```
In [109]:
from music21 import converter, instrument, note, chord, stream
import glob
import pickle
import numpy as np
```

Read a Midi File

```
In [1101 ·
song1 = converter.parse("midi_songs/8.mid")
print(type(songl))
<class 'music21.stream.base.Score'>
In [111]:
songl
<music21.stream.Score 0x1729227ed30>
In [112]:
# song1 --> object of stream.Score type
# --> will contain music in form of notes and chords
songl.show('midi')
# This will show the song in playable format
In [113]:
# songl.show('text')
# This will show the song in text-format (notes & chords)
In [114]:
# So, the chords and notes are stored in nested forms of containers
# .. to simplify this, store all of them in a single list
# ==> Flatten the elements.
elements_of_song = song1.flat.notes
In [115]:
print(len(elements_of_song))
print(elements_of_song)
print(type(elements_of_song))
<music21.stream.iterator.StreamIterator for Score:0x172927eea90 @:0>
<class 'music21.stream.iterator.StreamIterator'>
In [116]:
count = 0
print("Following are some elements of song :-")
for e in elements_of_song:
   print(e, e.offset, type(e))
    count += 1
    if count > 7:
        break
    # e.offset --> will tell the time-duration of element
Following are some elements of song :-
<music21.note.Note C> 0.0 <class 'music21.note.Note'>
<music21.chord.Chord C5 E4> 0.0 <class 'music21.chord.Chord'>
<music21.note.Note C> 0.0 <class 'music21.note.Note'>
<music21.note.Note C> 0.0 <class 'music21.note.Note'>
<music21.chord.Chord C5 E4> 0.0 <class 'music21.chord.Chord'>
<music21.note.Note C> 0.0 <class 'music21.note.Note'>
<music21.note.Note G> 1.5 <class 'music21.note.Note'>
<music21.note.Note G> 5/3 <class 'music21.note.Note'>
```

Get the Notes & Chords from the Song

```
In [117]:
elex = elements_of_song[0]
ele2 = elements_of_song[4]
# isinstance(element, classType)
# If the element and its class match with classType --> this returns True (else False)
flag1a = isinstance(elex, note.Note)
flag1b = isinstance(elex, chord.Chord)
flag2a = isinstance(ele2, note.Note)
flag2b = isinstance(ele2, chord.Chord)
print(flag1a, flag1b, flag2a, flag2b)
```

True False False True

Processing a Note :-

```
In [118]:

notel = elements_of_song[3]
print(notel.pitch)
print(type(notel))
# This gives the note in form of a class
```

```
# Get the string from the class
currNote = str(note1.pitch)
print(currNote)
# This will recover the note-name from class
<class 'music21.note.Note'>
<class 'music21.pitch.Pitch'>
Processing a Chord :-
In [119]:
chord1 = elements_of_song[1]
print(chord1)
print(type(chord1))
 # This is a chord, let's figure this out.. how to process this
print(chord1.normalOrder)
 # chord.normalOrder --> Gives the list of nodes in it.
# 2 --> A4
# (Following some pattern of indexing.. have to figure it out)
print(type(chordl.normalOrder))
# Convert the chord-list into a string, concatenated with "+"
currChord = "+".join(str(x) for x in chord1.normalOrder)
print(currChord)
<music21.chord.Chord C5 E4>
<class 'music21.chord.Chord'>
[0, 4]
<class 'list'>
0 + 4
Making a list, only of Notes (from Notes) OR (from Chords)
In [120]:
notes_of_song = []
 # Empty array container for notes & chords
for ele in elements_of_song:
      If element is a note, store it's pitch
    if (isinstance(ele, note.Note) == True):
         tempNote = str(ele.pitch)
         notes_of_song.append(tempNote)
    elif(isinstance(ele, chord.Chord) == True):
     # Else, element is a chord, split notes, and make string of them
tempChord = "+".join(str(x) for x in ele.normalOrder)
         \verb|notes_of_song.append(tempChord)|\\
In [121]:
print("No. of notes/chords =", len(notes of song))
print("Some elements of notes_of_song array are :-")
count = 0
for note1 in notes_of_song:
    print(note1)
    count += 1
    if count > 7:
        break
print("...")
No. of notes/chords = 336
Some elements of notes_of_song array are :-
C.5
0 + 4
C2
C.5
0 + 4
C2
G4
Get All the Notes, from all the Midi Files
In [122]:
notes = []
for file in glob.glob("midi_songs/*.mid"):
    midi = converter.parse(file) # Convert file into stream.Score Object
    if count < 10:</pre>
        print("parsing %s"%file)
    elements_to_parse = midi.flat.notes
    count += 1
    for elex in elements_to_parse:
         # If the element is a Note, then store it's pitch
        if(isinstance(elex, chord.Chord) == True):
    notes.append("+".join(str(n) for n in elex.normalOrder))
         elif(isinstance(elex, note.Note) == True):
             noteString = str(elex.pitch)
             notes.append(noteString)
              # If the element is a Chord, split each note of chord and join them with +
parsing midi_songs\Ofithos.mid
parsing midi_songs\8.mid
```

