

# AAI 511 - Final Project - Team 8

# Predict a Composer with a MIDI Dataset

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#### ▼ Tasks Breakdown

- Data Collection: Data is collected and provided to you.
- Data Pre-processing: Convert the musical scores into a format suitable for deep learning models. This involves converting the musical scores into MIDI files and applying data augmentation techniques.
- Feature Extraction: Extractfeatures from the MIDI files, such as notes, chords, and tempo, using music analysis tools.
- Model Building: Develop a deep learning model using LSTM and CNN architectures to classify the musical scores according to the composer.
- · Model Training: Train the deep learning model using the pre-processed and feature-extracted data.
- · Model Evaluation: Evaluate the performance of the deep learning model using accuracy, precision, and recall metrics.
- · Model Optimization: Optimize the deep learning model by fine-tuning hyperparameters.

#Install library for loading a MIDI file
!pip install pretty\_midi
!pip install librosa
!pip install pydot graphviz

```
Collecting pretty midi
      Downloading pretty_midi-0.2.10.tar.gz (5.6 MB)
                                                - 5.6/5.6 MB 14.2 MB/s eta 0:00:00
      Preparing metadata (setup.py) ... done
    Requirement already satisfied: numpy>=1.7.0 in /usr/local/lib/python3.10/dist-pack
    Collecting mido>=1.1.16 (from pretty midi)
      Downloading mido-1.3.0-py3-none-any.whl (50 kB)
                                                - 50.3/50.3 kB 6.0 MB/s eta 0:00:00
    Requirement already satisfied: six in /usr/local/lib/python3.10/dist-packages (fro
    Requirement already satisfied: packaging~=23.1 in /usr/local/lib/python3.10/dist-p
    Building wheels for collected packages: pretty_midi
      Building wheel for pretty_midi (setup.py) ... done
Created wheel for pretty_midi: filename=pretty_midi-0.2.10-py3-none-any.whl size
      Stored in directory: /root/.cache/pip/wheels/cd/a5/30/7b8b7f58709f5150f67f98fde4
#if needed to mount a google drive for the data (our testing does)
from google.colab import drive
drive.mount('/content/drive')
    Mounted at /content/drive
     #Reading data from github for the project
!git clone https://github.com/cteliStolenFocus/aai-511-team-8
    Cloning into 'aai-511-team-8'...
    Updating files: 61% (468/758)
    Updating files: 62% (470/758)
    Updating files: 63% (478/758)
    Updating files: 64% (486/758)
    Updating files: 65% (493/758)
    Updating files: 66% (501/758)
    Updating files: 67% (508/758)
    Updating files: 68% (516/758)
    Updating files: 69% (524/758)
    Updating files: 70% (531/758)
    Updating files: 71% (539/758)
    Updating files: 72% (546/758)
    Updating files: 73% (554/758)
    Updating files: 74% (561/758)
    Updating files: 75% (569/758)
    Updating files: 76% (577/758)
    Updating files: 77% (584/758)
    Updating files: 78% (592/758)
    Updating files: 79% (599/758)
    Updating files: 80% (607/758)
    Updating files: 81% (614/758)
    Updating files: 82% (622/758)
    Updating files: 83% (630/758)
    Updating files: 84% (637/758)
    Updating files: 85% (645/758)
    Updating files: 86% (652/758)
    Updating files: 87% (660/758)
    Updating files: 88% (668/758)
    Updating files: 89% (675/758)
    Updating files: 90% (683/758)
    Updating files: 91% (690/758)
    Updating files: 92% (698/758)
    Updating files: 93% (705/758)
    Updating files: 94% (713/758)
    Updating files: 95% (721/758)
    Updating files: 96% (728/758)
    Updating files: 97% (736/758)
    Updating files: 98% (743/758)
    Updating files: 99% (751/758)
    Updating files: 100% (758/758)
    Updating files: 100% (758/758), done.
```

#### ▼ 1: Functions for Data Collection

```
#@title 1: Functions for Data Collection
# Function for Feature extractions
import os
import glob
import pretty_midi
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
# Ignore warnings
import warnings
warnings.filterwarnings('ignore')
```

```
from sklearn.metrics import accuracy_score, precision_score, recall_score, f1_score
import tensorflow as tf
from tensorflow.keras import layers, models, optimizers
from tensorflow.keras.preprocessing.image import ImageDataGenerator
from sklearn.metrics import classification_report
from keras import models, layers

# Check if pickle file exists and use the file for dataset
import pickle
```

## ▼ 2: Directory of MIDI files for Google Drive

```
#@title 2: Directory of MIDI files for Google Drive
base_dir = '/content/drive/MyDrive/AAI-511/Load Data/Final' # Google Drive
# base_dir in local machine
#base_dir = 'train'
# # Directory of MIDI files
# base_dir = 'train'
# Specify the path and filename of the pickle file
# Since the pkl file exists, that means the data was processed and features extracted
pickle_file_name = 'team8_composer_dataset.pkl'
# #@title 2: Do Data Extraction (ETL) process
# # Directory of MIDI files
# # To support multiple developer environments we will set the base_dir accordingly
# def environment_base_dir():
     try:
          # Check for Google Colab
#
          from google.colab import drive
#
         return "/content/aai-511-team-8/train"
     except ImportError:
#
         # Check for Jupyter Notebook
#
         print('Checking Jupyter notebook')
#
#
              cfg = get_ipython().config
#
              if cfg is not None:
                  return "aai-511-team-8/train"
          except:
             return None
# base dir = environment base dir()
# print(f"Using base_dir {base_dir}")
# # Specify the path and filename of the pickle file
# # Since the pkl file exists, that means the data was processed and features extracted
# pickle_file_name = 'team8_composer_dataset.pkl'
```

#### 2.1: Extract features using librosa for further feature extraction (ETL)

```
#@title 2.1: Extract features using librosa for further feature extraction (ETL)
#newer version of code
def calculate_features(midi_file):
   # Load MIDI file
   midi_data = pretty_midi.PrettyMIDI(midi_file)
   # Time interval for calculating features
   interval = 1.0 # 1 second
   times = np.arange(0, midi_data.get_end_time(), interval)
   # Create arrays for storing time series data
   pitch = np.zeros(len(times))
   volume = np.zeros(len(times))
   note density = np.zeros(len(times))
   tempo = np.zeros(len(times))
   # Calculate time series data for each feature
   for i, t in enumerate(times):
        # Get notes that are playing at this time
        notes = [note for note in midi_data.instruments[0].notes if note.start <= t < note.end]</pre>
        # Calculate average pitch
```

```
if notes:
    pitch[i] = np.mean([note.pitch for note in notes])

# Calculate note density (notes per second)
note_density[i] = len(notes) / interval

# Calculate average volume
if notes:
    volume[i] = np.mean([note.velocity for note in notes])

# Calculate rhythmic complexity (variance in inter-onset intervals)
inter_onset_intervals = np.diff([note.start for note in midi_data.instruments[0].notes])
rhythmic_complexity = np.var(inter_onset_intervals)

# Calculate tempo for each moment in time
tempo_changes = midi_data.get_tempo_changes()
tempo = np.interp(times, tempo_changes[0], tempo_changes[1])

return times, pitch, note_density, volume, rhythmic_complexity, tempo
```

#### 2.2: Process composer data to df

```
#@title 2.2: Process composer data to df
def process_composer_data():
   # Initialize DataFrame
   df = pd.DataFrame(columns=["Composer", "Times", "Pitch", "Note Density", "Volume",
                               "Rhythmic_Complexity", "Tempo"])
   # Iterate over all composer directories
    for composer_dir in glob.glob(os.path.join(base_dir, '*')):
        # Get the composer's name
       composer_name = os.path.basename(composer_dir)
       print(f"Processing {composer_name} MIDI files...")
        # Iterate over all MIDI files in composer's directory
        for midi_file in glob.glob(os.path.join(composer_dir, '*.mid')):
            print(f"Processing {midi_file}...")
            try:
                times, pitch, note_density, volume, rhythmic_complexity, tempo = calculate_features(midi_file)
                # Append to DataFrame
                df = df.append({"Composer": composer_name, "Times": times, "Pitch": pitch,
                                "Note_Density": note_density, "Volume": volume,
                                "Rhythmic_Complexity": rhythmic_complexity,
                                "Tempo": tempo},
                               ignore_index=True)
            except Exception as e:
                print(f"Error processing {midi_file}: {str(e)}")
   # Write the DataFrame to a pickle file
   df.to_pickle(base_dir + "/" + pickle_file_name)
    return df
```

