Assignment 1

Analytic Part

Continuous Signals

1. Fourier Transform:

Annotations: The Fourier transform of x(t) is X(w)

- a. Time convolution property:
 - i. Given:

1.
$$X_1(w) = \mathcal{F}(x_1(t)), X_2(w) = \mathcal{F}(x_2(t))$$

ii. Prove:

1.
$$\mathcal{F}(x_1(t) * x_2(t)) = X_1(w)X_2(w)$$
, where * is the continuous convolution operator

- b. Linearity property:
 - i. Given:

1.
$$X_1(w) = \mathcal{F}(x_1(t)), X_2(w) = \mathcal{F}(x_2(t))$$

ii. Prove

1.
$$\mathcal{F}(ax_1(t) + bx_2(t)) = aX_1(w) + bX_2(w)$$

- c. Scaling property:
 - i. Given:

1.
$$\mathcal{F}(x(t)) = X(w)$$

ii. Prove:

1. For a > 0,
$$\mathcal{F}(x(at)) = \frac{1}{a} X(\frac{w}{a})$$

- d. Time shifting property:
 - i. Given:

1.
$$\mathcal{F}(x(t)) = X(w)$$

ii. Prove:

1. For a given
$$t_0$$
, $\mathcal{F}(x(t-t_0)) = X(w)e^{-jwt_0}$

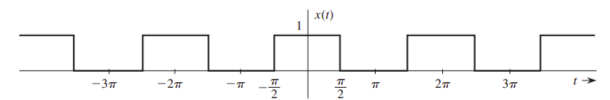
- 2. What is the effect of time shifting on the amplitude spectrum?
- 3. What is the effect of time shifting on the phase spectrum?
- e. Fourier transform of unit gate (rect) function
 - i. Given:

$$rect(t) = \begin{cases} 0 & |t| > 0.5\\ 0.5 & |t| = 0.5\\ 1 & |t| < 0.5 \end{cases}$$

ii. Prove:

1.
$$\mathcal{F}(rect(\frac{t}{\tau})) = \tau sinc(\frac{w\tau}{2})$$

- 2. Draw x(t) = rect(t)
- 3. Draw X(w), |X(w)|, $\angle X(w)$
- 2. Fourier Series:
 - a. Fourier series of delta function
 - i. Given the unit impulse train function $\delta_{T_0}(t) = \sum_{n=-\infty}^{\infty} \delta(t-nT_0)$
 - ii. Find the values of D_n of the exponential form
 - iii. Draw $x(t) = \delta_{T_0}(t)$ and X(w)
 - iv. What is T_0
 - v. Find the interval between D_n and D_{n+1} , and its relation to T_0
- 3. Using the properties of the transform and the results from 2.a and 1.d, draw the spectrum of the following continuous and periodic function:



- 4. Given $x(t) = e^{-at}u(t)$, where a > 0, and u(t) is the unit step function.
 - a. Find the $\mathcal{F}(x(t))$
 - b. Draw its magnitude and phase
 - c. What kind of filter can it be used for?

Discrete Signals

- 1. Given $F_s = 8000 Hz (8KHz)$
 - a. To which frequency 10KHz will be aliased to?
 - b. How could you prevent the aliasing if we had the analogue signal? Explain shortly in words
- 2. Stereo hearing:
 - a. Record yourself counting till 10 using your mobile device / phone save it under the name 'audio_r.wav'
 - b. Make a copy of the file under 'audio_I.wav'
 - c. Open both files in <u>Audacity</u> / any other audio editing app that enables playing audio in stereo
 - d. Wear headphones:
 - i. Play both channels
 - ii. Shift 'audio_I.wav' 2ms to the right w.r.t 'audio_r.wav' and play both channels
 - iii. Shift 'audio_r.wav' 2ms to the right w.r.t 'audio_l.wav' and play both channels
 - e. What do you hear? And why?

