# Assignment - 5 Z-Transform

April 26, 2021

## Task 1

Let

$$H(z) = \frac{1 - 2\cos(\omega_0)z^{-1} + z^{-2}}{1 + 0.5z^{-1}},$$

where  $\omega_0=2000\pi/F_s$ .  $F_s$  is the sampling rate of the input (and of course the output) of the system. You can assume  $F_s=11025$  samples per second where you need it.

## Questions

- 1. Find inverse Z-transform of H(z) on paper. Find all poles and zeros and draw them in z-plane.
- 2. Find inverse Z-transform of H(z) using MATLAB. Plot all poles and zeros in z-plane using MATLAB. Read the help topics on the following functions:
  - (a) roots
  - (b) residuez
  - (c) zplane

You can ask questions about above-mentioned functions on piazza. However, your question should be specific.

3. Substitute  $z=e^{j\omega}$  in the expression above and calculate its Fourier transform  $H(e^{j\omega})$  on paper. Plot the response using MATLAB. What kind of a system do you think it is?

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## Task 2

Write a function like you have written in previous lab to compute output of the system H(z). (Hint: Take Z-transform of both sides of a constant-coefficient difference equation. You have already written a function that implements a constant-coefficient difference equation in a previous lab). Assume the system is initially at rest. Plot the impulse response of the system.

#### Task 3

Download the file almostcaught.wav from Teams files section. The file has the voice of the great Captain Jack Sparrow but perturbed by a tone of 1 kHz.

- Play the file in MATLAB using sound command and listen to the legend speaking with a tone. You can read a wave file in MATLAB using audioread command. The output of audioread is the sampled data and the sampling rate at which this sound was sampled.
- 2. Pass the sampled sound data from the wave file through your system. Plot the DTFT of the sound data before and after passing through the system.

#### Questions

- 1. Can you identify the tone in the sound spectrum before passing through the system?
- 2. Can you identify the tone in the sound spectrum after passing through the system?
- 3. Do you hear the tone in the output of your system? Can you relate the output of your system to its Fourier transform.

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