#### 2.3: Data Processing - Feature extraction

```
#@title 2.3: Data Processing - Feature extraction
pickle_file = base_dir + "/" + pickle_file_name
# Check if the pickle file exists
if not os.path.exists(pickle_file):
   print("Music Data not Pickled, creating dataset using feature extract.")
   df = process_composer_data()
else:
   # Open the pickle file in binary mode and load the data
   with open(pickle_file, 'rb') as file:
       data = pickle.load(file)
   # Create a DataFrame from the loaded data
   df = pd.DataFrame(data)
   # Now you have your DataFrame ready for use
    print(df.head())
                                                             Times \
       Composer
          bach [0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, ...
```

```
bach [0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, ...
2
         [0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, \dots]
    bach [0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, ...
3
4
    bach [0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, ...
[0.0, 78.0, 78.0, 0.0, 66.0, 66.0, 0.0, 0.0, 6...
  [0.0, 67.0, 43.0, 0.0, 67.0, 0.0, 43.0, 55.0, ...
3
  [0.0, 0.0, 50.0, 74.0, 0.0, 74.0, 0.0, 74.0, 0...
4 [0.0, 63.0, 69.0, 0.0, 0.0, 69.0, 0.0, 45.0, 0...
                                Note_Density \
3 [0.0, 0.0, 1.0, 1.0, 0.0, 1.0, 0.0, 1.0, 0.0, ...
4 [0.0, 2.0, 1.0, 0.0, 0.0, 1.0, 0.0, 1.0, 0.0, ...
                                     Volume Rhythmic_Complexity \
4,609656
                                                    1.625026
  [0.0, 127.0, 127.0, 0.0, 127.0, 127.0, 0.0, 0....
  [0.0, 127.0, 127.0, 0.0, 127.0, 0.0, 127.0, 12...
                                                    2.137464
  [0.0, 0.0, 127.0, 127.0, 0.0, 127.0, 0.0, 127....
                                                    1.291966
4 [0.0, 127.0, 127.0, 0.0, 0.0, 127.0, 0.0, 127....
                                                    0.866606
0 [120.0, 120.0, 120.0, 120.0, 120.0, 120.0, 120...
  [120.0, 120.0, 120.0, 120.0, 120.0, 120.0, 120...
  [120.0, 120.0, 120.0, 120.0, 120.0, 120.0, 120...
  [120.0, 120.0, 120.0, 120.0, 120.0, 120.0, 120...
4 [120.0, 120.0, 120.0, 120.0, 120.0, 120.0, 120...
```

#### 2.4: Data Pre-processing - verifications

Note\_Density

```
#@title 2.4: Data Pre-processing - verifications
print(df.head())
print(df.info())
      Composer
                                                     Times \
    0
         bach [0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, ...
    1
              [0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, ...
         bach [0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, ...
         bach [0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, ...
bach [0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0, ...
    3
                                             Pitch \
    [0.0, 78.0, 78.0, 0.0, 66.0, 66.0, 0.0, 0.0, 6...
       [0.0, 67.0, 43.0, 0.0, 67.0, 0.0, 43.0, 55.0, ...
    3 [0.0, 0.0, 50.0, 74.0, 0.0, 74.0, 0.0, 74.0, 0...
    4 [0.0, 63.0, 69.0, 0.0, 0.0, 69.0, 0.0, 45.0, 0...
                                       Note_Density \
    [0.0, 0.0, 1.0, 1.0, 0.0, 1.0, 0.0, 1.0, 0.0, ...
      [0.0, 2.0, 1.0, 0.0, 0.0, 1.0, 0.0, 1.0, 0.0, \dots]
                                            Volume Rhythmic Complexity \
    4,609656
      [0.0, 127.0, 127.0, 0.0, 127.0, 127.0, 0.0, 0....
                                                             1.625026
                                                             2.137464
       [0.0, 127.0, 127.0, 0.0, 127.0, 0.0, 127.0, 12...
      [0.0, 0.0, 127.0, 127.0, 0.0, 127.0, 0.0, 127....
                                                             1.291966
    4 [0.0, 127.0, 127.0, 0.0, 0.0, 127.0, 0.0, 127....
                                                             0.866606
    0 [120.0, 120.0, 120.0, 120.0, 120.0, 120.0, 120...
       [120.0, 120.0, 120.0, 120.0, 120.0, 120.0, 120...
    2 [120.0, 120.0, 120.0, 120.0, 120.0, 120.0, 120...
      [120.0, 120.0, 120.0, 120.0, 120.0, 120.0, 120.0, 120...
      [120.0, 120.0, 120.0, 120.0, 120.0, 120.0, 120...
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 369 entries, 0 to 368
    Data columns (total 7 columns):
    # Column
                           Non-Null Count Dtype
    0
        Composer
                           369 non-null
                                         object
     1
        Times
                           369 non-null
                                         object
                           369 non-null
        Pitch
                                         object
```

369 non-null

object

```
4 Volume 369 non-null object
5 Rhythmic_Complexity 369 non-null float64
6 Tempo 369 non-null object
dtypes: float64(1), object(6)
memory usage: 20.3+ KB
```

#### ▼ 2.5: Check df

```
#@title 2.5: Check df df.head()
```

	Composer	Times	Pitch	Note_Density	Volume	Rhythmic_Complexity	Tempo
0	bach	[0.0, 1.0, 2.0, 3.0, 4.0, 5.0, 6.0, 7.0, 8.0,	[0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 73.0,	[0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 1.0,	[0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0,	4.609656	[120.0, 120.0, 120.0, 120.0, 120.0, 120.0, 120

#### 2.6: Check composer names and Count the occurrences of each 'quality' value

```
#@title 2.6: Check composer names and Count the occurrences of each 'quality' value
composer_counts = df['Composer'].value_counts()
# Sort the count by 'quality' values
sorted_composer_counts = composer_counts.sort_index()
# Print the count for each 'quality' value
print(sorted_composer_counts)
    bach
    bartok
                   41
    byrd
                    42
    chopin
    handel
                    41
    humme1
                    42
    mendelssohn
                    41
                    41
    mozart
    schumann
                   38
    Name: Composer, dtype: int64
```

## ▼ 2.7: Check on df shape and info

```
#@title 2.7: Check on df shape and info
print(df.shape)
print(df.describe())
     (369, 7)
            Rhythmic_Complexity
     count
                     369.000000
                       4.887834
     mean
                      27.596210
     std
                       0.000153
     min
                       0.111875
                       0.529536
     50%
     75%
                       1.486953
                     356.946073
     max
```

# ▼ 3: Preparing the data for LSTM

```
#@title 3: Preparing the data for LSTM
#Load related libraries
from sklearn.preprocessing import LabelEncoder
from sklearn.model_selection import train_test_split
from keras.utils import np_utils
# Convert all other features to have an extra dimension for LSTM
def transform_series(series, num_steps):
    # Reshape series to (samples, time_steps, features)
    X = np.zeros((len(series), num_steps, 1))
```

```
for i in range(len(series)):
    X[i,:,0] = series.iloc[i][:num_steps]
return X
```

▼ 3.1: Split train and test data sets (80-20)

```
#@title 3.1: Split train and test data sets (80-20)
# Using stratify to ensure the datasets have same prorportions of each composer as original dataset
df_train_val, df_test = train_test_split(df, test_size=0.2, random_state=42, stratify=df['Composer'])
# Second, we separate the remaining data into the train and validation sets (75-25)
df_train, df_val = train_test_split(df_train_val, test_size=0.25, random_state=42, stratify=df_train_val['Composer'])
# The train/val/test split is now 60%/20%/20%
# Encode the labels
encoder = LabelEncoder()
encoder.fit(df['Composer']) # Fit on the whole dataset
# Transform the labels to one-hot encoded form for each subset
y_train = np_utils.to_categorical(encoder.transform(df_train['Composer']))
y_val = np_utils.to_categorical(encoder.transform(df_val['Composer']))
y_test = np_utils.to_categorical(encoder.transform(df_test['Composer']))
```

3.2: Apply transform\_series on each feature for each subset

```
#@title 3.2: Apply transform_series on each feature for each subset

def prepare_data(df, num_steps):
    pitch = transform_series(df['Pitch'], num_steps)
    note_density = transform_series(df['Note_Density'], num_steps)
    volume = transform_series(df['Volume'], num_steps)
    rhythmic_complexity = np.array([df['Rhythmic_Complexity'].values]*num_steps).T[:,:,np.newaxis]
    tempo = transform_series(df['Tempo'], num_steps)

    X = np.concatenate([pitch, note_density, volume, rhythmic_complexity, tempo], axis=-1)
    return X

num_steps = 27

X_train = prepare_data(df_train, num_steps)

X_val = prepare_data(df_val, num_steps)

X_test = prepare_data(df_test, num_steps)
```

#### ▼ 3.3: Validate shapes

```
#@title 3.3: Validate shapes
print(y_train.shape[1])
print(X_val.shape)
print(y_train)

9
    (74, 27, 5)
    [[0. 0. 0. 0. 0. 0.]
    [0. 0. 0. 0. 0. 0.]
    [1. 0. 0. 0. 0. 0.]
    [0. 0. 0. 0. 0. 0.]
    [0. 0. 0. 0. 0. 0.]
    [0. 0. 0. 0. 0. 0.]
    [0. 0. 0. 0. 0. 0.]
```

#### ▼ 3.4: X\_Train shape validation

Notes: X\_train contains 221 samples, 27 time\_steps and 5 features

#### 3.5v: Reshape the input data to make it 2D

```
#@title 3.5v: Reshape the input data to make it 2D
X_train_reshaped = X_train.reshape(X_train.shape[0], -1)
X_val_reshaped = X_val.reshape(X_val.shape[0], -1)
X_test_reshaped = X_test.reshape(X_test.shape[0], -1)
```

#### 3.6v: Scale the data using StandardScaler

```
#@title 3.6v: Scale the data using StandardScaler
from sklearn.preprocessing import LabelEncoder, StandardScaler
scaler = StandardScaler()
X_train_scaled = scaler.fit_transform(X_train_reshaped)
X_val_scaled = scaler.transform(X_val_reshaped)
X_test_scaled = scaler.transform(X_test_reshaped)
```