5. Z Transform:

Annotations: The \mathcal{Z} transform of x[n] is X(z), marked as $\mathcal{Z}(x[n]) = X(z)$

- a. Proof the following property (time convolution → frequency multiplication):
 - i. Given:

1.
$$\mathcal{Z}(x_1[n]) = X_1(z)$$
, and $\mathcal{Z}(x_2[n]) = X_2(z)$

- ii. Prove:
 - 1. $\mathcal{Z}(x_1[n] * x_2[n]) = X_1(z)X_2(z)$, where * is the discrete convolution operator
- b. Scaling property:
 - i. Given:

1.
$$\mathcal{Z}(x_1[n]) = X_1(z)$$

ii. Prove:

1.
$$\mathcal{Z}(a^n x[n]) = X(\frac{Z}{a})$$

- 6. DTFS:
 - a. Given the signal $x[n] = cos(0.1\pi n)$:
 - i. How many samples are there in one period (what is N_0)?
 - ii. What is the discrete time fourier series of x[n]?

Technical Part - Python3.10

- 1. Record yourself speaking for 10 seconds 5 seconds when you are 20cm to the microphone and 5 seconds when you are 3m. The goal is that you'll have soft and loud speech segments in your recording.
 - a. Load the audio file.
 - i. If the audio was recorded in stereo, keep only a single channel.
 - ii. What is the sampling frequency of the audio?
 - b. Set the sampling rate of the signal to 32KHz using scipy.signal.resample function (make sure that you cast the audio to np.float32)
 - c. Let's **downsample** the audio to 16KHz:
 - i. using 2 methods:
 - 1. Take every even sample from the audio
 - 2. Resample the audio using scipy.signal.resample function (make sure that you cast the audio to np.float32)
 - d. Write a function (you can use librosa/matplotlib) that given an input audio and its sampling frequency it **plots** a figure containing 4 subplots:
 - i. Audio
 - ii. Spectrogram. The spectrogram should also contain:
 - 1. Validate that you see F_{max}
 - 2. Pitch contour on top of the spectrogram. You can use <u>Praat</u> or <u>pyworld</u> python package
 - a. Why are there missing timeframes in the pitch contour?
 - iii. Mel-Spectrogram

- iv. Energy and RMS
- v. Notes:
 - 1. The energy, Spectrogram and Mel-Spectrogram should be calculated using window_size of 20ms, and hop_size of 10ms.
 - 2. Make sure that axes have labels specifying the units of measurements (x axis- time [sec], y axis- frequency [Hz])
- e. Apply this function on the resampled audios from 1.b, and listen to both outputs
 - i. Which one is better?
 - ii. Why?
- 2. Adding noise:
 - a. Load the stationary_noise.wav audio file, and resample it to 16KHz.
 - b. Add the noise to the audio from Q1.c.2 using '+' operator. If you need to truncate it, do so.
 - c. Plot the audio, noise, and noisy audio signals.
- 3. Implement and apply **spectral subtraction** to enhance the noisy signal from Q2.b
 - a. Find the speech parts (voice activity detection) using a threshold on the energy level.
 - i. Set up the threshold and plot its value over the energy contour.
 - b. For every time-frame, find its noise estimation ('noise footprint') and subtract it from the signal. Apply this in a sequential manner
 - c. Plot the output using the function from Q1.d
- 4. The audio segment from Q1.c.2 contains loud and soft speech segments, recorded when the speakers were close /distant from the microphone, respectively.
 - a. Apply Auto Gain Control (AGC) on the audio from Q1.c.2
 - i. Determine the desired RMS in dB.
 - ii. Determine the noise floor threshold.
 - iii. For every time-frame, find its relevant gain and amplify/attenuate accordingly (using statistics based on a window of ~1s). Apply this in a sequential manner
 - iv. Make sure you don't have overflow in the audio after amplifying. You can use a sigmoid function to avoid clipping.
 - v. Plot the output using the function from Q1.d.
 - vi. Plot the scaling factors vs time.
- 5. Using the audio from Q1.c.2, increase the speed of the audio by factor of x1.5, while preserving the pitch.
 - a. Apply a time stretching algorithm using the phase vocoder.
 - i. Set the mapping between the input and output.
 - ii. Apply STFT on the audio signal
 - iii. Calculate the magnitude and phase values of the output
 - iv. Apply iSTFT and listen to the audio.
 - v. Plot the signals in the time domain and spectral domain.