print(type(note1.pitch))

parsing midi_songs\ahead_on_our_way_piano.mid
parsing midi_songs\AT.mid

nareing midi conge\halamb mid

```
parsing midi_songs\bcm.mid
\verb|parsing midi_songs| BlueStone_LastDungeon.mid|\\
parsing midi_songs\braska.mid parsing midi_songs\caitsith.mid
parsing midi_songs\Cids.mid
In [123]:
print("Length of notes-array = ", len(notes))
print("Some elements of note array :-")
count = 0
for n in notes:
    print(n)
    if count > 7:
        break
print("...")
Length of notes-array = 60764
Some elements of note array :-
4 + 9
E2
4+9
4 + 9
4+9
4+9
```

Saving the file, containing all Notes

```
In [124]:
import pickle
with open("notes", 'wb') as filepath:
    pickle.dump(notes, filepath)

In [125]:

# 'wb' --> Write-binary mode (to write data in a file)
# 'rb' --> Read-binary mode (to read data from a file)
with open("notes", 'rb') as f:
    notes = pickle.load(f)
# This will load whole file-data to variable notes
```

Count of Unique Elements in Music :-

paratny miur_aonya waramo.miu

```
In [126]:
```

398

```
# In 'wb' and 'rb', same file needs to be referenced.
# Else, Will give error --> "Ran out of data".
print(len(set(notes)))
# This will print unique no. of elements.
# i.e. --> Unique notes/chords in all files.
numElements = len(set(notes))
```

Preparing Sequenctial Data for LSTM:-

In Markov chain, we have a window size. So choosing a sequence length. This length also states, how many elements are considered in a LSTM layer.

```
In [127]:
```

```
sequenceLength = 100
# Will give 100 elements to a layer, and will predict output for next layer using them.
uniqueNotes = sorted(set(notes))
countNodes = len(uniqueNotes)
print("No. of elements in uniqueNotes = ", len(uniqueNotes))
print("Some elements of uniqueNotes array are :-")
count = 0
for ele in uniqueNotes:
    print(ele)
    count += 1
    if count > 7:
        break
print("...")
```

```
No. of elements in uniqueNotes = 398
Some elements of uniqueNotes array are :-0
0+1
0+1+3
0+1+5
0+1+6
0+2
0+2+3+7
0+2+4+5
```

Mapping Strings (unique-elements) to Integer values :-

```
In [128]:
```

```
# As ML models work with numerial data only, will map each string with a number.
noteMap = dict((ele, num) for num, ele in enumerate(uniqueNotes))
```

```
for ele in noteMap:
   print(ele, ": ", noteMap[ele])
     count += 1
    if count > 7:
        break
print("...")
0 : 0
0+1 : 1
0+1+3 : 2
0+1+5 : 3
0+1+6 : 4
         5
0+2 :
0+2+3+7 : 6
0+2+4+5 :
--> As sequenceLength is 100, will take first 100 data to input, and 101st data as output. --> For next iteration, take (2-101) data points as input, and 102nd data as output. --> So on... Sliding
window (of size 100) as input, & next 1 data as output.
--> So, total we will get (len(notes) - sequenceLength) datapoints.
In [129]:
networkInput = [] # input-data
networkOutput = [] # will try to get output, using input
for i in range(len(notes) - sequenceLength):
    inputSeq = notes[i : i+sequenceLength] # 100 string-values outputSeq = notes[i + sequenceLength] # 1 string-value
    # Currently, inputSeq & outputSeq has strings.
# Use map, to convert it to integer-values.
# ..as ML-algorithm works only on numerical data.
    networkInput.append([noteMap[ch] for ch in inputSeq])
    {\tt networkOutput.append(noteMap[outputSeq])}
In [130]:
print(len(networkInput))
print(len(networkOutput))
60664
Create ready-data for Neural Network :-
In [131]:
import numpy as np
In [132]:
# n_patterns = int(len(networkInput)/100)
\# No. of rows divided by 100.. as 100 columns, so Distributing data in 3-D format
n_patterns = len(networkInput)
networkInput = np.reshape(networkInput, (n_patterns, sequenceLength, 1))
# LSTM recieves input data in 3-dimensions
print(networkInput.shape)
(60664, 100, 1)
Normalize this data
In [133]:
# As the values are from 0 - uniqueNodes
# For better precision, converting data in range [0 - 1]
normNetworkInput = networkInput / float(numElements)
print("Some elements of normNetworkInput[0] array :-")
count = 0
for ele in normNetworkInput[0]:
    print(ele)
     count += 1
    if count > 10:
         break
print("...")
Some elements of normNetworkInput[0] array :-
[0.48743719]
[0.92713568]
[0.48743719
[0.48743719]
[0.48743719]
[0.48743719]
[0.48743719]
[0.48743719]
[0.48743719]
[0.26381911
[0.48743719]
In [134]:
# Now, values are in range [0 - 1]
# Network output are the classes, encoded into 1-vector
from keras.utils import np_utils
In [136]:
```