# Build an LSTM Model (Ver.1)

#### 4v: LSTM Model Building V1 (One Layer)

```
#@title 4v: LSTM Model Building V1 (One Layer)
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import LSTM, Dropout, Dense
num_classes = y_train.shape[1]
num_features = 5
model = Sequential([
   LSTM(50, activation='relu', input shape=(num steps, num features)),
   Dense(num_classes, activation='softmax')
])
model.compile(optimizer='adam', loss='categorical_crossentropy', metrics=['accuracy'])
# Print a summary of the model
model.summary()
    Model: "sequential_19"
     Layer (type)
                               Output Shape
                                                        Param #
     1stm_47 (LSTM)
                                                        11200
                               (None, 50)
     dense_21 (Dense)
                               (None, 9)
                                                        459
    ______
    Total params: 11,659
    Trainable params: 11,659
    Non-trainable params: 0
```

#### 4.1: LSTM V1 Model Training

```
#@title 4.1: LSTM V1 Model Training
# LSTM Model Training
\label{eq:history1} \ = \ model.fit(X\_train\_scaled.reshape(X\_train\_scaled.shape[0], \ num\_steps, \ num\_features),
            y_train, epochs=50, validation_data=(X_val_scaled.reshape(X_val_scaled.shape[0], num_steps, num_features), y_val))
   Epoch 1/50
           7/7 [=====
   Epoch 2/50
   7/7 [==========] - 0s 19ms/step - loss: 2.1417 - accuracy: 0.1584 - val loss: 2.3461 - val accuracy: 0.1216
   Epoch 3/50
                ========] - 0s 19ms/step - loss: 2.0926 - accuracy: 0.1991 - val_loss: 2.7428 - val_accuracy: 0.1351
   7/7 [=====
   Epoch 4/50
   Epoch 5/50
   7/7 [==========] - 0s 19ms/step - loss: 1.9513 - accuracy: 0.2805 - val_loss: 3.9532 - val_accuracy: 0.1757
   Epoch 6/50
             7/7 [=====
   Epoch 7/50
   Epoch 8/50
   7/7 [=====
             =========] - 0s 18ms/step - loss: 1.8088 - accuracy: 0.3710 - val_loss: 2.9954 - val_accuracy: 0.2027
```

7/7 [=========] - 0s 19ms/step - loss: 1.7893 - accuracy: 0.4072 - val\_loss: 2.7343 - val\_accuracy: 0.2432

```
Epoch 10/50
7/7 [=====
          :===========] - 0s 18ms/step - loss: 1.7385 - accuracy: 0.4434 - val_loss: 2.6560 - val_accuracy: 0.2432
Epoch 11/50
7/7 [==========] - 0s 17ms/step - loss: 1.6933 - accuracy: 0.4887 - val loss: 2.7368 - val accuracy: 0.2838
Epoch 12/50
7/7 [==========] - 0s 18ms/step - loss: 1.5863 - accuracy: 0.4706 - val_loss: 2.8207 - val_accuracy: 0.2838
Epoch 13/50
Epoch 14/50
7/7 [============== ] - 0s 17ms/step - loss: 1.3728 - accuracy: 0.4842 - val_loss: 8.8919 - val_accuracy: 0.3243
Epoch 15/50
7/7 [======
          :============] - 0s 17ms/step - loss: 1.3273 - accuracy: 0.4796 - val_loss: 8.5782 - val_accuracy: 0.3514
Epoch 16/50
Epoch 17/50
7/7 [======
        Epoch 18/50
7/7 [==========] - 0s 18ms/step - loss: 1.2517 - accuracy: 0.5294 - val_loss: 2.9888 - val_accuracy: 0.3784
Epoch 19/50
7/7 [==========] - 0s 18ms/step - loss: 1.1943 - accuracy: 0.5249 - val_loss: 2.4711 - val_accuracy: 0.4054
Epoch 20/50
Epoch 21/50
7/7 [=========] - 0s 18ms/step - loss: 1.1608 - accuracy: 0.5249 - val_loss: 3.6865 - val_accuracy: 0.3919
Epoch 22/50
7/7 [======
          :===========] - 0s 17ms/step - loss: 1.1474 - accuracy: 0.5475 - val_loss: 3.3649 - val_accuracy: 0.4054
Epoch 23/50
7/7 [============= ] - 0s 18ms/step - loss: 1.1561 - accuracy: 0.5701 - val_loss: 3.5529 - val_accuracy: 0.3919
Epoch 24/50
          ===========] - 0s 18ms/step - loss: 1.1311 - accuracy: 0.5385 - val_loss: 3.6322 - val_accuracy: 0.3919
7/7 [=====
Epoch 25/50
7/7 [=========] - 0s 16ms/step - loss: 1.1087 - accuracy: 0.5520 - val_loss: 4.1883 - val_accuracy: 0.4324
Epoch 26/50
Epoch 27/50
7/7 [======
          Epoch 28/50
7/7 [=========] - 0s 16ms/step - loss: 1.0883 - accuracy: 0.5566 - val_loss: 4.0368 - val_accuracy: 0.4324
Epoch 29/50
7/7 [===========] - 0s 17ms/step - loss: 1.0577 - accuracy: 0.5837 - val_loss: 3.3824 - val_accuracy: 0.4324
```

#### 4.1v: Evaluate the model

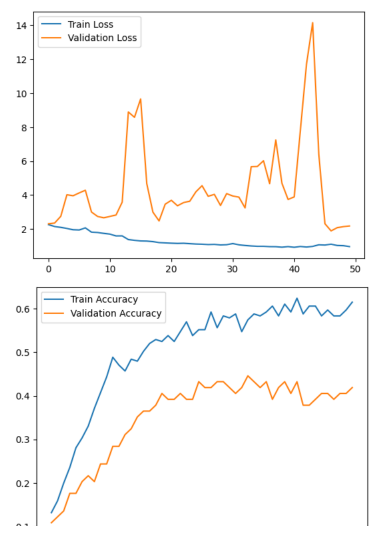
#### 5: Plot the training and validation loss V1

```
#@title 5: Plot the training and validation loss V1
def plot_learning_curves(history):
    plt.plot(history1.history['loss'], label='Train Loss')
    plt.plot(history1.history['val_loss'], label='Validation Loss')
    plt.legend()
    plt.show()

# Plot the training and validation accuracy
    plt.plot(history1.history['accuracy'], label='Train Accuracy')
    plt.plot(history1.history['val_accuracy'], label='Validation Accuracy')
    plt.legend()
    plt.show()
    return plot_learning_curves
```

#### **▼** 5.1: Show plot

```
#@title 5.1: Show plot
plot_learning_curves(history1)
```



Notes: The LSTM Ver. 1 model needs improvement in its architecture or training process, as it is underperforming. Next step is to improve the model's performance by adding more layers and increasing the number of epochs.

#### 6: Make predictions on the scaled and reshaped test set V1

#### 6.1: Print the true class labels and predicted class labels

```
#@title 6.1: Print the true class labels and predicted class labels
for true_label, pred_label in zip(y_test, y_test_pred_class):
   true_class = encoder.inverse_transform([np.argmax(true_label)])[0]
   pred_class = encoder.inverse_transform([pred_label])[0]
    print(f"True Class: {true_class}, Predicted Class: {pred_class}")
    True Class: bach, Predicted Class: bach
    True Class: mozart, Predicted Class: schumann
    True Class: chopin, Predicted Class: chopin
    True Class: hummel, Predicted Class: mendelssohn
    True Class: hummel, Predicted Class: mendelssohn
     True Class: handel, Predicted Class: mozart
    True Class: handel, Predicted Class: handel
    True Class: mendelssohn, Predicted Class: hummel
     True Class: bach, Predicted Class: bach
    True Class: schumann, Predicted Class: chopin
    True Class: hummel, Predicted Class: hummel
    True Class: chopin, Predicted Class: schumann
```

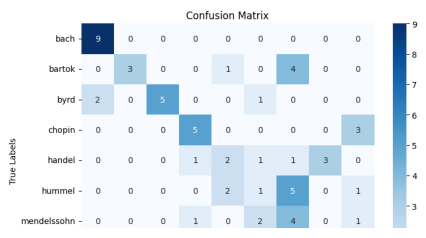
```
True Class: hummel, Predicted Class: mendelssohn
True Class: hummel, Predicted Class: schumann
True Class: bach, Predicted Class: bach
True Class: chopin, Predicted Class: chopin
True Class: mozart, Predicted Class: mozart
True Class: bach, Predicted Class: bach
True Class: mozart, Predicted Class: bartok
True Class: bach, Predicted Class: bach
True Class: mendelssohn, Predicted Class: mendelssohn
True Class: mozart, Predicted Class: mendelssohn
True Class: byrd, Predicted Class: byrd
True Class: hummel, Predicted Class: mendelssohn
True Class: bartok, Predicted Class: mendelssohn
True Class: mozart, Predicted Class: bartok
True Class: schumann, Predicted Class: hummel
True Class: mozart, Predicted Class: mozart
True Class: bach, Predicted Class: bach
True Class: bartok, Predicted Class: mendelssohn
True Class: mendelssohn, Predicted Class: mendelssohn
True Class: byrd, Predicted Class: byrd
True Class: chopin, Predicted Class: schumann
True Class: handel, Predicted Class: mendelssohn
True Class: handel, Predicted Class: handel
True Class: handel, Predicted Class: hummel
True Class: chopin, Predicted Class: chopin
True Class: schumann, Predicted Class: schumann
True Class: mozart, Predicted Class: mendelssohn
True Class: schumann, Predicted Class: mendelssohn
True Class: chopin, Predicted Class: chopin
True Class: byrd, Predicted Class: byrd
True Class: schumann, Predicted Class: mendelssohn
True Class: handel, Predicted Class: chopin
True Class: bach, Predicted Class: bach
True Class: mendelssohn, Predicted Class: mendelssohn
True Class: schumann, Predicted Class: chopin
True Class: bartok, Predicted Class: handel
True Class: bartok, Predicted Class: mendelssohn
True Class: bartok, Predicted Class: bartok
True Class: byrd, Predicted Class: bach
True Class: bartok, Predicted Class: bartok
True Class: bach, Predicted Class: bach
True Class: mendelssohn, Predicted Class: chopin
True Class: mendelssohn, Predicted Class: mendelssohn
True Class: mendelssohn, Predicted Class: schumann
True Class: bach, Predicted Class: bach
True Class, chonin Predicted Class, chonin
```

