Project Miles Ahead

By Christopher Shoe

Building off the TensorFlow model magenta, we will attempt to enhance Deep Learning Jazz Generation by enhancing the recurrent neural network "Lookback RNN". Or in other words..

Can computers "swing"?

Dependencies

Get your remote server on!

- TensorFlow
- magenta TensorFlow package
- music21 python package
- matplotlib
- A love for good music

Process

- Install required packages and libraries

 preferably on a remote server
 environment.
- 2. Run script to initiate database build and modified magenta model.
- 3. Sit back and enjoy a beverage or two with your favorite jazz album it's gonna be a while.
- 4. Wake up, it's tomorrow and your model is done maybe.
- 5. Run Script for midi output.
- 6. Listen to your computer's beautiful creation.

```
INFO:tensorflow:Global Step: 11240 - Learning Rate: 0.00569 - Loss: 0.001 - Perplexity:
1.001 - Accuracy: 99.987
INFO:tensorflow:Global Step: 11250 - Learning Rate: 0.00569 - Loss: 0.000 - Perplexity:
1.000 - Accuracy: 99.995
INFO:tensorflow:Global Step: 11260 - Learning Rate: 0.00569 - Loss: 0.000 - Perplexity:
1.000 - Accuracy: 99.982
INFO:tensorflow:Global Step: 11270 - Learning Rate: 0.00569 - Loss: 0.001 - Perplexity:
1.001 - Accuracy: 99.982
INFO:tensorflow:Global Step: 11280 - Learning Rate: 0.00569 - Loss: 0.000 - Perplexity:
1.000 - Accuracy: 99.997
INFO:tensorflow:Global Step: 11290 - Learning Rate: 0.00569 - Loss: 0.000 - Perplexity:
1.000 - Accuracy: 99.992
INFO:tensorflow:Global Step: 11300 - Learning Rate: 0.00569 - Loss: 0.000 - Perplexity:
1.000 - Accuracy: 99.992
INFO:tensorflow:Global Step: 11310 - Learning Rate: 0.00569 - Loss: 0.000 - Perplexity:
1.000 - Accuracy: 99.997
INFO:tensorflow:Global Step: 11320 - Learning Rate: 0.00569 - Loss: 0.000 - Perplexity:
1.000 - Accuracy: 99.997
INFO:tensorflow:Global Step: 11330 - Learning Rate: 0.00569 - Loss: 0.000 - Perplexity:
1.000 - Accuracy: 99.987
INFO:tensorflow:Global Step: 11340 - Learning Rate: 0.00569 - Loss: 0.000 - Perplexity;
1.000 - Accuracy: 99.987
INFO:tensorflow:Global Step: 11350 - Learning Rate: 0.00569 - Loss: 0.000 - Perplexity:
                         TIME+ COMMAND
                     1250:21 python
                     0:01.64 init
```

0:00 01 kthreadd

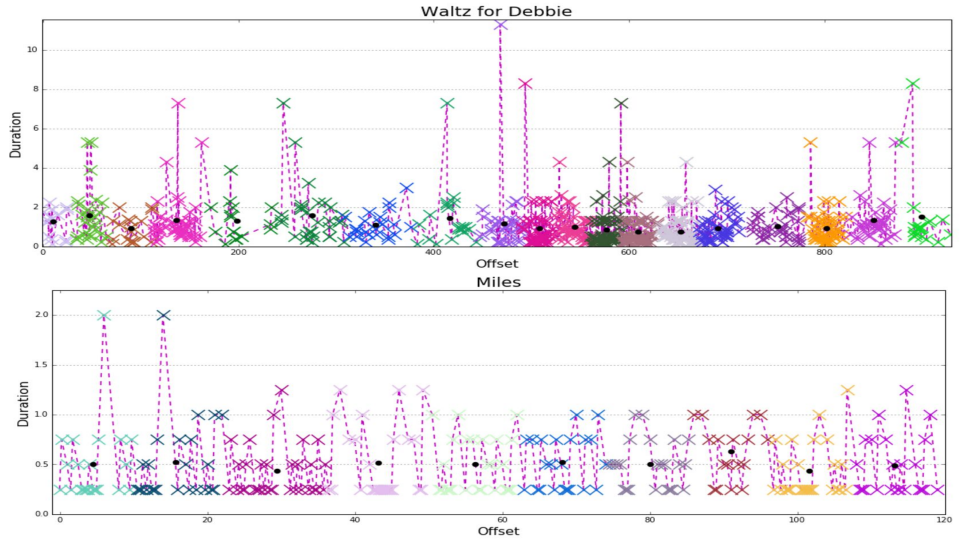
But is it human?

More robust analysis found at: https://github.com/Mithers/Portfolio under the EDA section of Project Miles Ahead

K-means clustering

In statistics, K-Means is a clustering algorithm that assumes k clusters, and then computes these clusters based on the attributes of the available data. The algorithm takes your entire dataset, in this case debbie, and iterates over its attributes (note length) to determine clusters based around centers(offset), known as centroids.

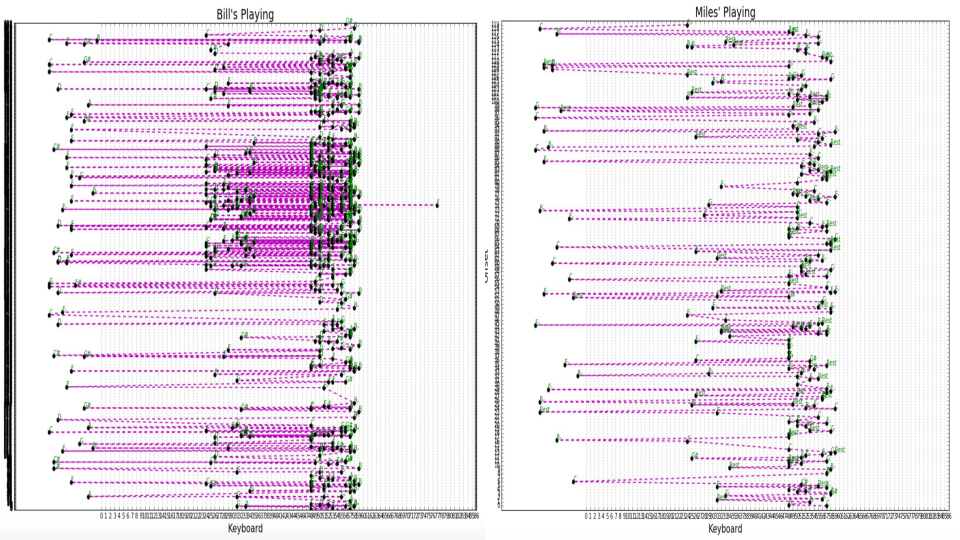
Doing so with music, particularly with rhythms as we are here, shows us patterns in the player's execution - which will be useful in analyzing the music produced by Miles.



Visualizing Patterns on a Piano

Utilizing music21 - a python library built for analyzing music - and matplotlib we can visualize note and execution patterns of the piece on a piano.

Doing this can bring some interesting insight into whether or not Miles is "thinking" like a real jazz player.



Conclusion

Similar rhythmic patterns, clustering, and note selection can be a valid argument for the "humanity" of Miles.

A significant amount more testing will need to be done in order to truly determine if this is the case.

Music, however, is an audible art form. So, perhaps, the only real question is...

Can Miles Can Swing?