

# melody\_generation

September 25, 2024

```
[1]: import numpy as np
import music21 as m21
import matplotlib.pyplot as plt
import cv2
import tensorflow as tf
from tensorflow import keras
import os
import json
```

2024-09-25 17:59:51.499502: I tensorflow/core/platform/cpu\_feature\_guard.cc:182] This TensorFlow binary is optimized to use available CPU instructions in performance-critical operations.

To enable the following instructions: SSE4.1 SSE4.2, in other operations, rebuild TensorFlow with the appropriate compiler flags.

In this Deep Learning project, I will try to generate simple melodies using neural networks. This project was proposed by Valerio Velardo - The Sound of AI's youtube channel (<https://www.youtube.com/c/ValerioVelardoTheSoundofAI>), and seemed particularly relevant to me.

Indeed, in addition to the particular data represented by melodies, it's a project that has enabled me to familiarize myself with time series, which are then integrated into an LSTM network. This assignment emphasizes my ability to work with a type of data I had no prior knowledge of.

The dataset comes from the website KernScores (<https://kern.humdrum.org/>), and consists of numerous german folk songs, in *.krn* format. (I intended to try with other kinds of music, but the training of the model was too long).

This project requires basic knowledges in music theory. I tried to explain each step thanks to figures and examples.

Visualization of an example

```
[2]: dataset_path = './deutschl/erk'
dataset_encoded_path = './encoded_songs/'
```

```
[3]: path_example_file = './deutschl/test/deut5147.krn'
```

```
[4]: song_example = m21.converter.parse(path_example_file)
```

Usually, to correctly view the score of a music21 object, we use the directly integrated *show* function, which works with third-party dependencies such as MuseScore or Lily. However, to avoid installing

them, I've opted for a simple function that generates a png file and deletes it.

```
[5]: from music21 import converter

def plot_score(song):
    song.write('musicxml.png', fp='score.png')
    img = plt.imread('score-1.png')
    plt.figure(figsize=(10,10))
    plt.imshow(img)
    plt.axis('off')
    if os.path.isfile('score.musicxml'):
        os.remove('score.musicxml')
    else:
        pass
    if os.path.isfile('score-1.png'):
        os.remove('score-1.png')
    else:
        pass
```

```
[6]: plot_score(song_example)
```

Ich hab die Nacht getr umet wohl einen schweren Traum

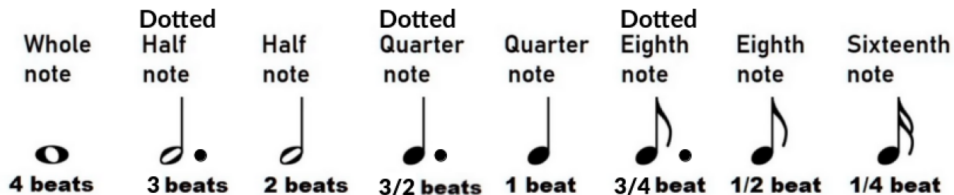


First and foremost, it is necessary to understand that a single note is defined by two components : its **pitch**, linked to its frequency, and its **duration**.

The first step of the pre-processing is to remove all melodies of the database containing a note that does not have a tolerated duration, which could pose problems for the future neural network. Here, durations are expressed in quarters notes, so we choose to keep the sixteenths (0.25), the eighths (0.5), the dotted eighths (0.75), the quarters (1), the dotted quarters (1.5), the half notes (2), the dotted half notes (3) and the whole note (4). Below is a plot of the different notes and their corresponding durations. I found this picture on the website [www.piano-keyboard-guide.com](http://www.piano-keyboard-guide.com) and added the dotted notes.

```
[7]: plt.figure(figsize=(10,15))
note_durations_img = cv2.imread('./basic_knowledge/note_durations.png')
plt.imshow(note_durations_img)
plt.axis('off')
```

```
[7]: (-0.5, 931.5, 301.5, -0.5)
```



Downloaded and modified from : [www.piano-keyboard-guide.com](http://www.piano-keyboard-guide.com)

```
[8]: acceptable_durations = [0.25, 0.5, 0.75, 1, 1.5, 2, 3, 4]
def filter_acceptable_duration(song, acceptable_durations):
    for note in song.flatten().notesAndRests:
        if note.duration.quarterLength not in acceptable_durations:
            return False
    else:
        return True
```

There are a huge number of keys, so we want to avoid having too many in the learning base. This way, we'll need less data to train our model.