## ▼ 6.2: Print a confusion matrix V1

```
#@title 6.2: Print a confusion matrix V1
from sklearn.metrics import confusion_matrix
import seaborn as sns
#mport matplotlib.pyplot as plt

# Generate the confusion matrix
cm = confusion_matrix(np.argmax(y_test, axis=1), y_test_pred_class)

# Create a heatmap of the confusion matrix
plt.figure(figsize=(8, 6))
sns.heatmap(cm, annot=True, fmt='d', cmap='Blues', xticklabels=encoder.classes_, yticklabels=encoder.classes_)
plt.xlabel('Predicted Labels')
plt.ylabel('True Labels')
plt.title('Confusion Matrix')
plt.show()
```



## 6.3: Report the confusion matrix V1

```
#@title 6.3: Report the confusion matrix V1
# Reshape the input data for prediction
X_{\text{test\_scaled\_reshaped}} = X_{\text{test\_scaled.reshape}}(X_{\text{test\_scaled.shape}}[0], num_{\text{steps}}, num_{\text{features}})
# Make predictions on the reshaped test set
y_test_pred = model.predict(X_test_scaled_reshaped)
y_test_pred_class = np.argmax(y_test_pred, axis=1)
# Convert predicted class labels back to original composer labels using the encoder
lstm_pred_labels = encoder.inverse_transform(y_test_pred_class)
lstm_true_labels = encoder.inverse_transform(np.argmax(y_test, axis=1)) # Convert true class labels back
# Print the classification report
lstm_classification_report_v1 = classification_report(lstm_true_labels, lstm_pred_labels, target_names=encoder.classes_)
print("Classification Report - LSTM Model ver 1:\n", lstm_classification_report_v1)
     3/3 [======] - 0s 5ms/step
     Classification Report - LSTM Model ver 1:
                    precision
                                  recall f1-score
                                                      support
             bach
                         0.82
                                   1.00
                                             0.90
                                                           9
           bartok
                         0.60
                                   0.38
                                              0.46
                                                           8
                                             0.77
             byrd
                         1.00
                                                           8
                                   0.62
           chopin
                        0.45
                                   0.62
                                             0.53
                                                           8
           handel
                         0.40
                                   0.25
                                             0.31
                                                           8
           hummel
                         0.17
                                   0.11
                                             0.13
                                                           8
      mendelssohn
                         0.22
                                   0.50
                                             0.31
           mozart
                         0.40
                                   0.25
                                             0.31
                                                           8
         schumann
                         0.25
                                             0.25
                                                          74
         accuracy
                                              0.45
                         0.48
                                   0.44
                                              0.44
                                                          74
        macro avg
                         0.48
                                   0.45
                                              0.44
     weighted avg
```

Notes: The prediction from the LSTM model version 1 didn't yield good scores. Also, we see from the Classification Report that some composer predictions do better than others. Therefore, these scores need further analysis and experimentation to identify and implement the necessary adjustments.

# Version 2: LSTM with 3 Hidden Layers

## ▼ 7: LSTM Model Building V2

```
#@title 7: LSTM Model Building V2
#from tensorflow.keras.callbacks import EarlyStopping

#early_stopping = EarlyStopping(patience=15)

num_classes = y_train.shape[1]
num_features = 5
model = Sequential([
    LSTM(128, activation='relu', input_shape=(num_steps, num_features), return_sequences=True), # Note the return_sequences=True
```

Trainable params: 130,729 Non-trainable params: 0

#### ▼ 7.1: LSTM Model Training V2

```
#@title 7.1: LSTM Model Training V2
history2 = model.fit(X_train_scaled.reshape(X_train_scaled.shape[0], num_steps, num_features),
                  y_train, epochs=100,
                  validation_data=(X_val_scaled.reshape(X_val_scaled.shape[0], num_steps, num_features), y_val)
)
    Epoch 1/100
    7/7 [============] - 6s 137ms/step - loss: 2.1916 - accuracy: 0.1765 - val_loss: 2.5540 - val_accuracy: 0.2162
    Fnoch 2/100
    7/7 [=====
                         :========] - 0s 53ms/step - loss: 2.1359 - accuracy: 0.2805 - val_loss: 2.0991 - val_accuracy: 0.2297
    Epoch 3/100
                       =========] - 0s 51ms/step - loss: 2.1983 - accuracy: 0.3032 - val_loss: 2.9446 - val_accuracy: 0.2027
    7/7 [======
    Epoch 4/100
    7/7 [==========] - 0s 51ms/step - loss: 2.1657 - accuracy: 0.3620 - val_loss: 2.3599 - val_accuracy: 0.3243
    Epoch 5/100
                       =========] - 0s 51ms/step - loss: 1.8420 - accuracy: 0.4480 - val_loss: 3.2774 - val_accuracy: 0.3649
    7/7 [======
    Epoch 6/100
    7/7 [==========] - 0s 51ms/step - loss: 1.8205 - accuracy: 0.4389 - val_loss: 4.0641 - val_accuracy: 0.3243
    Enoch 7/100
    7/7 [=====
                         ========] - 0s 52ms/step - loss: 1.7229 - accuracy: 0.3937 - val_loss: 2.8402 - val_accuracy: 0.3784
    Epoch 8/100
    7/7 [======
                         :========] - 0s 51ms/step - loss: 1.6125 - accuracy: 0.4525 - val_loss: 3.5921 - val_accuracy: 0.3514
    Epoch 9/100
    7/7 [======
                         :========] - 0s 51ms/step - loss: 1.6146 - accuracy: 0.4389 - val_loss: 5.2974 - val_accuracy: 0.3784
    Epoch 10/100
                      =========] - 0s 50ms/step - loss: 1.4059 - accuracy: 0.4661 - val_loss: 1.9793 - val_accuracy: 0.4324
    7/7 [======
    Epoch 11/100
    7/7 [==========] - 0s 51ms/step - loss: 1.3680 - accuracy: 0.5158 - val_loss: 2.3889 - val_accuracy: 0.3919
    Epoch 12/100
                       =========] - 0s 51ms/step - loss: 1.3737 - accuracy: 0.4796 - val_loss: 2.2668 - val_accuracy: 0.3919
    7/7 [======
    Epoch 13/100
    7/7 [=============== ] - 0s 52ms/step - loss: 1.4105 - accuracy: 0.4842 - val_loss: 2.2760 - val_accuracy: 0.3784
    Enoch 14/100
    7/7 [======
                          :========] - 0s 51ms/step - loss: 1.3162 - accuracy: 0.4842 - val_loss: 2.4724 - val_accuracy: 0.4189
    Epoch 15/100
                        ========] - 0s 51ms/step - loss: 1.3078 - accuracy: 0.4932 - val_loss: 3.6106 - val_accuracy: 0.3919
    7/7 [======
    Epoch 16/100
    7/7 [======
                           =======] - 0s 50ms/step - loss: 1.2564 - accuracy: 0.5023 - val_loss: 2.9331 - val_accuracy: 0.4189
    Epoch 17/100
                      =========] - 0s 51ms/step - loss: 1.1918 - accuracy: 0.5023 - val_loss: 5.1004 - val_accuracy: 0.3784
    7/7 [======
    Epoch 18/100
    7/7 [============= ] - 0s 53ms/step - loss: 1.1548 - accuracy: 0.5113 - val_loss: 4.9329 - val_accuracy: 0.4459
    Epoch 19/100
                     =========] - 0s 51ms/step - loss: 1.1536 - accuracy: 0.5339 - val_loss: 7.9319 - val_accuracy: 0.3784
    7/7 [======
    Epoch 20/100
    7/7 [============== ] - 0s 53ms/step - loss: 1.1472 - accuracy: 0.5113 - val_loss: 4.5466 - val_accuracy: 0.4189
    Epoch 21/100
    7/7 [======
                        :========] - 0s 51ms/step - loss: 1.1211 - accuracy: 0.5294 - val_loss: 14.1881 - val_accuracy: 0.3784
    Epoch 22/100
    7/7 [=======
                  :==========] - 0s 53ms/step - loss: 1.1383 - accuracy: 0.5204 - val_loss: 13.7345 - val_accuracy: 0.4324
    Epoch 23/100
```

```
7/7 [=========] - 0s 55ms/step - loss: 1.0675 - accuracy: 0.5339 - val_loss: 12.0004 - val_accuracy: 0.4595
Epoch 24/100
7/7 [=========] - 0s 54ms/step - loss: 1.0444 - accuracy: 0.5339 - val_loss: 16.2411 - val_accuracy: 0.4324
Epoch 25/100
7/7 [===========] - 0s 54ms/step - loss: 1.3328 - accuracy: 0.4932 - val_loss: 6.6508 - val_accuracy: 0.4865
Epoch 26/100
7/7 [============] - 0s 55ms/step - loss: 1.2557 - accuracy: 0.5294 - val_loss: 4.1365 - val_accuracy: 0.3378
Epoch 27/100
7/7 [============] - 0s 55ms/step - loss: 1.2415 - accuracy: 0.5385 - val_loss: 4.7904 - val_accuracy: 0.3378
Epoch 28/100
7/7 [=============] - 0s 56ms/step - loss: 1.1907 - accuracy: 0.5158 - val_loss: 9.0665 - val_accuracy: 0.3378
Epoch 29/100
7/7 [==============] - 0s 56ms/step - loss: 1.1522 - accuracy: 0.5158 - val_loss: 6.664 - val_accuracy: 0.3378
Epoch 29/100
```

