pyrecplay_modulationblock

March 6, 2017

0.1 PyAudio Example:

Make a modulation between input and output (i.e., record a few samples, modulate them with a sine, and play them back immediately). Using block-wise processing instead of a for loop Gerald Schuller, October 2014.

Importing modules and defining the variables.

```
In [1]: import pyaudio
    import struct
    #import math
    #import array
    #import numpy
    import scipy

CHUNK = 5000 #Blocksize
    WIDTH = 2 #2 bytes per sample
    CHANNELS = 1 #2
    RATE = 32000 #Sampling Rate in Hz
    RECORD_SECONDS = 8

Initialize the sound card
```

Start recording and playback the modulated version of it.

```
In [3]: print("* recording")

#Loop for the blocks:
    for i in range(0, int(RATE / CHUNK * RECORD_SECONDS)):
```

```
#Reading from audio input stream into data with block length "CHUNK":
            data = stream.read(CHUNK)
            #Convert from stream of bytes to a list of short integers (2 bytes here) in "samples
            #shorts = (struct.unpack( "128h", data ))
            shorts = (struct.unpack( 'h' * CHUNK, data ));
            samples=list(shorts);
            #start block-wise signal processing:
            #Compute a block/an array of sine samples:
            s=scipy.sin(scipy.pi/128*4*scipy.arange(0,CHUNK));
            #multiply/modulate the signal with the sine samples:
            samples=samples*s;
            #end signal processing
            #converting from short integers to a stream of bytes in "data":
            data=struct.pack('h' * len(samples), *samples);
            #Writing data back to audio output stream:
            stream.write(data, CHUNK)
        print("* done")
        stream.stop_stream()
        stream.close()
        p.terminate()
* recording
c:\python27\lib\site-packages\ipykernel\__main__.py:22: DeprecationWarning: integer argument exp
* done
```