

University of Sheffield

COM3502-4502-6502

Speech Processing



Main Programming Assignment

Your Name 1

Your Name 2

Department of Computer Science

November 26, 2018

QUESTION 1 (*worth up to 5 marks*)

Provide a screenshot of [wsprobe~] for a typical voiced sound, and explain the features in the waveform and spectrum that distinguish it from an unvoiced sound. *Hint: use the 'snapshot' feature in [wsprobe~] to obtain a static display.*

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screenshot

QUESTION 2 (*worth up to 5 marks*)

Which sounds are most affected when the low-pass cut-off frequency is set to around 500 Hz - vowels or consonants - and why?

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QUESTION 3 (*worth up to 5 marks*)

How is it that the speech is still quite intelligible when the high-pass cut-off frequency is set to 10 kHz?

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QUESTION 4 (*worth up to 5 marks*)

COM3502-4502-6502: The [GraphicEqualiser~] object uses an FFT internally; what does FFT stand for and what does an FFT do?

COM4502-6502 ONLY: What is a DFT and how is it different from an FFT?

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QUESTION 5 (*worth up to 10 marks*)

With `speed = 50` and `depth = 0.5`, what are the minimum and maximum amplitudes of your LFO output, and how do they vary with changes in these two settings? Also, please provide two screenshots: (a) your [LFO~-help] object and (b) the internal structure of your [LFO~] object.

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screenshot

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QUESTION 6 (*worth up to 5 marks*)

In your own words¹, why is this effect known as ‘ring modulation’?

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QUESTION 7 (*worth up to 5 marks*)

Why is SSB commonly used in long-distance radio voice communications?

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QUESTION 8 (*worth up to 5 marks*)

COM3502-4502-6502: Why can the voice be shifted up in frequency much further than it can be shifted down in frequency before it becomes severely distorted? /emphHint: look at [wsprobe~].

COM4502-6502 ONLY: Your frequency shifter changes all the frequencies present in an input signal. How might it be possible to change the pitch of a voice *without* altering the formant frequencies?

¹I.e. do not plagiarise from Wikipedia.

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QUESTION 9 (*worth up to 5 marks*)

In a practical system, why is it important to keep the feedback gain less than 1?

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QUESTION 10 (*worth up to 50 marks²*)

Please provide a short³ description of the operation of your [VoiceChanger] application, together with a screenshot of your final GUI.

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screenshot

²25 for functionality, 15 for design/layout, 5 for Pd features, 5 for innovations

³no more than 200 words