#### ▼ 7.2: Evaluate the model V2

Notes: This model shows signs of possible overfitting. At fifty percent training accuracy, the model needs to be further evaluated and adjusted to improve its generalization ability.

### ▼ 8: Plot v2

```
#@title 8: Plot v2
plot_learning_curves(history2)
```

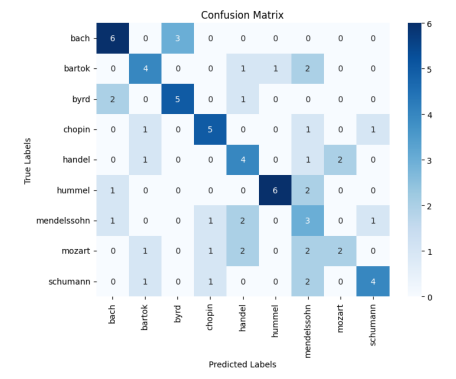
```
14 - Train Loss
```

## 9: Save the model - And run predictions V2

#### ▼ 10.1: Plot the confusion matrix V2

```
#@title 10.1: Plot the confusion matrix V2
# Generate the confusion matrix
cm = confusion_matrix(np.argmax(y_test, axis=1), y_test_pred_class)

# Create a heatmap of the confusion matrix
plt.figure(figsize=(8, 6))
sns.heatmap(cm, annot=True, fmt='d', cmap='Blues', xticklabels=encoder.classes_, yticklabels=encoder.classes_)
plt.xlabel('Predicted Labels')
plt.ylabel('True Labels')
plt.title('Confusion Matrix')
plt.show()
```



## ▼ 10.2: Report the confusion matrix V2

```
#@title 10.2: Report the confusion matrix V2
# Reshape the input data for prediction
X_test_scaled_reshaped = X_test_scaled.reshape(X_test_scaled.shape[0], num_steps, num_features)
```

```
# Make predictions on the reshaped test set
y_test_pred = model.predict(X_test_scaled_reshaped)
y_test_pred_class = np.argmax(y_test_pred, axis=1)
# Convert predicted class labels back to original composer labels using the encoder
lstm_pred_labels = encoder.inverse_transform(y_test_pred_class)
lstm_true_labels = encoder.inverse_transform(np.argmax(y_test, axis=1)) # Convert true class labels back
# Print the classification report
lstm classification report v2 = classification report(lstm true labels, lstm pred labels, target names=encoder.classes)
print("Classification Report - LSTM Model Version 2:\n", lstm_classification_report_v2)
    3/3 [======] - 0s 12ms/step
    Classification Report - LSTM Model Version 2:
                   precision
                              recall f1-score
                                                  support
            bach
                       0.60
                                0.67
                                          0.63
          bartok
                       0.50
                                0.50
                                          0.50
            byrd
                      0.62
                                0.62
                                          0.62
          chopin
                       0.62
                                0.62
                                          0.62
          handel
                       0.40
                                 0.50
          hummel
                      0.86
                                0.67
                                          0.75
                      0.23
                                                       8
     mendelssohn
                                0.38
                                          0.29
          mozart
                       0.50
                                0.25
                                          0.33
                                                       8
        schumann
                      0.67
                                0.50
                                          0.57
                                                      74
        accuracy
                                          0 53
                       0.56
                                0.52
                                          0.53
                                                      74
       macro avg
                                                      74
    weighted avg
                       0.56
                                0.53
                                          0.53
```

Notes: The scores didn't improve much from those of the first LSTM model. Techniques such as regularization or increasing the size of the training dataset could be considered to mitigate the overfitting issue.

# Version 3 of LSTM, changing the Optimizer and doing an Earlystop

11: Updating more variables in the LSTM model and optimizer V3 and output layer to 'sigmoid'

```
#@title 11: Updating more variables in the LSTM model and optimizer V3 and output layer to 'sigmoid'
from tensorflow.keras.optimizers import Adamax
#@title 7: LSTM Model Building
from tensorflow.keras.callbacks import EarlyStopping
# Adding an early stop to prevent overfitting
early_stopping = EarlyStopping(patience=15)
#define the optimizer
learning rate = 0.01
optimizer = Adamax(learning_rate=learning_rate)
#Build the model
num_classes = y_train.shape[1]
num_features = 5
model = Sequential([
   LSTM(128, activation='relu', input_shape=(num_steps, num_features), return_sequences=True), # Note the return_sequences=True
   LSTM(64, activation='relu',return_sequences=True), # Adding another LSTM layer
   LSTM(32, activation='relu'), # Adding another LSTM layer
   Dense(num_classes, activation='sigmoid')
]) # 3 Hidden Layers
model.compile(optimizer=optimizer, loss='categorical_crossentropy', metrics=['accuracy'])
# Print a summary of the model
model.summary()
Layer (type)
                                 Output Shape
                                                          Param #
     lstm_51 (LSTM)
                                 (None, 27, 128)
                                                          68608
```

(None, 27, 64)

49408

1stm\_52 (LSTM)

```
1stm_53 (LSTM) (None, 32) 12416
dense_23 (Dense) (None, 9) 297
```

Total params: 130,729

Trainable params: 130,729
Non-trainable params: 0

·\_\_\_\_\_

#### ▼ 11.1: LSTM Model Training V3

#@title 11.1: LSTM Model Training V3

```
history3 = model.fit(X_train_scaled.reshape(X_train_scaled.shape[0], num_steps, num_features),
          y_train, epochs=100,
          validation_data=(X_val_scaled.reshape(X_val_scaled.shape[0], num_steps, num_features), y_val),
          callbacks=[early_stopping])
  Epoch 1/100
  7/7 [============] - 4s 133ms/step - loss: 2.7614 - accuracy: 0.1403 - val loss: 2.1992 - val accuracy: 0.2027
  Epoch 2/100
  7/7 [===========] - 0s 52ms/step - loss: 2.0892 - accuracy: 0.2308 - val_loss: 2.1986 - val_accuracy: 0.1622
  Epoch 3/100
  7/7 [=========] - 0s 53ms/step - loss: 2.0244 - accuracy: 0.2262 - val loss: 4.3276 - val accuracy: 0.1757
  Epoch 4/100
  Epoch 5/100
  Epoch 6/100
             =========] - 0s 52ms/step - loss: 1.8963 - accuracy: 0.2715 - val_loss: 2.8588 - val_accuracy: 0.2297
  7/7 [======
  Epoch 7/100
  7/7 [===========] - 0s 54ms/step - loss: 1.8876 - accuracy: 0.2805 - val_loss: 3.8029 - val_accuracy: 0.2162
  Epoch 8/100
  Enoch 9/100
  Epoch 10/100
  7/7 [==========] - 0s 55ms/step - loss: 1.8418 - accuracy: 0.3348 - val_loss: 3.6172 - val_accuracy: 0.2432
  Epoch 11/100
            =========] - 0s 54ms/step - loss: 1.8078 - accuracy: 0.3303 - val_loss: 2.3237 - val_accuracy: 0.2838
  7/7 [======
  Epoch 12/100
  Epoch 13/100
  Epoch 14/100
  7/7 [==============] - 0s 56ms/step - loss: 1.9895 - accuracy: 0.4480 - val_loss: 3.0889 - val_accuracy: 0.3514
  Epoch 15/100
  Epoch 16/100
  Epoch 17/100
  7/7 [==========] - 0s 55ms/step - loss: 1.5244 - accuracy: 0.4434 - val loss: 2.2083 - val accuracy: 0.3378
  Epoch 18/100
           7/7 [======
  Enoch 19/100
  Epoch 20/100
  7/7 [======
             =========] - 0s 53ms/step - loss: 1.2897 - accuracy: 0.5249 - val_loss: 2.0926 - val_accuracy: 0.4189
  Enoch 21/100
  Epoch 22/100
  Epoch 23/100
  7/7 [==========] - 0s 51ms/step - loss: 1.2434 - accuracy: 0.5611 - val_loss: 2.0316 - val_accuracy: 0.4324
  Epoch 24/100
  7/7 [=========] - 0s 50ms/step - loss: 1.1565 - accuracy: 0.5611 - val_loss: 2.6755 - val_accuracy: 0.4189
  Epoch 25/100
             =========] - 0s 50ms/step - loss: 1.2239 - accuracy: 0.5430 - val_loss: 2.6981 - val_accuracy: 0.3514
  7/7 [======
  Epoch 26/100
  7/7 [===========] - 0s 50ms/step - loss: 1.2284 - accuracy: 0.5158 - val_loss: 4.8634 - val_accuracy: 0.4324
```

