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.*

Replace this text with your answer. Replace this text with your answer.

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?

Replace this text with your answer. Replace this text with your answer.

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?

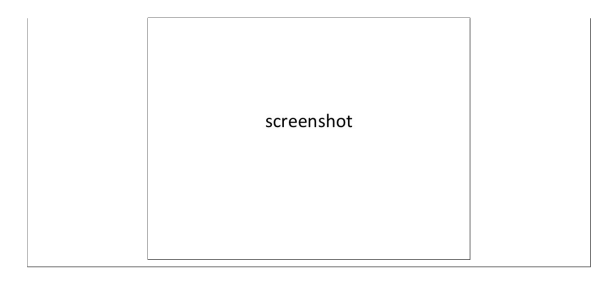
Replace this text with your answer. Replace this text with your answer.

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 [LF0 \sim -help] object and (b) the internal structure of your [LF0 \sim] object.

Replace this text with your answer. Replace this text with your answer.

screenshot



QUESTION 6 (worth up to 5 marks)

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

Replace this text with your answer. Replace this text with your answer.

QUESTION 7 (worth up to 5 marks)

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

Replace this text with your answer. Replace this text with your answer.

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 \sim].

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.

Replace this text with your answer. Replace this text with your answer.

QUESTION 9 (worth up to 5 marks)

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

Replace this text with your answer. Replace this text with your answer.

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.

Replace this text with your answer. Replace this text with your answer.

screenshot

 $^{^225}$ for functionality, 15 for design/layout, 5 for Pd features, 5 for innovations

³no more than 200 words