1200\text{Hz}$

Signal:

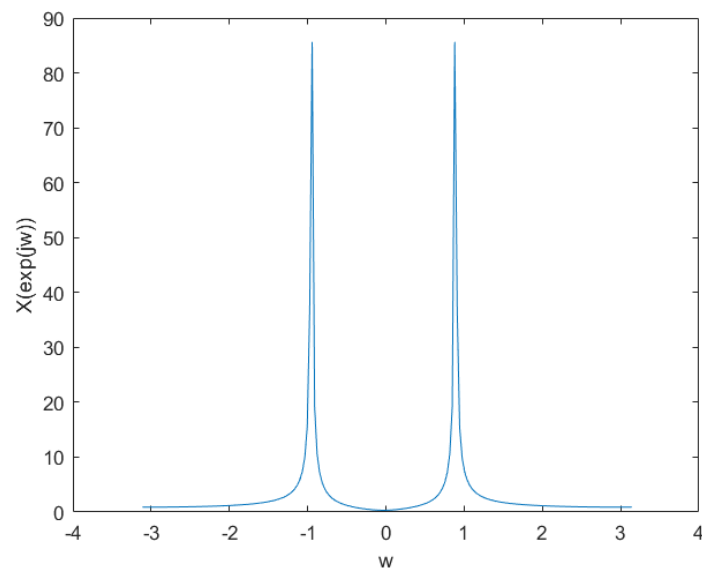


Its sound is a higher tone than in (a).

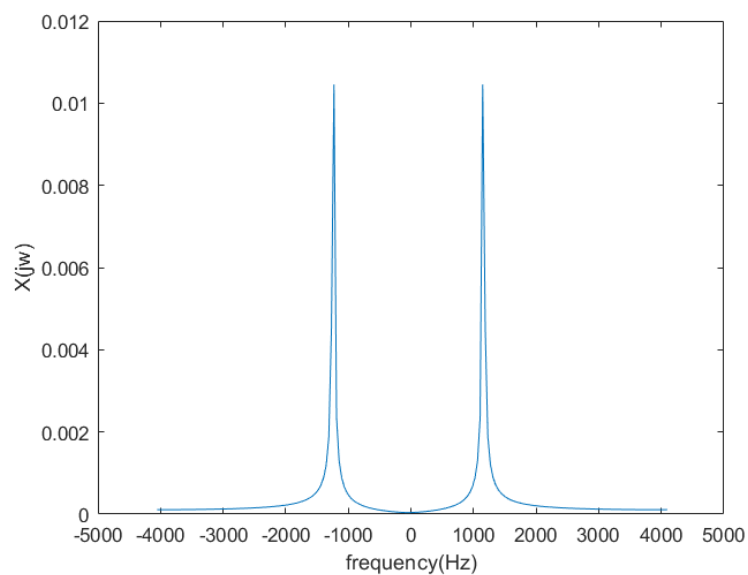
DFT:



DTFT:



CTFT:



3. Remarks

This experiment involves a lot of sound manipulation, and I have had the opportunity to observe the changes happening to the signals and their sounds. The experience makes me fascinated over the outstanding performance of the human ears and the ability of our brains to process the signals into the charming music we hear every day. The coding itself is not very difficult as sometimes a little boring, but I really enjoyed listening to the music after I added some noise, quantization etc.

4. References

[1] <https://pages.mtu.edu/~suits/notefreqs.html>