### MUSC 3264: Lab Assignment 5 (Due Thursday, March 16, by 10:59am)

You are going to create two functions

filterSignal() – to run a specific type of filter on an inputted signal and returning the filtered signal

allFilters () – to call filterSignal() four times to run low-pass ('low'), high-pass ('high'), band-pass ('bandpass'), and band-stop ('bandstop') filters on an inputted signal and returning all of the filtered signals

1) In cell 1: import the necessary libraries

import numpy as np import matplotlib.pyplot as plt import librosa import librosa.display import IPython.display import scipy.signal as sg

- 2) In cells 2 copy plotTimeFreq() from filters.ipynb
- 3) In cell 3 create a function called filterSignal() that inputs
  - signal to filter (sig)
  - sampling rate of the signal (sr)
  - filter frequency/frequencies (freq)
  - filter type (filtType)
  - order of the filter (order)
  - window size for the FFT (winSize)
  - type of spectrogram, log or linear (specType)
  - figure number (fig)

The function will

 use an if/elif/else statement with 'or' tests to set up the parameters for the different type of filter based on the code in filters ipynb and or ipynb, specifically

if the filter type is 'low' or 'high'

filterFreq = freq / (sr / 2)

if the filter type if 'bandpass' or 'bandstop'

filterFreq = [freq[0] / (sr / 2), freq[1] / (sr / 2)]

- create a filter using sg.butter()
- run the created filter on the inputting signal using sg.filtfilt()
- plot the filtered signal with plotTimeFreq()

And it will return

- the filtered signal
- 4) In cell 4 create a function called allFilters() that inputs
  - signal to filter (sig)
  - sampling rate of the signal (sr)
  - filter frequency (freq)
    - cutoff frequency for low-/high-pass
    - central frequency for band-pass/band-stop
  - distance between the low and high band frequencies (width)

- order of the filter (order)
- window size for the FFT (winSize)
- type of spectrogram, log or linear (specType)

### The function will

- call filterSignal() to run a low-pass filter on the inputting signal using the inputting filter frequency and filter order fig = 1
- call filterSignal() to run a high-pass filter on the inputting signal using the inputting filter frequency and filter order, fig = 2
- call filterSignal() to run a band-pass filter on the inputting signal using the inputting filter frequency and filter order filter frequency will be calculated using the inputted width parameter like this: [freq-width,freq+width], fig = 3
- call filterSignal() to run a band-stop filter on the inputting signal using the inputting filter frequency and filter order filter frequency will be calculated using the inputted width parameter like this: [freq-width,freq+width], fig = 4

### And it will return

- the four filtered signals (return sig\_lp, sig\_hp, sig\_bp, sig\_bs)

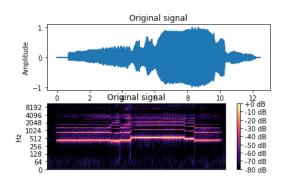
## 5) In cell 5 load, plot, and play the original signal

sig , sr = librosa.load('avm.wav') winSize = 1024 specType = 'log' fig = 1

plotTimeFreq(sig,sr,'Original signal',winSize,specType,fig)

IPython.display.Audio(data=sig, rate=sr)

This should generate the following plot

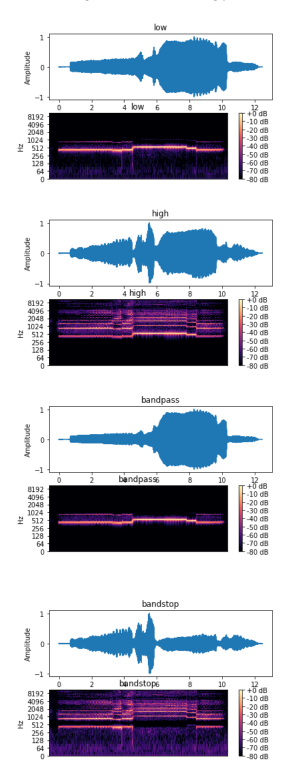


### 6) In cell 6: call allFilters () with the following arguments

freq = 600 width = 200 order = 4

sig\_lp, sig\_bp, sig\_bs=allFilters(sig,sr,freq,width,order,winSize,specType)

# This should generate the following plots



6) In cell 6: play the low-pass version of the signal IPython.display.Audio(data=sig\_lp, rate=sr)

- 7) In cell 7: play the high-pass version of the signal IPython.display.Audio(data=sig\_hp, rate=sr)
- 8) In cell 8: play the band-pass version of the signal IPython.display.Audio(data=sig\_bp, rate=sr)
- 9) In cell 9: play the low pass version of the signal IPython.display.Audio(data=sig\_bs, rate=sr)