Sound Generator

July 2, 2019

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[2]: import numpy as np
   import scipy
   import IPython as ip
   import matplotlib.pyplot as plt
   import wave
   from sympy.utilities.iterables import multiset_permutations
[6]: #Sample rate and duration of the sound
   rate = 96000
   duration = 0.5
   t = np.linspace(0, duration, int(rate * duration))
   def norm(v):
       return 2 * (v - np.mean(v)) / np.ptp(v)
   class ToneBlock:
        #Takes in silence duration, tone duration, the fundamental freq, and number
     →of overtones
       def __init__(self, freq, n_freq, sil=0.4, dur=0.1,):
            self.sil = sil
           self.dur = dur
           self.freq = freq
            self.nfreq = n_freq
        #Generates a single tone with a silence after
       def generate_tone(self, freq):
            tone = np.sin(freq * 2.0 * np.pi * np.linspace(0,duration,int(rate *_
     ⇒self.dur)))
           ramplen = int(0.005 * rate)
           window = np.ones(int(self.dur * rate))
           hann = np.hanning(2 * rate)
           window[:ramplen] = hann[:ramplen]
           window[-ramplen:] = hann[-ramplen:]
            #print(window*tone)
            return np.concatenate([window * tone, np.zeros(int(rate*self.sil))])
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#Takes in boolean array of order of frequencies and returns a harmonicы
 \rightarrowstack,
    #e.g. [0, 1, 1] returns stack of 3 tones with missing fundamental frequency.
    def generate_block(self, farray):
        block = np.zeros(len(farray))
        count = 0
        for i in farray:
            if i:
                block[count] = self.freq * (count + 1)
            count += 1
        #print(block)
        return block
    #Takes in boolean array and generates the tone using generate_block
    def generate_toneblock(self, boolarr):
        sum_series = np.zeros(len(boolarr), dtype = object)
        blok = self.generate_block(boolarr)
        #print(blok)
        count = 0
        for x in blok:
            sum_series[count] = self.generate_tone(x)
            count += 1
        return norm(np.sum(sum_series))
    #Creating random array of boolean arrays of desired length (currently,
 →configured to ignore missing midtones)
    def bool_gen(self):
       big_bool = []
        dim = self.nfreq
        array = np.zeros(dim)
        for i in range(dim):
            array[:i] = np.ones(i)
            for p in multiset_permutations(array):
                big_bool += [p]
        return big_bool
#Save the wav file with a 500 Hz left channel mark-track
def save_wav(filename, audio, stereo_on = True):
    nchannels = 1
    sampwidth = 2
    comptype = 'NONE'
    compname = 'not compressed'
    if stereo_on:
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nchannels = 2
   with wave.open(filename, 'w') as wav_file:
        wav_file.set_params((nchannels, sampwidth, fs, len(audio), comptype, ∪
 →compname))
        for i in range(int(duration * rate)):
            wav file.writeframes(struct.pack('<hh', np.sin(500 * 2.0 * np.pi *L
 →np.linspace(0,duration,int(rate * 40))), audio))
       wav_file.writeframes('')
       wav_file.close()
#import wave, struct, math
#def save_wav(audio):
     sampleRate = 44100.0 # hertz
     duration = 1.0 # seconds
    lFreq = 523.25 # C
 # wavef = wave.open('sound.wav', 'w')
 # wavef.setnchannels(2) # stereo
 # wavef.setsampwidth(2)
  # wavef.setframerate(sampleRate)
   # for i in range(int(duration * sampleRate)):
         l = int(32767.0*math.cos(lFreq*math.pi*float(i)/float(sampleRate)))
        \#r = int(32767.0*math.cos(rFreq*math.pi*float(i)/float(sampleRate)))
  # r = audio
  # wavef.writeframesraw( struct.pack('<hh', l, r ) )</pre>
#wavef.writeframes('')
#wavef.close()
#Call bool_gen to create all possible stacks (without missing midtones).
#Then create a harmonic stack object for each fundamental frequency.
def main():
   j = 0
   tone0 = ToneBlock(550, 5)
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tone1 = ToneBlock(1100, 5)
    tone2 = ToneBlock(2500, 5)
    tone3 = ToneBlock(7000, 5)
    tone = [tone0, tone1, tone2, tone3]
    pure_tone = []
    boole =
 \rightarrow [[1,1,1,1,1],[1,1,1,1,0],[1,1,1,0,0],[1,1,0,0,0],[1,0,0,0,0],[0,0,0,0,1],[0,0,0,1,1],[0,0,1]
    #boole = tone0.bool_gen() #Calling for just tone0 since nfreq = 5 for all_{\sqcup}
 \rightarrow tones
    np.random.shuffle(boole)
    print(boole)
    toneblock0 = [tone0.generate_toneblock(i) for i in boole]
    toneblock1 = [tone1.generate_toneblock(i) for i in boole]
    toneblock2 = [tone2.generate_toneblock(i) for i in boole]
    toneblock3 = [tone3.generate_toneblock(i) for i in boole]
    toneblock = [toneblock0, toneblock1, toneblock2, toneblock3]
    #tonenorm = [norm(i) for i in toneblock]
    new_t = np.linspace(0, duration * len(toneblock0), int(rate * duration * ⊔
 →len(toneblock0)))
    tonecat = [np.concatenate(x) for x in toneblock]
    for cat in tonecat:
        plt.title('$f_{o}$ =' + str(tone[j].freq))
        plt.plot(new_t, cat)
        plt.axis([0.505, 0.51, -1, 1])
        plt.figure()
        j += 1
    plt.plot(new_t, tonecat[0])
    plt.plot(new_t, tonecat[1])
    plt.title('f_{0} = 550 Hz and f_{0} = 1000 Hz$')
    plt.axis([0.05, 0.051, -1, 1])
    #save_wav('wave_test.wav', tonecat)
 # return toneblock
main()
```

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[[0, 1, 1, 1, 1], [1, 0, 0, 0, 0], [0, 0, 1, 1, 1], [0, 0, 0, 1, 1], [1, 1, 1, 0, 0], [1, 1, 1, 1, 1], [1, 1, 1, 0], [0, 0, 0, 0, 1], [1, 1, 0, 0, 0]]
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