That's why we transpose all the music to C sharp or A minor.

Sometimes, the key is directly indicated at the beginning of the partition, but if it is not, we estimate it thanks to the analyze function provided in m21.

```
[9]: def transpose_key(song):
    key = (song.getElementsByClass(m21.stream.Part)[0]).getElementsByClass(m21.
    ↳ stream.Measure)[0][4]
    if not isinstance(key, m21.key.Key):
        key = song.analyze('key')

    if key.mode == 'major':
        interval = m21.interval.Interval(key.tonic, m21.pitch.Pitch('C'))
    elif key.mode == 'minor':
        interval = m21.interval.Interval(key.tonic, m21.pitch.Pitch('A'))

    transposed_song = song.transpose(interval)
```

```
return transposed_song
```

```
[10]: key_before_transposition = song_example.getElementsByClass(m21.stream.Part)[0].
      ↪getElementsByClass(m21.stream.Measure)[0][4]
      print('The key of the song before its transposition is :
      ↪',key_before_transposition.tonicPitchNameWithCase, key_before_transposition.
      ↪mode)

      key_after_transposition = transpose_key(song_example).getElementsByClass(m21.
      ↪stream.Part)[0].getElementsByClass(m21.stream.Measure)[0][4]
      print('The key of the song after its transposition is :
      ↪',key_after_transposition.tonicPitchNameWithCase, key_after_transposition.
      ↪mode)
```

The key of the song before its transposition is : e minor

The key of the song after its transposition is : a minor

```
[11]: plot_score(song_example)
      plot_score(transpose_key(song_example))
```

Ich hab die Nacht getr umet wohl einen schweren Traum



# Ich hab die Nacht getr umet wohl einen schweren Traum



The next step of preprocessing is to encode song into string format.

Each note will be encoded the following way : - An integer (corresponding to the MIDI encoding, which translates the pitch of a note into an integer). The middle C (C4) is encoded by 60. The complete encodage is shown below (figure extracted from the website [https://www.researchgate.net/figure/88-notes-classical-keyboard-Note-names-and-MIDI-numbers\\_fig8\\_283460243](https://www.researchgate.net/figure/88-notes-classical-keyboard-Note-names-and-MIDI-numbers_fig8_283460243)) - The duration : each serie encode a quarter, encoded by 4 sixteenth. If a note is held during a whole quarter, we fill the serie with “\_”. - A rest is encoded by a”r”.

For instance, a quarter C4 is encoded [60, ‘\_’, ‘\_’, ‘\_’]

```
[12]: plt.figure(figsize=(18,15))
midi_notation_img = cv2.imread('./basic_knwoledges/midi_notation.png')
plt.imshow(midi_notation_img)
plt.axis('off')
```

```
[12]: (-0.5, 1239.5, 247.5, -0.5)
```

Note name	A0#	C1#	D1#	F1#	A1#	G1#	D2#	C2#	F2#	A2#	G2#	D3#	C3#	F3#	A3#	G3#	D4#	C4#	F4#	A4#	G4#	D5#	C5#	F5#	A5#	G5#	D6#	C6#	F6#	G6#	A6#	G7#	A7#
	22	25	27	30	34	35	39	37	42	46	44	51	49	54	58	56	63	61	66	70	68	75	73	78	82	81	87	85	90	92	94	106	
Midi number	21	24	26	29	33	33	40	38	41	45	43	50	48	53	57	55	62	60	65	69	67	76	72	77	83	80	86	84	89	91	95	105	
Note name	A0	C1	D1	F1	A1	G1	D2	C2	F2	A2	G2	D3	C3	F3	A3	G3	D4	C4	F4	A4	G4	D5	C5	F5	A5	G5	D6	C6	F6	G6	A6	B7	C8
	20	23	24	28	31	31	38	32	41	42	43	50	48	53	57	55	64	62	67	69	74	74	77	83	85	86	88	86	92	93	96	107	

```
[13]: def encode_notes(song):
        encoded_song=[]
        time_step = 0.25
```

```

for entity in song.flatten().notesAndRests:
    if isinstance(entity, m21.note.Note):
        symbol = str(entity.pitch.midi)
    elif isinstance(entity, m21.note.Rest):
        symbol = 'r'
    steps = int(entity.duration.quarterLength / time_step)
    for step in range(steps):
        if step==0:
            encoded_song.append(symbol)
        else:
            encoded_song.append('_')
encoded_song_txt = ''
for element in encoded_song:
    encoded_song_txt = encoded_song_txt + element + ' '
return encoded_song_txt

```

Once the melodies have been encoded as explained above, we download each sequence as a text file, then concatenate all the sequences into a single file.