=========] - 0s 51ms/step - loss: 3.1842 - accuracy: 0.5701 - val\_loss: 3.2749 - val\_accuracy: 0.4324

7/7 [==========] - 0s 51ms/step - loss: 1.9184 - accuracy: 0.5023 - val loss: 2.3028 - val accuracy: 0.3514

#### ▼ 11.2: Report the confusion matrix V3

Epoch 27/100 7/7 [=======

Epoch 28/100 7/7 [======

Epoch 29/100

```
#@title 11.2: Report the confusion matrix V3
# Reshape the input data for prediction
```

```
X_{test\_scaled\_reshaped} = X_{test\_scaled.reshape}(X_{test\_scaled.shape}[0], num\_steps, num\_features)
# Make predictions on the reshaped test set
y_test_pred = model.predict(X_test_scaled_reshaped)
y_test_pred_class = np.argmax(y_test_pred, axis=1)
# Convert predicted class labels back to original composer labels using the encoder
lstm_pred_labels = encoder.inverse_transform(y_test_pred_class)
lstm_true_labels = encoder.inverse_transform(np.argmax(y_test, axis=1)) # Convert true class labels back
# Print the classification report
lstm_classification_report_v3 = classification_report(lstm_true_labels, lstm_pred_labels, target_names=encoder.classes_)
print("Classification Report - LSTM Model Version 3:\n", lstm_classification_report_v3)
     3/3 [======] - 0s 14ms/step
     Classification Report - LSTM Model Version 3:
                   precision recall f1-score
                                                   support
            bach
                       0.71
                                 0.56
                                           0.63
                                                        9
           bartok
                       0.36
                                 0.50
                                           0.42
                                                        8
            byrd
                       0.55
                                 0.75
                                           0.63
                                                        8
                       0.44
           chopin
                                 1.00
                                           0.62
                                                        8
          handel
                       0.22
                                 0.25
                                           0.24
                       0.00
                                                        9
          hummel
                                 0.00
                                           0.00
      mendelssohn
                       0.14
                                 0.12
                                           0.13
                                                        8
          mozart
                       0.20
                                 0.12
                                           0.15
                       0.83
                                0.62
                                           0.71
                                                        8
         schumann
         accuracy
                                           0.43
                                                       74
                       0.39
                                 0.44
                                           0.39
                                                       74
       macro avg
                                                       74
     weighted avg
                       0.38
                                 0.43
                                           0.39
```

The performance of this LSTM version 3 is not satisfactory. The model's accuracy is significantly lower than expected, and it struggles to capture complex patterns in the data. It isn't consistent on the accuracy as the range of the f1 score by composer is a wide range of 71% to 0%. Further improvements are needed to enhance its performance and make it more reliable for the task at hand.

### ▼ 11.1: Check how we can improve for possible training set overfitting

```
#@title 11.1: Check how we can improve for possible training set overfitting
# Small amounts of data may lead to overfitting of the model.
print(f"Training set size: {len(df_train)}")
print(f"Validation set size: {len(df_val)}")
print(f"Test set size: {len(df_test)}")

Training set size: 221
  Validation set size: 74
  Test set size: 74
```

Notes: The dataset has too few records to get a good score, the entire dataset needs to be increased

## CNN Model V1 - With numerical data

#### ▼ 16: Build CNN Model

```
#@title 16: Build CNN Model
#Load related libraries
from tensorflow.keras.layers import Conv1D, MaxPooling1D, Flatten, Dense, Dropout

# Define the number of classes (number of composers)
num_classes = len(encoder.classes_)

# Build the CNN model
model = Sequential([
    Conv1D(64, 3, activation='relu', input_shape=(num_steps, X_train.shape[2])),
    MaxPooling1D(2),
    Conv1D(128, 3, activation='relu'),
    MaxPooling1D(2),
    Flatten(),
    Dense(128, activation='relu'),
    Dropout(0.3),
```

```
Dense(num_classes, activation='softmax')
])

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

# Print a summary of the model
model.summary()
```

Model: "sequential\_22"

Layer (type)	Output Shape	Param #
conv1d (Conv1D)	(None, 25, 64)	1024
<pre>max_pooling1d (MaxPooling1D )</pre>	(None, 12, 64)	0
conv1d_1 (Conv1D)	(None, 10, 128)	24704
<pre>max_pooling1d_1 (MaxPooling 1D)</pre>	(None, 5, 128)	0
flatten (Flatten)	(None, 640)	0
dense_24 (Dense)	(None, 128)	82048
dropout (Dropout)	(None, 128)	0
dense_25 (Dense)	(None, 9)	1161

Total params: 108,937 Trainable params: 108,937 Non-trainable params: 0

#### ▼ 16.1: CNN Train the model

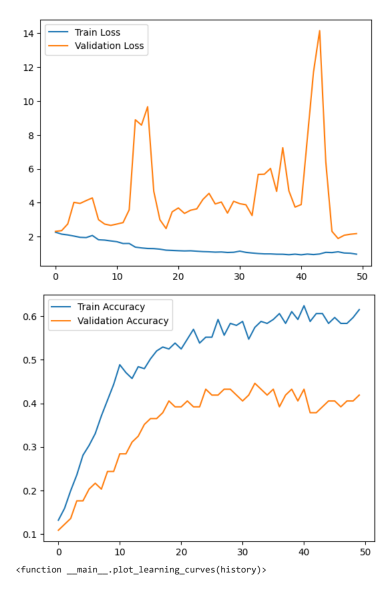
#@title 16.1: CNN Train the model

```
\label{eq:history} \mbox{history = model.fit}(\mbox{X\_train, y\_train, batch\_size=32, epochs=100, validation\_data=}(\mbox{X\_val, y\_val}))
# Evaluate the model on the test set
test_loss, test_accuracy = model.evaluate(X_test, y_test)
print(f"Test Loss: {test_loss}, Test Accuracy: {test_accuracy}")
   Epoch 1/100
   Epoch 2/100
   7/7 [==========] - 0s 10ms/step - loss: 5.3404 - accuracy: 0.2489 - val loss: 3.1400 - val accuracy: 0.2162
   Epoch 3/100
                  ========] - 0s 10ms/step - loss: 2.6090 - accuracy: 0.2896 - val_loss: 2.5330 - val_accuracy: 0.3108
   7/7 [=====
   Enoch 4/100
   7/7 [==========] - 0s 10ms/step - loss: 2.1255 - accuracy: 0.3213 - val_loss: 2.1179 - val_accuracy: 0.3514
   Epoch 5/100
   7/7 [=====
                    =========] - 0s 10ms/step - loss: 1.7552 - accuracy: 0.3710 - val_loss: 1.9214 - val_accuracy: 0.4054
   Epoch 6/100
   Epoch 7/100
    7/7 [======
                  =========] - 0s 10ms/step - loss: 1.5277 - accuracy: 0.4480 - val_loss: 1.9584 - val_accuracy: 0.3514
   Enoch 8/100
   7/7 [=======
                ==========] - 0s 10ms/step - loss: 1.3681 - accuracy: 0.5204 - val_loss: 2.0662 - val_accuracy: 0.4459
   Epoch 9/100
   7/7 [==========] - 0s 10ms/step - loss: 1.2959 - accuracy: 0.5158 - val_loss: 2.1747 - val_accuracy: 0.4595
   Epoch 10/100
                   =========] - 0s 10ms/step - loss: 1.2373 - accuracy: 0.5566 - val_loss: 2.1485 - val_accuracy: 0.4324
    7/7 [======
   Epoch 11/100
   7/7 [===========] - 0s 10ms/step - loss: 1.1515 - accuracy: 0.5475 - val_loss: 2.1582 - val_accuracy: 0.3919
   Epoch 12/100
   7/7 [============] - 0s 10ms/step - loss: 1.1032 - accuracy: 0.6199 - val_loss: 2.1401 - val_accuracy: 0.5000
   Epoch 13/100
   Epoch 14/100
    7/7 [============] - 0s 10ms/step - loss: 1.0188 - accuracy: 0.6244 - val_loss: 2.2855 - val_accuracy: 0.4730
   Epoch 15/100
   7/7 [======
                  ============== ] - 0s 10ms/step - loss: 0.9399 - accuracy: 0.7059 - val_loss: 2.2305 - val_accuracy: 0.4459
    Epoch 16/100
   7/7 [=========] - 0s 10ms/step - loss: 0.9332 - accuracy: 0.6787 - val_loss: 2.2675 - val_accuracy: 0.4189
   Epoch 17/100
    7/7 [===========] - 0s 10ms/step - loss: 0.8623 - accuracy: 0.6878 - val_loss: 2.2805 - val_accuracy: 0.4189
```

```
Epoch 18/100
                                :==] - 0s 10ms/step - loss: 0.8526 - accuracy: 0.6878 - val_loss: 2.2392 - val_accuracy: 0.5135
Epoch 19/100
                                   - 0s 10ms/step - loss: 0.7642 - accuracy: 0.7647 - val_loss: 2.3267 - val_accuracy: 0.4595
7/7 [=======]
Epoch 20/100
7/7 [======
                                     0s 9ms/step - loss: 0.8619 - accuracy: 0.6833 - val_loss: 2.3419 - val_accuracy: 0.4595
Epoch 21/100
7/7 [======
                                     Os 10ms/step - loss: 0.8268 - accuracy: 0.6968 - val_loss: 2.3168 - val_accuracy: 0.4595
Epoch 22/100
7/7 [======
                                     0s 10ms/step - loss: 0.7782 - accuracy: 0.7466 - val_loss: 2.3151 - val_accuracy: 0.4459
Epoch 23/100
7/7 [=====
                                     0s 9ms/step - loss: 0.7809 - accuracy: 0.7647 - val_loss: 2.3143 - val_accuracy: 0.4189
Epoch 24/100
7/7 [=======
                                     Os 10ms/step - loss: 0.7879 - accuracy: 0.7421 - val_loss: 2.3188 - val_accuracy: 0.3784
Epoch 25/100
7/7 [======
                                     0s 10ms/step - loss: 0.7371 - accuracy: 0.7376 - val_loss: 2.4920 - val_accuracy: 0.4054
Epoch 26/100
                                     0s 9ms/step - loss: 0.6874 - accuracy: 0.7738 - val_loss: 2.5065 - val_accuracy: 0.4459
7/7 [========]
Epoch 27/100
7/7 [======
                                     Os 10ms/step - loss: 0.6561 - accuracy: 0.7466 - val_loss: 2.3544 - val_accuracy: 0.4595
Enoch 28/100
7/7 [======
                                     Os 10ms/step - loss: 0.6536 - accuracy: 0.7557 - val_loss: 2.4858 - val_accuracy: 0.4459
Epoch 29/100
                                        10ms/sten = loss: 0.6534 = accuracy: 0.7738 = val loss: 2.5076 = val accuracy: 0.4730
```