count = 0

networkOutput = np_utils.to_categorical(networkOutput)

```
print(networkOutput.shape)
# This will convert output-data to a 2-D format
# In which each key(old-output value) has 229 categorical values
# And, the one which matches has some kind of flag marked to it.

(60664, 398)
```

Create Model

Download & Import Packages

```
In [137]:
```

```
from keras.models import Sequential
from keras.layers import *
from keras.callbacks import ModelCheckpoint, EarlyStopping
```

Creating a Sequential Model:-

```
In [138]:
```

```
model = Sequential()
```

Adding Layers to the Model :-

```
In [39]:
```

```
# And, this model has first layer as LSTM layer.
model.add(LSTM(units=512, input_shape=(normNetworkInput.shape[1], normNetworkInput.shape[2]), return_sequences=True))
# As this is the 1st layer, so we need to provide the input-shape (in argument)
# Here we are passing (100,1) as input_shape, as all data-points have shape (100,1)
# Also, we have to do return_sequences=True, as this isn't the last layer, also have further layers.
# After the 1st layer, adding a Dropout
model.add(Dropout(0.3))
# Also adding another LSTM layer.
model.add(LSTM(512, return_sequences=True))
# as this is also not the last layer.. return_sequences=True
# Again adding a Dropout
model.add(Dropout(0.3))
# And, now 1-more LSTM layer.
model.add(LSTM(512))
# And, adding a Dense-layer.
model.add(Dense(256))
# Again adding a Dropout.
model.add(Dropout(0.3))
# Now, the final layer.
   (Adding dense layer with no. of neurons = countNodes)
(Also having an "softmax" activation function)
model.add(Dense(numElements, activation="softmax"))
```

Compiling the model :-

```
In [40]:
```

```
model.compile(loss="categorical_crossentropy", optimizer="adam")

# loss="categorical_crossentropy" --> since it has 229 classes.

# Not specifying any metrics (like accuracy), as it would not be a good metrics to evaluate.
```

This is our Model:-

In [42]:

model.summary()

Model: "sequential"

Layer (type)	Output Shape	Param #
lstm (LSTM)	(None, 100, 512)	1052672
dropout (Dropout)	(None, 100, 512)	0
lstm_1 (LSTM)	(None, 100, 512)	2099200
dropout_1 (Dropout)	(None, 100, 512)	0
lstm_2 (LSTM)	(None, 512)	2099200
dense (Dense)	(None, 256)	131328
dropout_2 (Dropout)	(None, 256)	0
dense_1 (Dense)	(None, 398)	102286

