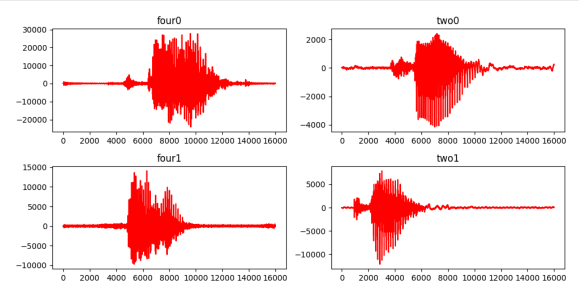
Experimentation

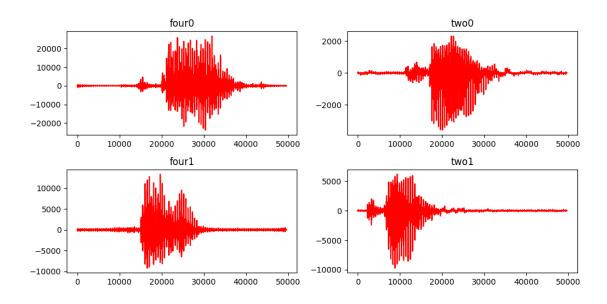
September 20, 2022

```
[]: # Compile library with different flags
     !rm -f libspeechr*.so
     !cd .. && make clean && make AVX=false && make AVX=true
     !cp ../build/libspeechr*.so ./
    rm -rf ./build
    rm -f ./build/libspeechr.so
    rm -f ./build/test
    Compiling...
    gcc flags are: -Wall -Wextra -pedantic -Wdouble-promotion -fPIC
    Assembling...
    nasm flags are: -f elf64 -F DWARF -Wall
    Compiling ./build/libspeechr.so...
    Done!
    Compiling...
    gcc flags are: -Wall -Wextra -pedantic -Wdouble-promotion -fPIC -D__VECTOR_AVX__
    Assembling...
    nasm flags are: -f elf64 -F DWARF -Wall
    Compiling ./build/libspeechr-avx.so...
    Done!
[]: from numpy.ctypeslib import *
     from speechrlib import *
     import wave
     import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     plt.rcParams['figure.figsize'] = (10, 5)
[]: sample_names = ['four0', 'two0', 'four1', 'two1']
     audio_list = []
     samplerate = 16000
     for i in range(0,len(sample_names)):
         audio = wave.open("../data/samples/" + sample_names[i] + ".wav")
         length = audio.getnframes()
         audio_list.append(np.frombuffer(audio.readframes(length), dtype=np.int16).
      →astype(c_float))
```

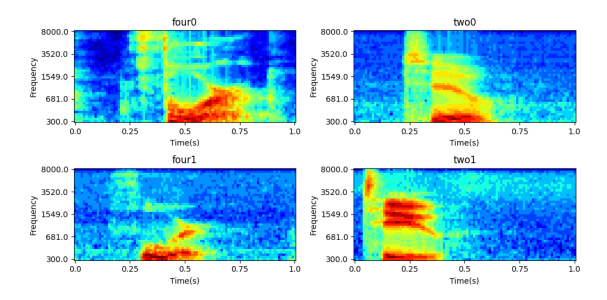
```
fig = plt.figure()
for i in range(0,4):
    fig.add_subplot(2,2,i+1)
    plt.plot(audio_list[i], c='red')
    plt.title(sample_names[i])
fig.tight_layout()
```



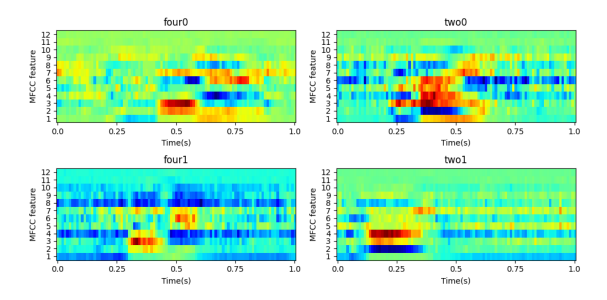
```
[]: from speechrlib import *
speechr = load_speechrlib("./libspeechr.so")
```



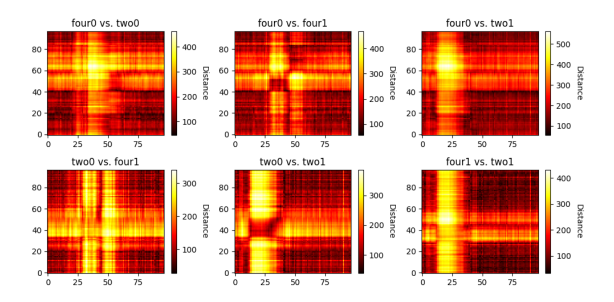
```
fig = plt.figure()
for i in range(0,4):
    ax = fig.add_subplot(2,2,i+1)
    spectrogram_matrix = speechr.mel_spectrogram(audio_list[i].ctypes.
    data_as(c_float_p), len(audio_list[i]), samplerate)
    data = matrixf_as_array(spectrogram_matrix)
    ax.imshow(data.T, origin='lower', cmap='jet', aspect='auto')
    plt.xticks(np.linspace(0, data.shape[0]-1, num=5), np.linspace(0, 1, num=5))
    plt.yticks(np.linspace(0, data.shape[1]-1, num=5),np.trunc(np.logspace(np.
    log2(300),np.log2(8000), base=2, num=5)))
    plt.title(sample_names[i])
    plt.xlabel("Time(s)");
    plt.ylabel("Frequency");
fig.tight_layout()
```



```
fig = plt.figure()
for i in range(0,4):
    ax = fig.add_subplot(2,2,i+1)
    data = matrixf_as_array(feature_matrix_list[i])
    ax.imshow(data.T, origin='lower', cmap='jet', aspect='auto')
    plt.xticks(np.linspace(0, data.shape[0]-1, num=5), np.linspace(0, 1, num=5))
    plt.yticks(np.arange(0,12,1), np.arange(1,13,1))
    plt.title(sample_names[i])
    plt.xlabel("Time(s)");
    plt.ylabel("MFCC feature");
fig.tight_layout()
```



```
[]: from scipy import spatial
    fig = plt.figure()
    subplot_num = 1
    for i in range (0,4):
        for j in range(i+1,4):
            fig.add_subplot(2,3,subplot_num)
            subplot_num = subplot_num + 1
            mfcc1 = matrixf_as_array(feature_matrix_list[i])
            mfcc2 = matrixf_as_array(feature_matrix_list[j])
            dmatrix = spatial.distance_matrix(mfcc1, mfcc2)
            im = plt.imshow(dmatrix, aspect='auto', interpolation='none',
     ax = fig.gca()
            plt.title(sample_names[i] + ' vs. ' + sample_names[j])
            cbar = ax.figure.colorbar(im, ax=ax)
            cbar.ax.set_ylabel('Distance', rotation=-90, va="bottom");
    fig.tight_layout()
```



	sample_name	four0	two0	four1	two1
0	four0	0	19753.121094	17010.320312	23419.443359
1	two0	19753.121094	0	14626.361328	13256.773438
2	four1	17010.320312	14626.361328	0	15375.027344
3	two1	23419.443359	13256.773438	15375.027344	0