

Making music with Python

Organised sound

- Music is 'organised sound'
- A sequencer is a common way to organise sound:
 - <https://www.youtube.com/watch?v=3tCctbRcaos>

A python sequencer

- We'll build a simple sequencer in Python!

Starting out

- Create a virtual-env ('musicEnv') with Anaconda / Python 3.6
- Open your IDE
- Activate the musicEnv

Install simpleaudio

- Within your virtual-env:

```
pip install --upgrade pip setuptools  
pip install simpleaudio
```

- Documentation:
- <http://simpleaudio.readthedocs.io/en/latest/installation.html>

Clone my git repo, bro

- <https://github.com/ruben-yacht/PythonSequencer>
- It's a bit large (140 MB) because I included some sound samples to start with
- We'll write our code in `coding-music.py`
- `Sequencer.py` can play a user-provided pattern
- `RepeatedTimer.py` handles timing
- `SoundFile.py` reads & plays sounds via simple audio

Playing a sound

hello-world.py:

```
from SoundFile import SoundFile
from Sequencer import Sequencer

if __name__ == "__main__":
    # the path to your sound file
    sound = SoundFile("hello-world.wav")

    # sequencer takes a SoundFile as an argument; a list with the sequence; and
    the tempo in beats per minute (default 120)
    seq = Sequencer(sound, [1])

    # number of times to play. 0 = infinite. CTRL+C to quit program.
    seq.play(3)
```

Making a beat

example-basic-drumbeat.py:

```
from SoundFile import SoundFile
from Sequencer import Sequencer

if __name__ == "__main__":
    x = 1
    o = 0

    sf1 = SoundFile("../sound/drums/1-kick/kick-allaboutyou-1.wav")
    sq1 = Sequencer(sf1, [x,o,o,o,x,o,o,o])
    sq1.play(10)

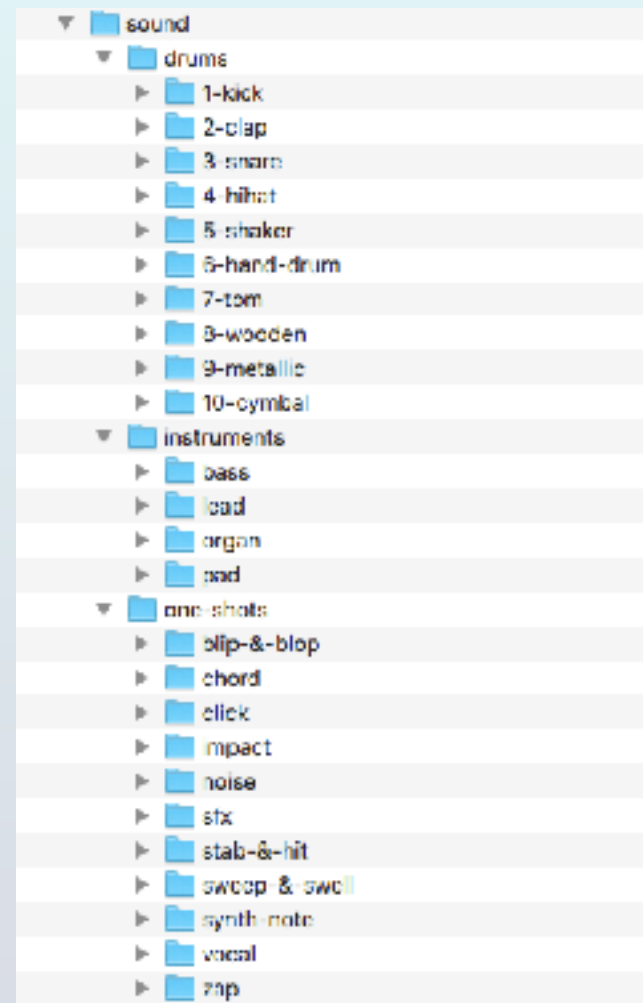
    sf2 = SoundFile("../sound/drums/4-hihat/closedhh-allaboutyou.wav")
    sq2 = Sequencer(sf2, [x,o,x,o,x,o,x,o])

    sq2.play(10)

    sf3 = SoundFile("../sound/drums/3-snare/snare-allaboutyou.wav")
    sq3 = Sequencer(sf3, [o,o,o,o,x,o,o,o])
    sq3.play(10)
```


Exercise 1

- Explore the sounds
- Make a selection of 3-5 sounds to use
- Copy/note their paths
- Program a simple beat in `coding-music.py`



Polyrhythms

- A sequencer repeats the pattern after the list is finished; so it doesn't have a fixed length like in the video! Try:

```
from SoundFile import SoundFile
from Sequencer import Sequencer

if __name__ == "__main__":
    x = 1
    o = 0

    sf1 = SoundFile("../sound/drums/1-kick/kick-allaboutyou-1.wav")
    sq1 = Sequencer(sf1, [x,o,o])
    sq1.play(10)

    sf2 = SoundFile("../sound/drums/4-hihat/closedhh-allaboutyou.wav")
    sq2 = Sequencer(sf2, [x,o,x,o])

    sq2.play(10)

    sf3 = SoundFile("../sound/drums/3-snare/snare-allaboutyou.wav")
    sq3 = Sequencer(sf3, [o,o,o,o,x,])
    sq3.play(10)
```

Exercise 2

- Choose a few new sounds
- Make a beat that only sounds the same once in so many rounds.
- E.g., one sequence of length 3, and one of length 2, only sounds the same once in 3 rounds:

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

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

Editing sounds

- simpleaudio unfortunately doesn't let us change volumes or add effects.
- However, you can edit the .wav files with a free audio editor to craft your masterpiece:
- <https://www.audacityteam.org/download/>

Exercise 3

- Download & install Audacity
 - Nice Mac alternative: TwistedWave
- Open a sound from your previous polyrhythmic beat
 - 'read the files directly from the original'
 - select the file
 - effect > amplify > [choose louder or softer] > ok
 - save
- Go back to your IDE and check if the volume sound of the beat changed.

Extra exercises

- Use mathematics to calculate some sequences, so that you don't know the result in advance.
- Download some files from freesound.org. Make sure it is a 16-bit .wav file, or convert it to that. Use these sounds to make a beat in your own style

Diving deeper

- There seem to be various libraries to make, edit and save wave files, but I didn't have a chance yet to try them all out!
- Can you find a way to:
 - Reverse an audio file
 - Apply an effect to an audio file in pure python - e.g. a reverb, chorus or delay (echo)
 - Generate your own audio file with a 220Hz sine wave