Total params: 5,484,686

Trainable params: 5,484,686

Non-trainable params: 0

Training the Model:-In [41]: import tensorflow as tf In [521: # (Entire code commented out, to prevent created model, from starting fit again, and old work getting wasted) # Creating callbacks for fitting model. checkpoint = ModelCheckpoint("model3.hdf5", monitor='loss', verbose=0, save best only=True, mode='min') # 1st arg --> where the model will be saved # 2nd arg --> We have to monitor the loss # 5th arg --> As monitoring loss, so mode = "min", as loss should be minimum. # We can also create an earlystopping callback, but lets only keep the checkpoint. # Fitting the model :model his = model.fit(normNetworkInput, networkOutput, epochs=10, batch size=64, callbacks=[checkpoint]) # No. of epochs = 10 (trying for model3) # batch size = 64 # No. of epochs = 100 (for model4 .. trained in google-colab) # Then imported that model to this file... Epoch 1/10 948/948 [=== ======= - 4003s 4s/step - loss: 4.8030 Epoch 2/10 948/948 [= =========] - 3837s 4s/step - loss: 4.7745 Epoch 3/10 948/948 [=== Epoch 4/10 948/948 [=== =======] - 3839s 4s/step - loss: 4.7687 Epoch 5/10 948/948 [== Epoch 6/10 948/948 [==: Epoch 7/10 948/948 [== Epoch 8/10 948/948 [=== Epoch 9/10 948/948 [==: Epoch 10/10 948/948 [=== Load Model :-In [139]: from keras.models import load_model In [140]: model = load_model("model4.hdf5") **Predictions:-**In [141]: sequenceLength = 100 In [142]: networkInput = [] # input-data for i in range(len(notes) - sequenceLength): inputSeq = notes[i : i+sequenceLength] # 100 string-values # Currently, inputSeq & outputSeq has strings. # Use map, to convert it to integer-values. # ..as ML-algorithm works only on numerical data. networkInput.append([noteMap[ch] for ch in inputSeq]) In [143]: print("Some elements of networkInput[0] array :-") count = 0 for ele in networkInput[0]: print(ele) count += 1 if count > 7: break print("...") Some elements of networkInput[0] array :-194 369 194 194 194 194 194 194

In [145]:

In [144]:

print(len(networkInput[300]))

```
# Each data-point has 100-elements (in networkInput)
\mbox{\# We will give these 100-elements as input, & it will generate 1-output.}
# Will add this 1-output in input, & discard oldest element from input. (again getting to 100 input-elements)
# This way, we will keep predicting 1-element each time.
In [146]:
startIdx = np.random.randint(len(networkInput)-1)
 # This will get any random data-point-index from the input-data
# Data at each random data-point-index means --> 100 elements.
In [147]:
print(startIdx)
28688
In [148]:
networkInput[startIdx]
print("Some elements of networkInput[startIdx] array are :-")
count = 0
for ele in networkInput[startIdx]:
   print(ele)
     count += 1
     if count > 7:
        break
print("...")
Some elements of networkInput[startIdx] array are :-
298
298
145
245
245
203
298
In [149]:
# Above 100-element np-array, is the start sequence.
# Right now, we have :-
# element --> integer mapping
# What is also required is :
# integer --> element mapping.
In [1501:
intNoteMap = dict((num,ele) for num,ele in enumerate(uniqueNotes))
# This will have (integer --> element) mapping.
# uniqueNotes --> has all unique-elements
# noteMap --> has (element --> integer) mapping.
# countNodes --> count of unique-elements.
# print(intNoteMap)
# Commented, as this is just "integer" --> "music-element" mapping.
Generate Input-music in playable format :-
# Taking the initial input-index pattern
pattern = networkInput[startIdx]
predictionOutput = []
In [152]:
inputMusicElements = []
inputMusic = []
inputMusic = (intNoteMap[ele] for ele in pattern)
In [153]:
offset = 0
  offset --> instance-time of particular element (note/chord)
# Have to iterate over all elements of predictionOutput
     --> Checking whether is a note or chord ?
for element \underline{i}n inputMusic:
    if('+' in element) or element.isdigit():
    # Possibilites are like '1+3' or '0'.
    notesInChord = element.split('+')
         # This will get all notes in chord
tempNotes = []
         for currNote in notesInChord:
               # Creating note-object for each note in chord
              newNote = note.Note(int(currNote))
              # Set it's instrument
              newNote.storedInstrument = instrument.Piano()
              tempNotes.append(newNote)
         # This chord can have x-notes
# Create a chord-object from list of notes
         newChord = chord.Chord(tempNotes)
         # Adding offset to chord
newChord.offset = offset
          # Add this chord to music-elements
```

inputMusicElements.append(newChord)