To do this, it is necessary to set a maximum sequence length, and then define a separator between the different encodings.

```

[14]: def save_song_as_txt(encoded_song_txt, file_name, dataset_encoded_path):
    output_dir = dataset_encoded_path
    if not os.path.exists(output_dir):
        os.makedirs(output_dir)
    file_name_txt = file_name.split('.')[ -2]
    with open(output_dir + file_name_txt + '.txt', 'w') as file:
        file.write(encoded_song_txt)

```

```

[15]: sequence_length = 64
def write_single_files(dataset_path, dataset_encoded_path):
    for path, subdir, files in os.walk(dataset_path):
        for file in files:
            if file.split('.')[ -1]=='k rn':
                complete_path = os.path.join(path, file)
                subfolder = complete_path.split('/')[ -2]
                song = m21.converter.parse(complete_path)
                if filter_acceptable_duration(song, acceptable_durations):
                    transposed_song = transpose_key(song)
                    encoded_song = encode_notes(transposed_song)
                    save_song_as_txt(encoded_song, file, dataset_encoded_path)
            else:
                pass

write_single_files(dataset_path, dataset_encoded_path)

```

```
[16]: start_symbol = '/' * sequence_length
def concatenate_songs(dataset_encoded_path):
    whole_song_sequence = ''
    for file in os.listdir(dataset_encoded_path):
        if file.path.split('.')[1]=='.txt' and file.path.split('/')[1]!=
        ⇨ 'complete_seq.txt':
            with open(file.path, 'r') as file:
                encoded_song = file.read()
                file.close()
            whole_song_sequence = whole_song_sequence + encoded_song +
        ⇨ start_symbol
            with open(dataset_encoded_path + 'complete_seq.txt', 'w') as file:
                file.write(whole_song_sequence[:-1])
    return whole_song_sequence

complete_seq = concatenate_songs(dataset_encoded_path)
```

Next, we need to map the sequences in such a way as to make them comprehensible to neural networks. At this stage, the sequences contain strings, which need to be translated into ints. To do this, we create a dictionary in which we assign an integer for each different character, including rests 'r', note holders '\_' and separators '/', which we save in a json file.

```
[17]: def mapping_song(whole_sequence):
    mappings = {}
    vocab = []
    seq_list = whole_sequence.split()
    for element in seq_list:
        if element not in vocab:
            vocab.append(element)
    for i, symbol in enumerate(vocab):
        mappings[symbol]=i
    with open('./encoded_songs/mapping.json', 'w') as file:
        json.dump(mappings, file, indent=4)
    return vocab, mappings

vocab, mapping = mapping_song(complete_seq)
```

```
[18]: def convert_sequence_to_intSerie(seq_song):
    converted_seq_to_int = []
    with open('./encoded_songs/mapping.json', 'r') as file:
        dict = json.load(file)
    for symbol in seq_song.split():
        converted_seq_to_int.append(dict[symbol])
    return converted_seq_to_int

int_serie = convert_sequence_to_int_serie(complete_seq)
```

Generation of the model's training set

Finally, at this stage, we can generate a training set for our future model. Here's an example of how to build a training set:

Consider a sequence ('61', '\_', '\_', '63', '\_', '62', '62', '\_', '\_', '63', ...) encoded with the following integers: (4, 2, 2, 3, 2, 1, 1, 2, 2, 3, ...) To build the training set, we move a window of size 'sequence\_len'. In this example, let's set sequence\_len = 3. The input is the content of the window, whereas the target is the symbol following the window. Then, we move forward the window. Here is the result on our example :

- Step 1: ([4, 2, 2], 3, 2, 1, 1, 2, 2, 3, ...) # The input [4, 2, 2] is the input, 3 is the target - Step 2: (4, [2, 2, 3], 2, 1, 1, 2, 2, 3, ...) # The input [2, 2, 3] is the input, 2 is the target - Step 3: (4, 2, [2, 3, 2], 1, 1, 2, 2, 3, ...) # The input [2, 3, 2] is the input, 1 is the target - Start again along the whole sequence ...

```
[19]: def generate_training_dataset(converted_seq, sequence_len, vocab):
      nb_of_possible_seq = len(converted_seq)-sequence_len
      input = []
      target = []
      for k in range(nb_of_possible_seq):
          input.append(converted_seq[k:k+sequence_len])
          target.append(converted_seq[k+sequence_len])
      vocab_size = len(vocab)
      input_oh = keras.utils.to_categorical(input, num_classes=vocab_size)
      target = np.array(target)
      return input_oh, target
```

```
[20]: X, y = generate_training_dataset(int_serie, sequence_length, vocab)
```

```
[21]: print('Input shape : ', X.shape)
      print('Target shape : ', y.shape)
```

```
Input shape : (362178, 64, 38)
Target shape : (362178,)
```

