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Audio Filter

EE23BTECH11015 - DHANUSH V NAYAK*

- .1 The sound file used for this code is obtained from the below link
 - \$ wget https://raw.githubusercontent.com/ dhanushnayakh03/EE1205/Audio Filter/ codes/Dhanush-Singing.wav
- .2 A Python Code is written to achieve Audio Filtering

#sampling frequency of Input signal
sampl_freq=fs

#order of the filter order=4

#cutoff frquency cutoff_freq=1000.0

#digital frequency
Wn=2*cutoff_freq/sampl_freq

b and a are numerator and denominator polynomials respectivelyb, a = signal.butter(order, Wn, 'low')

#filter the input signal with butterworth filter
output_signal = signal.filtfilt(b, a,
 input_signal,padlen=1)

#write the output signal into .wav file
sf.write('Sound_With_ReducedNoise.wav',
 output signal, fs)

.3 The audio file is analyzed using spectrogram using the online platform

https://academo.org/demos/spectrum-analyzer.

The darker areas are those where the frequencies have very low intensities, and the orange and yellow areas represent frequencies that have high intensities in the sound.

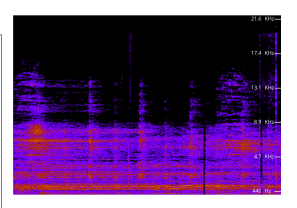


Fig. 1. Spectrogram of the audio file before Filtering

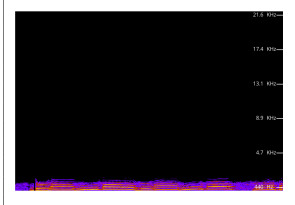


Fig. 2. Spectrogram of the audio file after Filtering , there are no signals above $1 \mbox{KHz}$