## ▼ 16.2: Plot history

#@title 16.2: Plot history
plot\_learning\_curves(history)



Notes: As with the LSTM model that we built earlier, this CNN model's accuracy metric is not so good on the validation data, and the reason is that we do not have sufficient validation or test data for the model to generalize well on them, further contributing to the difference in accuracy

between the training and validation sets.

Assuming we are focusing more on optimizing the model loss, we will make a graph of the loss alone.

#### ▼ 16.3: Plot of Loss

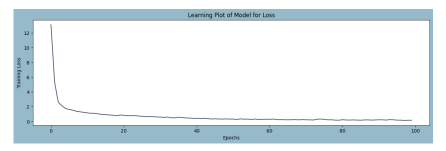
```
#@title 16.3: Plot of Loss
history_df = pd.DataFrame(history.history)

# Create the figure and axes
fig, ax = plt.subplots(figsize=(15, 4), facecolor="#97BACB")

# Plotting the learning curve for loss
ax.plot(history_df["loss"], color="#444160")

# Set title and labels
ax.set_title("Learning Plot of Model for Loss")
ax.set_ylabel("Training Loss")
ax.set_ylabel("Epochs")

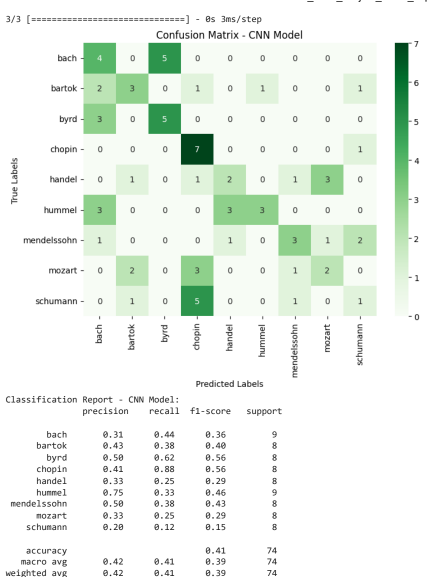
# Show the plot
plt.show()
```



Notes: This graph clearly shows how the model improved as the training progressed and losses continued to decrease to the terminal epoch.

## ▼ 16.4: Store the CNN model predictions in 'cnn\_predictions' and plot matrix

```
#@title 16.4: Store the CNN model predictions in 'cnn predictions' and plot matrix
cnn_predictions = model.predict(X_test)
# Convert the one-hot encoded predictions and true labels back to class indices
cnn_pred_labels = np.argmax(cnn_predictions, axis=1)
cnn_true_labels = np.argmax(y_test, axis=1)
# Calculate the confusion matrix
cnn_cm = confusion_matrix(cnn_true_labels, cnn_pred_labels)
# Plot the confusion matrix
plt.figure(figsize=(8, 6))
sns.heatmap(cnn_cm, annot=True, fmt='d', cmap='Greens', xticklabels=encoder.classes_, yticklabels=encoder.classes_)
plt.xlabel('Predicted Labels')
plt.ylabel('True Labels')
plt.title('Confusion Matrix - CNN Model')
plt.show()
# Print the classification report
\verb|cnn_classification_report| = classification_report(cnn_true\_labels, cnn\_pred\_labels, target\_names = encoder.classes\_)|
print("Classification Report - CNN Model:\n", cnn_classification_report)
```



Notes: We noticed that the test loss, validation loss, test accuracy, and validation accuracy parameters are almost identical. This could be because of the size of their data sets. To address the difference in training and validation accuracies, we can try augmenting the data by applying small, random transformations to the input data. This will might help improve the accuracy of the model.

# ▼ 17: CNN V2: Convert MIDI data to Spectrum visuals

## Converting Midi Files to Wav files

- · Using fluidsynth and sound font files to convert midi files to wav files
- · Created a shell script to iterate through the directories

```
# !/bin/bash

# Set the location of your soundfont file
sound_font="../TimGM6mb.sf2"

# Iterate over all directories in the current directory
for dir in */
do
    # Go inside each directory
    cd "$dir"
```

```
# Iterate over all .mid files in the current directory
for midi_file in *.mid
do
    # Replace the file extension from .mid to .wav
    wav_file="${midi_file%.mid}.wav"

# Use fluidsynth to convert the midi file to a wav file
    /mnt/host/c/tools/fluidsynth-2.3.2-win10-x64/bin/fluidsynth.exe -ni "$sound_font" "$midi_file" -F "$wav_file" -r 44100
done

# Go back to the parent directory
cd ...
done
```

#### ▼ 17.1: Load related libraries

```
#@title 17.1: Load related libraries
### Sample of wav file and spectrograph
import librosa
audio_data = base_dir + "/bach/bach346.wav"
librosa.load(audio_data)
import matplotlib.pyplot as plt
x , sr = librosa.load(audio_data)
X = librosa.stft(x)
Xdb = librosa.amplitude_to_db(abs(X))
plt.figure(figsize=(14, 5))
librosa.display.specshow(Xdb, sr=sr, x_axis='time', y_axis='hz')
plt.colorbar()
```

## ▼ 17.2: Code to generate png files from way files

- · code run once as way files generated were very large and not stored in CM (github)
- · once the png files were generated they were stored as png files in CM (github)

```
from PIL import Image
import numpy as np
import os
from skimage import transform
import librosa
import matplotlib.pyplot as plt
from scipy import ndimage
import matplotlib.pyplot as plt
import re
def change_extension(filename, new_extension):
    return re.sub(r'\.\w+$', new_extension, filename)
def generate_images(dataset_path):
   X = []
   y = []
   composers = os.listdir(dataset path)
   for i, composer in enumerate(composers):
       composer_path = os.path.join(dataset_path, composer)
        # Check if it is a directory
       if os.path.isdir(composer_path):
            for filename in os.listdir(composer_path):
                if filename.endswith('.wav'):
                    print(dataset_path + "/" + composer + "/" + filename)
                    %matplotlib inline
                    x , sr = librosa.load(dataset_path + "/" + composer + "/" + filename)
                    X = librosa.stft(x)
                    img_filename = change_extension(filename, ".png")
                    # Generate spectrogram
                    D = np.abs(X)
                    # Resize to 224x224
                    D_resized = ndimage.zoom(D, (224.0/D.shape[0], 224.0/D.shape[1]))
```

```
plt.figure(figsize=(5, 5))
librosa.display.specshow(librosa.amplitude_to_db(D_resized, ref=np.max), sr=sr, x_axis='time', y_axis='log')
plt.tight_layout()
plt.savefig(dataset_path + "/" + composer + "/" + img_filename)
print(img_filename)
plt.close()
```