### Model Conception

Obviously, for this kind of task, we'll be using an RNN. More precisely, to optimize long-term memory management, we'll be using an LSTM network.

The model was trained in Google Colab using a TPU. Unfortunately, I didn't have the opportunity to test several hyperparameter combinations or network architectures due to the very long training time. For this reason, I opted directly for a fairly simple model, using a layer of LSTM, and integrating dropout at several levels to avoid overfitting as much as possible.

At the end of the 40 epochs training (7h), I plotted the training curves in my Colab session, from which I took a screenshot, hence their import.

```
[22]: ## Here, I commented this cell in order to avoid to initiate the training while
      ↳ running all cells.
```



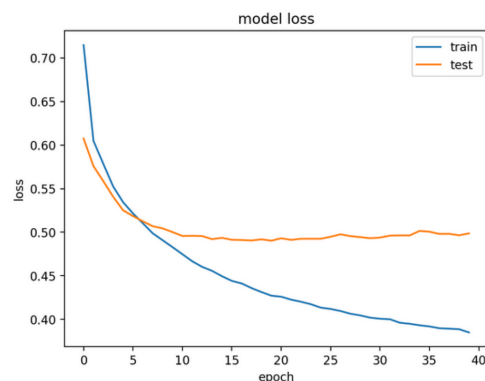
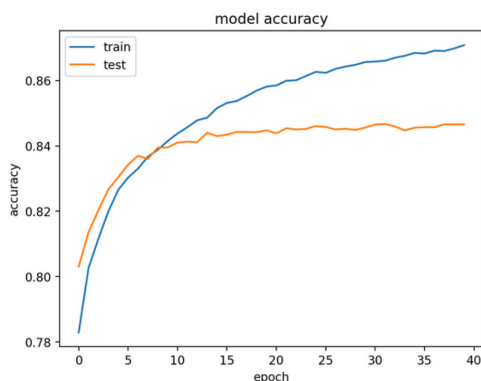
```
# input = keras.layers.Input(shape=(None, X.shape[2]))
# x = keras.layers.LSTM(units=256, recurrent_dropout=0.2)(input)
# x = keras.layers.Dropout(0.2)(x)
# output = keras.layers.Dense(X.shape[2], activation = 'softmax')(x)
# model = keras.Model(input, output)

# model.compile(optimizer='adam',
#               loss = 'sparse_categorical_crossentropy',
#               metrics=['accuracy'])

# model.fit(X, y, epochs=40, batch_size=32)
```

```
[23]: plt.figure(figsize = (15,15))
acc_curve = cv2.cvtColor(cv2.imread('acc_curve.png'), cv2.COLOR_BGR2RGB)
loss_curve = cv2.cvtColor(cv2.imread('loss_curve.png'), cv2.COLOR_BGR2RGB)
plt.subplot(1,2,1), plt.imshow(acc_curve)
plt.axis('off')
plt.subplot(1,2,2), plt.imshow(loss_curve)
plt.axis('off')
```

```
[23]: (-0.5, 587.5, 451.5, -0.5)
```



```
[24]: model = keras.models.load_model('model.h5')
```

```
2024-09-25 18:03:20.333428: I
tensorflow/core/common_runtime/process_util.cc:146] Creating new thread pool
with default inter op setting: 2. Tune using inter_op_parallelism_threads for
best performance.
```

```
[25]: model.summary()
```

```
Model: "model"
```

```
-----
Layer (type)                Output Shape          Param #
```

```

=====
input_1 (InputLayer)      [(None, None, 38)]      0

lstm (LSTM)                (None, 256)            302080

dropout (Dropout)         (None, 256)            0

dense (Dense)              (None, 38)              9766

=====
Total params: 311,846
Trainable params: 311,846
Non-trainable params: 0
-----

```

## Melody Generation

The final step is to translate the model output into a language that can be used by the music21 library. To do this, we use the following functions:

