EE 679 Speech Processing

Computing Assignment 1: Signal synthesis based on source-filter model Due: 31/8/2019

Note: You can use Python, Octave or Scilab.

(The submission should be a single pdf with Question followed by your complete Solution including pasted commented code, figures and discussion)

1. Given the following specification for a single-formant resonator, obtain the transfer function of the filter H(z) from the relation between resonance frequency / bandwidth, and the pole angle / radius. Plot filter magnitude response (dB magnitude versus frequency) and impulse response.

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F1 (formant) = 900 Hz
B1(bandwidth) = 200 Hz
Fs (sampling freq) = 16 kHz
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- 2. Excite the above resonator ("filter") with a periodic source excitation of F0 = 140 Hz. You can approximate the source signal by narrow-triangular pulse train. Compute the output of the source-filter system over the duration of 0.5 second using the difference equation implementation of the LTI system. Plot the time domain waveform over a few pitch periods so that you can observe waveform characteristics. Play out the 0.5 sec duration sound and comment on the sound quality.
- 3. Vary the parameters as indicated below and comment on the differences in waveform and sound quality for the different parameter combinations.

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(a) F0 = 120 \text{ Hz}, F1 = 300 \text{ Hz}, B1 = 100 \text{ Hz}
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- (b) F0 = 120 Hz, F1=1200 Hz, B1 = 200 Hz
- (c) F0 = 180 Hz, F1 = 300 Hz, B1 = 100 Hz
- 4. In place of the simple single-resonance signal, synthesize the following more realistic vowel sounds at two distinct pitches (F0 = 120 Hz, F0 = 220 Hz). Keep the bandwidths constant at 100 Hz for all formants. Duration of sound: 0.5 sec

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Vowel F1, F2, F3
/a/ 730, 1090, 2440
/i/ 270, 2290, 3010
/u/ 300, 870, 2240
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(Optional: Use glottal pulse shaping and lip radiation filtering. Add a small amount of aspiration noise and pitch jitter.)

5. <u>Signal Analysis</u>:

Compute the DTFT magnitude (dB) spectrum of 2 of the vowel sounds (/a/ at both F0s) you have synthesized in Q3. Use rectangular and Hamming windows of lengths: 5 ms, 10 ms, 20 ms, 40 ms, each with a large zero-padded DFT. (i) Comment on the similarities and differences between the different spectra. (ii) Estimate the signal parameters from each of the magnitude spectra and compare with the ground-truth.