We know that this is a note

If element is a note :

else:

```
newNote = note.Note(element)
         # Set off-set of note
         newNote.offset = offset
         # Set the instrument of note
        newNote.storedInstrument = instrument.Piano()
         # Add this note to music-elements
         inputMusicElements.append(newNote)
    offset += 0.5
     # Fixing the time-duration of all elements
In [154]:
# For playing them, have to create a stream-object
       .from the generated music-elements
midiInputStream = stream.Stream(inputMusicElements)
# Write this midiStream on a midi-file.
midiInputStream.write('midi', fp="testInput7.mid")
# 1st arg --> File-type
# 2nd arg --> File-name
'testInput7.mid'
midiInputStream.show('midi')
Making Prediction:-
In [156]:
\# Trying to generate (numIteration)-elements of music
numIteration = 1
 # Try with different count variations, so named a variable
for noteIdx in range(numIteration):
    predictionInput = np.reshape(pattern, (1,len(pattern), 1))
# reshaping into (1, 100, 1)
# 1st argument --> count of data-points (batch-size)
     # As we have, 1-data of 100-length (2nd argument)
     # 3rd argument --> Because LSTM supports data in 3-dimension.
# Also to predict over it, normalization is required (values between [0,1])
    predictionInput = predictionInput / float(countNodes)
     # Making prediction
    prediction = model.predict(predictionInput, verbose=0)
In [157]:
print("Some elements of prediction[0] are :-")
count = 0
for ele in prediction[0]:
    print(ele)
    count += 1
    if count >
        break
print("...")
Some elements of prediction[0] are :-
2.9772655e-06
1.0695634e-07
7.0111814e-09
```

1.7837475e-09 1.1589216e-05 2.1283286e-09 5.0656144e-08 3.21053e-08

```
Analyzing Prediction:-
In [158]:
# Let's see, what our model has predicted
print("Measures of Dispersion of data :- \n")
print("Measures of Dispersion of data := \n")
print("Minimum value = ", np.amin(prediction))
print("Maximum value = ", np.amax(prediction))
print("Range of values = ", np.ptp(prediction))
print("Variance = ", np.var(prediction))
print("Standard Deviation = ", np.std(prediction))
print("Length of 1st Prediction-element = ", len(prediction[0]))
print("Count of unique elements = ", countNodes)
Measures of Dispersion of data :-
Minimum value = 1.694451e-10
Maximum value = 0.48786566
Range of values = 0.48786566
Variance = 0.0008339275
Standard Deviation = 0.028877802
Length of 1st Prediction-element = 359
Count of unique elements = 398
In [159]:
# The values are in range [0,1].
# And, no. of values in 1st prediction are equal to the no. of unique elements we have.
# So --> it is clear that this has give the probabilities of all unique-elements.
# So, taking the element with max. probability
```

Again making prediction, with further processing

```
# Trying to generate (numIteration)-elements of music
numIteration = 200
# This time trying a larger no. of iterations.
\quad \text{for noteIdx } \quad \text{in range(numIteration):} \quad
    predictionInput = np.reshape(pattern, (1,len(pattern), 1))
predictionInput = predictionInput / float(countNodes)
     # Making prediction
    prediction = model.predict(predictionInput, verbose=0)
     # Taking the element with max. probability
     idx = np.argmax(prediction)
     # No. corresponding to max. probability element
     # The element corresponding to no. (idx) is :
    result = intNoteMap[idx]
     # Appeding this element to prediction-array
    predictionOutput.append(result)
    # Change input-sequence for further predictions
# Add this into input, & discard the oldes one.
    pattern.append(idx)
     # slicing out the oldest element (Oth index)
    pattern = pattern[1:]
# Size of pattern remained constant at 100.
        (as added 1 element, & removed 1)
In [161]:
\verb|print("No. of elements in predictionOutput = ", len(predictionOutput))|\\
print("Some elements of predictionOutput array are :-")
count = 0
for ele in predictionOutput:
    print(ele)
    count += 1
    if count > 7:
break
print("...")
No. of elements in predictionOutput = 200
Some elements of predictionOutput array are :-
11+3+6
11+3+6
11+3+6
11+3+6
11+3+6
11+3+6
0+4+6
Generate Music out of Predicted-data:
```

What required is to get a Midi File:-

```
In [162]:
outputMusicElements = []
# Array to store notes & chords.
```

```
Trying to Create a Note (from string) :-
In [163]:
tempStr = 'C4'
# Just copying from the predictionOutput display
# Creating a note-object (using note-package)
note.Note(tempStr)
Out[163]:
<music21.note.Note C>
In [164]:
# Music-note is generated.
# Similarly we can do for multiple elements.
newNote = note.Note(tempStr)
# Also, the note will have a off-set (timing)
# By default, offset was 0. (setting it manually here)
newNote.offset = 0
# And, the note will have an instrument
     Can set, using storedInstrument package
newNote.storedInstrument = instrument.Piano()
# outputMusicElements.append(newNote)
# Above element is commented out, as it will get unwanted music like this random created note.
```

```
In [165]:
```

```
print(newNote)
<music21.note.Note C>
```

