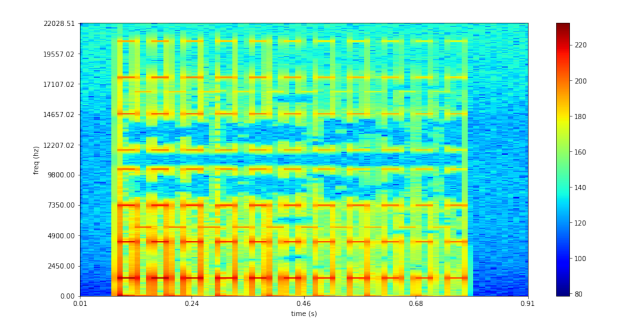
p4_code_jupyter_notebook

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```
In [1]: import scipy.io.wavfile as wav
        from numpy.lib import stride_tricks
        import matplotlib.pyplot as plt
        import numpy as np
In [2]: def plot_spectrogram(wav_file_path, binsize=2**10, plotpath="p4_1_ball_bounce_brick_mo:
            samplerate, taken_samps = wav.read(wav_file_path)
            s = short_time_FT(taken_samps, binsize)
            sshow, freq = scale_freq_log(s, factor=1.0, sr=samplerate)
            spec_Output = 20.*np.log10(np.abs(sshow)/10e-6)
            timebins, freqbins = np.shape(spec_Output)
           plt.figure(figsize=(15, 7.5))
           plt.imshow(np.transpose(spec_Output), origin="lower", aspect="auto", cmap=colormap
           plt.colorbar()
           plt.xlabel("time (s)")
           plt.ylabel("freq (hz)")
           plt.xlim([0, timebins-1])
           plt.ylim([0, freqbins])
           xlocs = np.float32(np.linspace(0, timebins-1, 5))
           plt.xticks(xlocs, ["%.02f" % 1 for 1 in ((xlocs*len(taken_samps)/timebins)+(0.5*bi
           ylocs = np.int16(np.round(np.linspace(0, freqbins-1, 10)))
           plt.yticks(ylocs, ["%.02f" % freq[i] for i in ylocs])
            if plotpath:
                plt.savefig(plotpath, bbox_inches="tight")
                plt.show()
            else:
                plt.show()
           plt.clf()
```

```
return spec_Output
```

```
def scale_freq_log(spec, sr=44100, factor=20.):
            timebins, freqbins = np.shape(spec)
            scale = np.linspace(0, 1, freqbins) ** factor
            scale *= (freqbins-1)/max(scale)
            scale = np.unique(np.round(scale))
            newspec = np.complex128(np.zeros([timebins, len(scale)]))
            for i in range(0, len(scale)):
                if i == len(scale)-1:
                    newspec[:,i] = np.sum(spec[:,int(scale[i]):], axis=1)
                else:
                    newspec[:,i] = np.sum(spec[:,int(scale[i]):int(scale[i+1])], axis=1)
            allfreqs = np.abs(np.fft.fftfreq(freqbins*2, 1./sr)[:freqbins+1])
            freqs = []
            for i in range(0, len(scale)):
                if i == len(scale)-1:
                    freqs += [np.mean(allfreqs[int(scale[i]):])]
                else:
                    freqs += [np.mean(allfreqs[int(scale[i]):int(scale[i+1])])]
            return newspec, freqs
        def short_time_FT(sig, frameSize, overlapFac=0.5, window=np.hanning):
            win = window(frameSize)
            hop_sze = int(frameSize - np.floor(overlapFac * frameSize))
            taken_samps = np.append(np.zeros(int(np.floor(frameSize/2.0))), sig)
            columns = np.ceil( (len(taken_samps) - frameSize) / float(hop_sze)) + 1
            taken samps = np.append(taken samps, np.zeros(frameSize))
            frames = stride_tricks.as_strided(taken_samps, shape=(int(columns), frameSize), st
            frames *= win
           return np.fft.rfft(frames)
In [3]: spec_Output = plot_spectrogram('ball_bounce_brick_mono.wav')
```



<Figure size 432x288 with 0 Axes>