- The *sample\_with\_temperature* function handles the main part of sampling, i.e. how to choose the next note according to the probabilities predicted by the model.  
For this, we use a parameter, the temperature, to adjust the unpredictability of the predictions: the higher the temperature, the more notes predicted with a low probability will be selected, increasing the creative aspect of the melody. On the other hand, with a lower temperature, the note predicted with the highest probability will be chosen: the prediction is more deterministic.
- Next, we use the *generate\_melody* function to create a melody from a seed, using parameters to delimit the melody, the mapping and the model previously trained.
- Finally, we encode the generated melody in the midi format thanks to the function *save\_melody*.

```

[26]: def sample_with_temperature(probabilities, temperature):
        predictions = np.log(probabilities) / temperature
        probabilities = np.exp(predictions) / np.sum(np.exp(predictions)) # Softmax
        ↪function
        choices = range(len(probabilities))
        index = np.random.choice(choices, p = probabilities)
        return index

def generate_melody(seed, mapping, model, temperature, start_symb = ['/' ]*64,
        ↪num_steps = 500, max_seq_len = 64):
    seed = seed.split()
    melody = seed
    seed = start_symb + seed
    seed = [mapping[symbol] for symbol in seed]

    for k in range(num_steps):

```

```

seed = seed[-max_seq_len:]
onehot_seed = keras.utils.to_categorical(seed, num_classes=len(mapping))
onehot_seed = onehot_seed[np.newaxis, ...]
probabilities = model.predict(onehot_seed, verbose=0)[0]
output_int = sample_with_temperature(probabilities, temperature)
seed.append(output_int)
output_symbol = [k for k, v in mapping.items() if v == output_int][0]
if output_symbol == "/":
    break

melody.append(output_symbol)

return melody

```

```

[27]: def save_melody(melody, filename, step_duration=0.25, format="midi"):
    if not os.path.exists('./created_melodies/'):
        os.makedirs('./created_melodies/')
    stream = m21.stream.Stream()
    start_symbol = None
    step_counter = 1
    for i, symbol in enumerate(melody):
        if symbol != "_" or i + 1 == len(melody):
            if start_symbol is not None:
                duration = step_duration * step_counter
                if start_symbol == "r":
                    symbol_to_encode = m21.note.Rest(quarterLength=duration)
                else:
                    symbol_to_encode = m21.note.Note(int(start_symbol),
↪quarterLength=duration)
                stream.append(symbol_to_encode)
                step_counter = 1

            start_symbol = symbol
        else:
            step_counter += 1
    stream.write(format, filename)

```

```

[28]: def generate_and_save_melody(seed, mapping, model, temperature, filename):
    generated_mel = generate_melody(seed, mapping, model, temperature)
    save_melody(generated_mel, filename)

```

## Examples

To complete this project, we're trying to generate several melodies from two different seeds, using different temperatures.

As expected, the higher the temperature, the more varied the notes, to reinforce the melody's creative aspect.

```
[34]: seed1 = '67 _ _ _ _ 65 _ 64 _ 62 _ 60 _ _ _'
generate_and_save_melody(seed1, mapping, model, 0.8, './created_melodies/
↳seed1_08.mid')
generated_song = m21.converter.parse('./created_melodies/seed1_08.mid')
plot_score(generated_song)
```



```
[35]: seed1 = '67 _ _ _ _ 65 _ 64 _ 62 _ 60 _ _ _'
generate_and_save_melody(seed1, mapping, model, 0.5, './created_melodies/
↳seed1_05.mid')
generated_song = m21.converter.parse('./created_melodies/seed1_05.mid')
plot_score(generated_song)
```



```
[31]: seed2 = '67 _ 67 _ 67 _ _ 65 64 _ 64 _ 64 _ _'
generate_and_save_melody(seed2, mapping, model, 0.8, './created_melodies/
↳seed2_08.mid')
generated_song = m21.converter.parse('./created_melodies/seed2_08.mid')
plot_score(generated_song)
```



```
[32]: seed2 = '67 _ 67 _ 67 _ _ 65 64 _ 64 _ 64 _ _'
generate_and_save_melody(seed2, mapping, model, 0.5, './created_melodies/
↳seed2_08.mid')
generated_song = m21.converter.parse('./created_melodies/seed2_08.mid')
```

```
plot_score(generated_song)
```



One can try to listen the generated mid file thanks to online tools such as <https://midi-player.en.softonic.com/> or <https://signal.vercel.app/> .