▼ 17.3: Read image files to generate numpy array to train CNN

```
# Not used as the png files were already generated
# generate_images('train')
def load image(filename):
    img = Image.open(filename)
    img = img.convert('RGB') # Convert image to RGB if it's not
    return np.array(img)
def load_dataset(dataset_path):
    composers = os.listdir(dataset_path)
   img_count = sum([len(files) for r, d, files in os.walk(dataset_path) if files])
   X = np.zeros((img_count, 500, 500, 3), dtype=np.uint8)
   y = np.zeros(img_count, dtype=np.int)
   index = 0
    for i, composer in enumerate(composers):
        composer_path = os.path.join(dataset_path, composer)
        # Check if it is a directory
        if os.path.isdir(composer_path):
            print(f'Processing {composer_path}')
            for filename in os.listdir(composer_path):
                if filename.endswith('.png'):
                    # Load the image
                    img_array = load_image(os.path.join(composer_path, filename))
                    # Check if the image has the expected shape
                    if img_array.shape != (500, 500, 3):
                        print(f"Skipping {filename} due to shape mismatch. Expected (500, 500, 3), got {img_array.shape}.")
                        continue
                    # Append the image to the dataset
                    X[index] = img_array
                    # Append the composer's index to the labels
                    y[index] = i
                    index += 1
   y = np.array(y)
    print(y.shape)
    print(X.shape)
    return X[:index], y[:index] # Return only the part of the arrays that was filled
# Load the dataset
X, y = load_dataset(base_dir)
     Processing aai-511-team-8/train\bach
     Skipping bach343.png due to shape mismatch. Expected (500, 500, 3), got (500, 1400, 3).
     Processing aai-511-team-8/train\bartok
     Processing aai-511-team-8/train\byrd
     Processing aai-511-team-8/train\chopin
     Processing aai-511-team-8/train\handel
     Processing aai-511-team-8/train\hummel
     Processing aai-511-team-8/train\mendelssohn
     Processing aai-511-team-8/train\mozart
     Processing aai-511-team-8/train\schumann
     (752,)
     (752, 500, 500, 3)
```

▼ 17.4: Create CNN-2 to check if using spectrographs will provide a better model

```
#Load related libraries
from tensorflow.keras.models import Sequential
from tensorflow.keras.layers import Conv2D, MaxPooling2D, Flatten, Dense
from sklearn.model_selection import train_test_split
import tensorflow as tf
from tensorflow.keras.utils import to_categorical
number_of_classes = 11 # Assuming you have 10 classes
X = X/255.0
# Split the dataset into a training and testing set
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, random_state=42)
y train = y train.reshape(-1)
y_test = y_test.reshape(-1)
# Create a CNN model
model = Sequential([
   Conv2D(32, (3, 3), activation='relu', input_shape=(500, 500, 3)),
   MaxPooling2D((2, 2)),
   Conv2D(64, (3, 3), activation='relu'),
   MaxPooling2D((2, 2)),
   Conv2D(64, (3, 3), activation='relu'),
   Flatten(),
   Dense(64, activation='relu'),
   Dense(number of classes) # Output layer without activation, since we're using from logits=True
])
# Compile the model with sparse categorical cross-entropy loss
model.compile(optimizer='adam',
          loss=tf.keras.losses.SparseCategoricalCrossentropy(from_logits=True),
          metrics=['accuracy'])
# Train the model
history = model.fit(X_train, y_train, epochs=10, validation_data=(X_test, y_test))
    Epoch 1/10
   10/10 [=========] - 38s 3s/step - loss: 12.7157 - accuracy: 0.1054 - val loss: 2.3485 - val accuracy: 0.2297
   Epoch 2/10
   10/10 [============= ] - 29s 3s/step - loss: 2.2317 - accuracy: 0.2585 - val_loss: 1.8640 - val_accuracy: 0.3108
   Epoch 3/10
   Epoch 4/10
   10/10 [===========] - 28s 3s/step - loss: 1.0683 - accuracy: 0.6361 - val_loss: 2.4802 - val_accuracy: 0.2973
   Epoch 5/10
   10/10 [====
             Epoch 6/10
   10/10 [==========] - 27s 3s/step - loss: 0.5988 - accuracy: 0.7925 - val loss: 1.1207 - val accuracy: 0.5676
   Epoch 7/10
   10/10 [====
              =============================== ] - 27s 3s/step - loss: 0.3082 - accuracy: 0.9082 - val_loss: 1.1040 - val_accuracy: 0.5811
   Epoch 8/10
   Epoch 9/10
   10/10 [=========] - 27s 3s/step - loss: 0.0759 - accuracy: 0.9830 - val_loss: 1.0501 - val_accuracy: 0.6486
   Epoch 10/10
```

The results of this second CNN model are promising, showing it can generalize well to unseen data compared to the other models we've seen so far. The utilization of PNG files might have contributed to reducing overfitting and enhancing generalization capabilities.

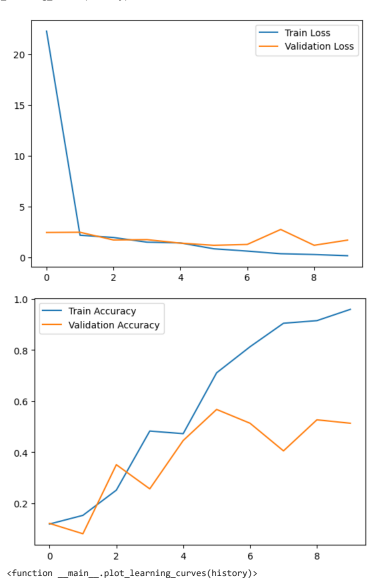
#### 17.5: Plot the training and validation loss

```
#@title 17.5: Plot the training and validation loss
def plot_learning_curves(history):
    plt.plot(history.history['loss'], label='Train Loss')
    plt.plot(history.history['val_loss'], label='Validation Loss')
    plt.legend()
    plt.show()

# Plot the training and validation accuracy
    plt.plot(history.history['accuracy'], label='Train Accuracy')
    plt.plot(history.history['val_accuracy'], label='Validation Accuracy')
    plt.legend()
```

```
plt.show()
return plot_learning_curves
```

plot\_learning\_curves(history)



## 17.6: Plot the confusion matrix and print the classification report for the CNN model

```
#@title 17.6: Plot the confusion matrix and print the classification report for the CNN model
cnn predictions = model.predict(X test)
# Convert the one-hot encoded predictions and true labels back to class indices
cnn pred labels = np.argmax(cnn predictions, axis=1)
cnn_true_labels = np.argmax(y_test, axis=1)
# Calculate the confusion matrix
cnn_cm = confusion_matrix(cnn_true_labels, cnn_pred_labels)
# Plot the confusion matrix
plt.figure(figsize=(8, 6))
sns.heatmap(cnn_cm, annot=True, fmt='d', cmap='Greens', xticklabels=encoder.classes_, yticklabels=encoder.classes_)
plt.xlabel('Predicted Labels')
plt.ylabel('True Labels')
plt.title('Confusion Matrix - CNN Model')
plt.show()
# Print the classification report
cnn classification report = classification report(cnn true labels, cnn pred labels, target names=encoder.classes )
print("Classification Report - CNN Model:\n", cnn_classification_report)
```

#### 17.7: Conclusion

Summary of the results and performance of each of the models we built: (Note: There are minor differences in results betweek the various code runs)

#### 1. First LSTM Model:

- o Architecture: Single-layer LSTM with 50 units, followed by a Dense layer.
- o Result:
  - Training Loss: 1.7592, Training Accuracy: 0.4389
  - Validation Loss: 3.8636, Validation Accuracy: 0.3378
  - Test Loss: 2.1544, Test Accuracy: 0.3378
- · Analysis: This model seems to be underperforming, with relatively low accuracy on both the training and validation sets.

#### 2. Second LSTM Model:

- o Architecture: Three-layer LSTM model with increasing units (128, 64, 32) and a Dense layer.
- Result:
  - Training Loss: 0.8991, Training Accuracy: 0.6199
  - Validation Loss: 12.5315, Validation Accuracy: 0.4730
  - Test Loss: 2.7241, Test Accuracy: 0.5000
- Analysis: While the training accuracy has improved, the model is showing signs of overfitting, as indicated by the significant difference between training and validation accuracies.

#### 3. Third LSTM Model:

- · Architecture: Like the second LSTM model, with early stopping and a different optimizer (Adamax).
- o Result:
  - Training Loss: 1.0645, Training Accuracy: 0.5656
  - Validation Loss: 20.2266, Validation Accuracy: 0.4189
- Analysis: The addition of early stopping did not prevent overfitting, and the model's performance is not satisfactory, like the first model.

## 4. First CNN Model:

- · Architecture: Convolutional Neural Network with two Conv1D layers, MaxPooling1D, Flatten, and Dense layers.
- o Result:
  - Training Loss: 0.1832, Training Accuracy: 0.9593
  - Validation Loss: 3.5452, Validation Accuracy: 0.4730
  - Test Loss: 3.3522, Test Accuracy: 0.4054
- Analysis: While the training accuracy is high, the model is struggling to generalize well to the validation and test sets, possibly indicating overfitting.

## 5. Second CNN Model:

- Architecture: Convolutional Neural Network with two Conv2D layers, MaxPooling2D, Flatten, and Dense layers. Spectrograph images
  were used as input.
- o Result:
  - Training Loss: 0.0271, Training Accuracy: 1.0000
  - Validation Loss: 1.3778, Validation Accuracy: 0.6486
- Analysis: This model shows promising results with high training and validation accuracy, suggesting it can generalize well to unseen data.

Overall, the Second CNN Model appears to be the best performer among the models we built. It achieves the highest validation accuracy and demonstrates good generalization to the test set. The use of spectrograph images likely contributed to its improved performance, as they capture more complex patterns present in the data compared to raw MIDI or wave files.

Next step: The model's performance could be further enhanced by tuning hyperparameters, increasing data augmentation, or exploring more complex architectures if needed.

×