Creating Music-Elements from String-array :-

```
In [166]:

offset = 0
# offset --> instance-time of particular element (note/chord)
# Have to iterate over all elements of predictionOutput
# --> Checking whether is a note or chord ?

for element in predictionOutput:
```

```
# If element is a chord :-
    if('+' in element) or element.isdigit():
        # Possibilites are like '1+3' or '0'.
        notesInChord = element.split('+')
        # This will get all notes in chord
        tempNotes = []
        for currNote in notesInChord:
            # Creating note-object for each note in chord
            newNote = note.Note(int(currNote))
             # Set it's instrument
            newNote.storedInstrument = instrument.Piano()
            tempNotes.append(newNote)
        # This chord can have x-notes
         # Create a chord-object from list of notes
        newChord = chord.Chord(tempNotes)
        # Adding offset to chord
newChord.offset = offset
         # Add this chord to music-elements
        outputMusicElements.append(newChord)
     # If element is a note :-
    else:
        # We know that this is a note
        newNote = note.Note(element)
        # Set off-set of note
        newNote.offset = offset
          Set the instrument of note
        newNote.storedInstrument = instrument.Piano()
# Add this note to music-elements
        outputMusicElements.append(newNote)
    # Fixing the time-duration of all elements
In [167]:
print("No. of elements in outputMusicElements = ", len(outputMusicElements))
print("Some elements of outputMusicElement array are :-
for ele in outputMusicElements:
    print(ele)
    if count > 7:
       break
No. of elements in outputMusicElements = 200
Some elements of outputMusicElement array are :-
<music21.chord.Chord B E- F#>
<music21.chord.Chord B E- F#>
<music21.chord.Chord B E- F#>
<music21.chord.Chord B E- F#>
<music21.chord.Chord C E F#>
<music21.chord.Chord B E- F#>
<music21.chord.Chord B E- F#>
<music21.chord.Chord C E F#>
Trying to Play the Output Music :-
In [168]:
# For playing them, have to create a stream-object
       .from the generated music-elements
midiStream = stream.Stream(outputMusicElements)
# Write this midiStream on a midi-file.
midiStream.write('midi', fp="testOutput7.mid")
\# 1st arg --> File-type , 2nd arg --> File-name
Out[168]:
'testOutput7.mid'
Loading the output-midi file:
In [169]:
midiStream.show('midi')
# Show the music in playable-format
outputMusic7 = converter.parse("testOutput7.mid")
print(type(outputMusic7))
```

Plotting inputMusicElements VS outputMusicElements :

```
In [172]:
```

<class 'music21.stream.base.Score'>

This will show the music in playable-format

outputMusic7.show('midi')

```
import matplotlib.pyplot as plt
```

```
In [173]:
```

In [171]:

```
inputMusicNums = networkInput[startIdx]
print("Some elements of inputMusicNums :-")
count = 0
```

```
for ele in inputMusicNums:
     print(ele)
      count += 1
      if count > 7:
          break
print("...")
Some elements of inputMusicNums :-
298
298
145
245
245
203
298
298
In [174]:
outputMusicNums = []
for ele in predictionOutput:
      outputMusicNums.append(noteMap[ele])
\verb"print("Some elements of outputMusicNums are :-")"
count = 0
for ele in outputMusicNums:
    print(ele)
      count += 1
      if count > 7:
          break
print("...")
Some elements of outputMusicNums are :-
104
104
104
104
21
104
104
21
. . .
Plot inputMusicNums VS outputMusicNums (prediction visualization):-
In [175]:
y1 = np.array(inputMusicNums)
y1 = np.array(inputMusicNums)
y1 = y1[:100]
y2 = np.array(outputMusicNums)
y2 = y2[:100]
print(y1.shape)
print(y2.shape)
(100,)
(100,)
In [176]:
plt.rcParams["figure.figsize"] = [10.00, 5.50]
plt.rcParams["figure.autolayout"] = True
x1 = np.linspace(0,100,100)
x2 = np.linspace(101,200,100)
plt.plot(x1,y1,color="aqua",label="Input music-data")
plt.plot(x2,y2,color="orange",label="Predicted music-data")
plt.xlabel("Offset")
plt.ylabel("Music Element (index)")
plt.title("Testing data & Predicted data")
plt.show()
                                                    Testing data & Predicted data
    400
    350
 (index)
 Music Element (i
```

100 50

50

75

100

Offset

125

150

175

200