FluidSynth

A synthesizer.

- FluidSynth allows nodes in MIDI form to be played through SoundFonts (a public collection of sounds)
- Thus, to play sounds: a note to midi conversion was necessary

```
def play_chords(chords, duration=0.1, velocity=100):
            current = set()
 94
            for chord in chords:
 95
                print("Now playing:", chord)
 96
                next_notes = set(filter(None, (note_to_midi(n) for n in chord)))
 97
                for note in current - next_notes:
                    fs.noteoff(0, note)
                for note in next_notes - current:
100
                    fs.noteon(0, note, velocity)
101
                time.sleep(duration)
102
103
                current = next_notes
            for note in current:
                fs.noteoff(0, note)
105
```

Direct Music Generation Code

```
------MIDI PLAYBACK ---------
     def note_to_midi(note):
          if note in ["00", "0", "", None]:
              return None
          try:
              note = note.replace('*', '') # Handle natural sign as a no-op
              # Expect format like "D4b" or "C4#"
              if len(note) < 2:</pre>
                  return None
              pitch_letter = note[0]
59
              if note[2:] in ('#', 'b'): # with accidental
                  octave = int(note[1])
61
                  accidental = note[2]
              else:
                  octave = int(note[1])
                  accidental = ''
65
66
              pitch = pitch_letter + accidental
67
68
              # Convert flats to equivalent sharps
              flat_to_sharp = {
                  'Cb': 'B', 'Db': 'C#', 'Eb': 'D#', 'Fb': 'E',
71
                  'Gb': 'F#', 'Ab': 'G#', 'Bb': 'A#'
72
73
              pitch = flat_to_sharp.get(pitch, pitch)
74
75
              note_map = ['C', 'C#', 'D', 'D#', 'E', 'F',
                          'F#', 'G', 'G#', 'A', 'A#', 'B']
77
78
              return note_map.index(pitch) + 12 * (octave + 1)
          except Exception as e:
              print(f"Error converting note '{note}': {e}")
81
              return None
82
```

It still sounded bad.