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from future import print function
#import tensorflow as tf
from keras.models import Model
from keras.layers import Input, LSTM, Dense
from keras.callbacks import EarlyStopping
from keras.callbacks import ModelCheckpoint
import numpy as np
import pandas as pd
import nltk
import matplotlib.pyplot as plt
pd.set option('display.max columns', None)
     Using TensorFlow backend.
batch size = 64 # Batch size for training.
epochs = 70 # Number of epochs to train for.
latent_dim = 512 # Latent dimensionality of the encoding space.
num_samples = 7000 # Number of samples to train on.
# Path to the data txt file on disk.
data path = 'cleaned data.txt'
import nltk
nltk.download('punkt')
     [nltk data] Downloading package punkt to /root/nltk data...
     [nltk data]
                    Unzipping tokenizers/punkt.zip.
     True
# Vectorize the data.
input texts = []
target texts = []
input words = set()
target_words = set()
with open(data path, 'r', encoding='utf-8') as f:
   lines = f.read().split('\n')
for line in lines[: min(num_samples, len(lines) - 1)]:
   index, input_text, target_text = line.split('\t')
   # We use "tab" as the "start sequence" character
   # for the targets, and "\n" as "end sequence" character.
   target_text = 'START_ '+target_text+ ' _END'
   input texts.append(input text)
   target texts.append(target text)
   input word tokens=nltk.word tokenize(input text)
   target word tokens=nltk.word tokenize(target text)
   for word in input word tokens:
        if word not in input words:
            input words.add(word)
   for word in target word tokens:
        if word not in target words:
            target words.add(word)
#input words.add('')
#target_words.add('')
input_words = sorted(list(input_words))
target_words = sorted(list(target_words))
num encoder tokens = len(input words)
num decoder tokens = len(target words)
max encoder seq length = max([len(nltk.word tokenize(txt)) for txt in input texts])
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max_decoder_seq_length = max([len(nltk.word_tokenize(txt)) for txt in target_texts])
print('Number of samples:', len(input_texts))
print('Number of unique input tokens:', num_encoder_tokens)
print('Number of unique output tokens:', num_decoder_tokens)
print('Max sequence length for inputs:', max_encoder_seq_length)
print('Max sequence length for outputs:', max_decoder_seq_length)
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input_token_index = dict(
    [(word, i) for i, word in enumerate(input words)])
target_token_index = dict(
   [(word, i) for i, word in enumerate(target words)])
encoder input data = np.zeros(
    (len(input_texts), max_encoder_seq_length, num_encoder_tokens),
   dtype='float16')
decoder input data = np.zeros(
    (len(input texts), max decoder seq length, num decoder tokens),
   dtvpe='float16')
decoder target data = np.zeros(
    (len(input texts), max decoder seq length, num decoder tokens),
   dtype='float16')
for i, (input text, target text) in enumerate(zip(input texts, target texts)):
    for t, word in enumerate(nltk.word tokenize(input text)):
        encoder_input_data[i, t, input_token_index[word]] = 1.
   for t, word in enumerate(nltk.word tokenize(target text)):
        # decoder target data is ahead of decoder input data by one timestep
        decoder input data[i, t, target token index[word]] = 1.
        if t > 0:
            # decoder target data will be ahead by one timestep
            # and will not include the start character.
            decoder_target_data[i, t - 1, target_token_index[word]] = 1.
#EARLY STOPPING
#early_stopping = EarlyStopping(monitor='val_loss', patience=25)
#MODEL CHECKPOINT
ckpt_file = 'model.28_jul_19'
checkpoint = ModelCheckpoint(ckpt_file, monitor='val_loss', verbose=1, save_best_only=True, mode='mi
# Define an input sequence and process it.
encoder_inputs = Input(shape=(None, num_encoder_tokens))
encoder = LSTM(latent_dim, return_state=True)
encoder_outputs, state_h, state_c = encoder(encoder_inputs)
# We discard `encoder_outputs` and only keep the states.
encoder states = [state h, state c]
# Set up the decoder, using `encoder_states` as initial state.
decoder_inputs = Input(shape=(None, num_decoder_tokens))
# We set up our decoder to return full output sequences,
# and to return internal states as well. We don't use the
# return states in the training model, but we will use them in inference.
decoder_lstm = LSTM(latent_dim, return_sequences=True, return_state=True)
decoder_outputs, _, _ = decoder_lstm(decoder_inputs,
                                     initial state=encoder states)
decoder dense = Dense(num decoder tokens, activation='softmax')
decoder outputs = decoder dense(decoder outputs)
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# Define the model that will turn
# `encoder_input_data` & `decoder_input_data` into `decoder_target_d

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model = Model([encoder_inputs, decoder_inputs], decoder_outputs)
model.summary()
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model.compile(optimizer='adam', loss='categorical_crossentropy',metrics=['acc'])
model.summary()
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encoder model = Model(encoder inputs, encoder states)
decoder_state_input_h = Input(shape=(latent_dim,))
decoder_state_input_c = Input(shape=(latent_dim,))
decoder_states_inputs = [decoder_state_input_h, decoder_state_input_c]
decoder_outputs, state_h, state_c = decoder_lstm(
   decoder_inputs, initial_state=decoder_states_inputs)
decoder_states = [state_h, state_c]
decoder outputs = decoder dense(decoder outputs)
decoder model = Model(
    [decoder_inputs] + decoder_states_inputs,
    [decoder outputs] + decoder states)
# Reverse-lookup token index to decode sequences back to
# something readable.
reverse_input_word_index = dict(
    (i, word) for word, i in input_token_index.items())
reverse_target_word_index = dict(
    (i, word) for word, i in target_token_index.items())
def decode_sequence(input_seq):
   # Encode the input as state vectors.
   states_value = encoder_model.predict(input_seq)
   # Generate empty target sequence of length 1.
   target_seq = np.zeros((1, 1, num_decoder_tokens))
   # Populate the first character of target sequence with the start character.
   target_seq[0, 0, target_token_index['START_']] = 1.
   # Sampling loop for a batch of sequences
   # (to simplify, here we assume a batch of size 1).
   stop condition = False
   decoded sentence = ''
   while stop condition == False:
        output tokens, h, c = decoder model.predict(
            [target_seq] + states_value)
        # Sample a token
        sampled token index = np.argmax(output tokens[0, -1, :])
        sampled word = reverse target word index[sampled token index]
        decoded_sentence += ' '+sampled word
        # Exit condition: either hit max length
        # or find stop character.
        if (sampled word is ' END' or len(decoded sentence) > max decoder seq length):
            stop condition = True
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# Update the target sequence (of length 1).
        target_seq = np.zeros((1, 1, num_decoder_tokens))
        target_seq[0, 0, sampled_token_index] = 1.
        # Update states
        states value = [h, c]
    return decoded sentence
from nltk.translate.bleu score import sentence bleu
for seq index in range(100):
    # Take one sequence (part of the training set)
    # for trying out decoding.
    input_seq = encoder_input_data[seq_index: seq_index + 1]
    target_sentence = target_texts[seq_index]
    decoded_sentence = decode_sequence(input_seq)
    print('-')
    print('Input sentence:', input_texts[seq_index])
    print('Target sentence:', target_sentence)
print('Decoded sentence:', decoded_sentence)
    score = nltk.translate.bleu score.sentence bleu([target sentence],decoded sentence,weights =[1])
    print ('Bleuscore', score)
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