Audio_Modelling

June 2, 2022

1 Modelling and Deployment using MLOps

Now that we have audio input data & corresponding labels in an array format, it is easier to consume and apply Natural language processing techniques. We can convert audio files labels into integers using label Encoding or One Hot Vector Encoding for machines to learn. The labeled dataset will help us in the neural network model output layer for predicting results. These help in training & validation datasets into nD array. At this stage, we apply other pre-processing techniques like dropping columns, normalization, etc. to conclude our final training data for building models. Moving to the next stage of splitting the dataset into train, test, and validation is what we have been doing for other models. We can leverage CNN, RNN, LSTM,CTC etc. deep neural algorithms to build and train the models for speech applications like speech recognition. The model trained with the standard size few seconds audio chunk transformed into an array of n dimensions with the respective labels will result in predicting output labels for test audio input. As output labels will vary beyond binary, we are talking about building a multi-class label classification method.

```
[5]: import pandas as pd
  import numpy as np
  import os,sys
  from sklearn.model_selection import train_test_split
  from sklearn.preprocessing import LabelEncoder,StandardScaler
  sys.path.append(os.path.abspath(os.path.join('../scripts')))
  import tensorflow as tf
  from clean import Clean
  from utils import vocab
  from deep_learner import DeepLearn
  from modeling import Modeler
  from evaluator import CallbackEval
[6]: AM_ALPHABET=' auiāeeo'
  EN_ALPHABET=' abcdefghijklmnopqrstuvwxyz'
```

```
[7]: cleaner = Clean()
char_to_num,num_to_char=vocab(AM_ALPHABET)
```

```
'', '', '', '', '', '', '', '', '', 'a', 'u', 'i', '\a\a\a\bar{a}', 'e', '\a\bar{a}', 'o'] (size =44)
```

2 Deep Learning Model

objective: Build a Deep learning model that converts speech to text.

```
[8]: swahili_df = pd.read_csv("../data/swahili.csv")
      amharic_df = pd.read_csv("../data/amharic.csv")
 [9]: pre_model = Modeler()
[10]:
      swahili_preprocessed = pre_model.preprocessing_learn(swahili_df,'key','file')
      amharic_preprocessed = pre_model.preprocessing_learn(amharic_df,'key','file')
[11]:
[12]: train_df, val_df, test_df = amharic_preprocessed
[13]: batch_size = 32
      # Define the trainig dataset
      train_dataset = tf.data.Dataset.from_tensor_slices(
          (list(train_df["file"]), list(train_df["text"]))
      train_dataset = (
          train_dataset.map(cleaner.encode_single_sample, num_parallel_calls=tf.data.
       →AUTOTUNE)
          .padded_batch(batch_size)
          .prefetch(buffer size=tf.data.AUTOTUNE)
      # Define the validation dataset
      validation_dataset = tf.data.Dataset.from_tensor_slices(
          (list(val_df["file"]), list(val_df["text"]))
      validation_dataset = (
          validation_dataset.map(cleaner.encode_single_sample, num_parallel_calls=tf.
       →data.AUTOTUNE)
          .padded_batch(batch_size)
          .prefetch(buffer_size=tf.data.AUTOTUNE)
      )
```

2.1 LSTM Deep Learning

```
model = learn.build_asr_model(
    input_dim=fft_length // 2 + 1,
    output_dim=char_to_num.vocabulary_size(),
    rnn_units=512,
model.summary(line_length=110)
Model: "DeepSpeech_2"
                                                  Output Shape
Layer (type)
Param #
                                                  [(None, None, 193)]
input (InputLayer)
expand_dim (Reshape)
                                                  (None, None, 193, 1)
                                                  (None, None, 97, 32)
conv_1 (Conv2D)
14432
conv_1_bn (BatchNormalization)
                                                  (None, None, 97, 32)
128
conv_1_relu (ReLU)
                                                  (None, None, 97, 32)
0
                                                  (None, None, 49, 32)
conv_2 (Conv2D)
236544
conv_2_bn (BatchNormalization)
                                                  (None, None, 49, 32)
128
conv_2_relu (ReLU)
                                                  (None, None, 49, 32)
reshape (Reshape)
                                                  (None, None, 1568)
bidirectional_1 (Bidirectional)
                                                  (None, None, 1024)
6395904
dropout (Dropout)
                                                  (None, None, 1024)
```

```
bidirectional_2 (Bidirectional)
                                       (None, None, 1024)
4724736
dropout_1 (Dropout)
                                       (None, None, 1024)
bidirectional_3 (Bidirectional)
                                       (None, None, 1024)
4724736
dropout_2 (Dropout)
                                       (None, None, 1024)
bidirectional_4 (Bidirectional)
                                       (None, None, 1024)
4724736
dropout_3 (Dropout)
                                       (None, None, 1024)
bidirectional_5 (Bidirectional)
                                       (None, None, 1024)
4724736
dense 1 (Dense)
                                       (None, None, 1024)
1049600
dense_1_relu (ReLU)
                                       (None, None, 1024)
dropout_4 (Dropout)
                                       (None, None, 1024)
dense (Dense)
                                       (None, None, 45)
46125
______
Total params: 26,641,805
Trainable params: 26,641,677
Non-trainable params: 128
______
_____
```

3 Evaluation

objective: Evaluate your model.

```
[]: epochs = 1
# Callback function to check transcription on the val set.
```

```
validation_callback = CallbackEval(model, validation_dataset)
# Train the model
history = model.fit(
    train_dataset,
    validation_data=validation_dataset,
    epochs=epochs,
    callbacks=[validation_callback],
)
2022-06-02 08:10:28.076462: W
tensorflow/core/framework/cpu_allocator_impl.cc:82] Allocation of 39458048
exceeds 10% of free system memory.
2022-06-02 08:10:29.155589: W
tensorflow/core/framework/cpu_allocator_impl.cc:82] Allocation of 39458048
exceeds 10% of free system memory.
2022-06-02 08:10:29.223129: W
tensorflow/core/framework/cpu_allocator_impl.cc:82] Allocation of 19932416
exceeds 10% of free system memory.
2022-06-02 08:10:31.121990: W
tensorflow/core/framework/cpu_allocator_impl.cc:82] Allocation of 19932416
exceeds 10% of free system memory.
2022-06-02 08:10:31.547098: W
tensorflow/core/framework/cpu_allocator_impl.cc:82] Allocation of 19932416
exceeds 10% of free system memory.
```

[]: