

SPEECH ANALYSIS SOFTWARE TRAINER

MODEL - SPEECH101

This Software trainer provides Experimental knowledge of Speech Analysis Software.



EXPERIMENTS

- 1. Study of frame format for a .wav file. Record audio signal save as "wav" file format (16 bit, 16 kHz mono format using wave recorder interface (Audacity, Cool Edit Pro etc.). Write a program to read wave file in frame by frame manner and plot the speech segment.
- 2. Acoustic study of speech sounds using PRATT tool: Record and analyze speech sounds like consonants, vowels, semivowels, diphthongs, nasals, fricatives etc.
- 3. Classification and voiced and unvoiced part of signal using short time energy and zero crossing rate.
- 4. Pitch detection using Average Magnitude Difference Function method. Compare pitch with PRAAT pitch contour.
- 5. Pitch detection using Autocorrelation method. Compare pitch with PRAAT pitch contour.
- 6. Write a program to compute narrow band and wide band spectrogram and plot 2D and 3D spectrogram.
- 7. Write a program to draw a Cepstrum of speech segment from the speech utterance.
- 8. Write a program to find MFCC for a speech segment from the speech utterance.
- 9. Write a program to find LPC for a speech segment from the speech utterance. Use Levinson Durbin algorithm.
- 10. Write a program to find first 4 Formants for a speech segment from the speech utterance using a Cepstral domain window.

11. Books for Speech and Video Processing : 10 Nos in pdf Format

12. Mp4 Video Class for Speech and Video Processing: 40 Classes in Mp4 on Pen Drive

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