```
!pip install kaggle
```

```
Requirement already satisfied: kaggle in /usr/local/lib/python3.10/dist-packages (1.6.14)
Requirement already satisfied: six>=1.10 in /usr/local/lib/python3.10/dist-packages (from kaggle) (1.16.0)
Requirement already satisfied: certifi>=2023.7.22 in /usr/local/lib/python3.10/dist-packages (from kaggle) (2024.6.2)
Requirement already satisfied: python-dateutil in /usr/local/lib/python3.10/dist-packages (from kaggle) (2.8.2)
Requirement already satisfied: requests in /usr/local/lib/python3.10/dist-packages (from kaggle) (2.31.0)
Requirement already satisfied: tqdm in /usr/local/lib/python3.10/dist-packages (from kaggle) (4.66.4)
Requirement already satisfied: python-slugify in /usr/local/lib/python3.10/dist-packages (from kaggle) (8.0.4)
Requirement already satisfied: urllib3 in /usr/local/lib/python3.10/dist-packages (from kaggle) (2.0.7)
Requirement already satisfied: bleach in /usr/local/lib/python3.10/dist-packages (from bleach->kaggle) (6.1.0)
Requirement already satisfied: text-unidecode>=1.3 in /usr/local/lib/python3.10/dist-packages (from python-slugify->kaggle) (1.3)
Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/python3.10/dist-packages (from requests->kaggle) (3.3.2)
Requirement already satisfied: idna<4,>=2.5 in /usr/local/lib/python3.10/dist-packages (from requests->kaggle) (3.7)
```

Start coding or generate with AI.

!kaggle datasets download -d adityajn105/flickr8k

```
Dataset URL: <a href="https://www.kaggle.com/datasets/adityajn105/flickr8k">https://www.kaggle.com/datasets/adityajn105/flickr8k</a> License(s): CC0-1.0 Downloading flickr8k.zip to /content 100% 1.03G/1.04G [00:05<00:00, 191MB/s] 100% 1.04G/1.04G [00:05<00:00, 209MB/s]
```

!unzip flickr8k.zip



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```
import os
import pickle
import numpy as np
from tqdm.notebook import tqdm
from \ tensorflow.keras.applications.vgg16 \ import \ VGG16, \ preprocess\_input
from tensorflow.keras.preprocessing.image import load_img, img_to_array
from tensorflow.keras.preprocessing.text import Tokenizer
from tensorflow.keras.preprocessing.sequence import pad_sequences
from tensorflow.keras.models import Model
from \ tensorflow.keras.utils \ import \ to\_categorical, \ plot\_model
from tensorflow.keras.layers import Input, Dense, LSTM, Embedding, Dropout, add
BASE_DIR = '/content'
WORKING_DIR = '/kaggle/working'
!mkdir /kaggle/working
# load vgg16 model
model = VGG16()
# restructure the model
model = Model(inputs=model.inputs, outputs=model.layers[-2].output)
print(model.summary())
```

Expression Downloading data from https://storage.googleapis.com/tensorflow/keras-applications/vgg16/vgg16 weights tf dim ordering tf kernels.h

Layer (type)	Output Shape	Param #
input_1 (InputLayer)	[(None, 224, 224, 3)]	0
block1_conv1 (Conv2D)	(None, 224, 224, 64)	1792
block1_conv2 (Conv2D)	(None, 224, 224, 64)	36928
<pre>block1_pool (MaxPooling2D)</pre>	(None, 112, 112, 64)	0
block2_conv1 (Conv2D)	(None, 112, 112, 128)	73856
block2_conv2 (Conv2D)	(None, 112, 112, 128)	147584
block2_pool (MaxPooling2D)	(None, 56, 56, 128)	0
block3_conv1 (Conv2D)	(None, 56, 56, 256)	295168
block3_conv2 (Conv2D)	(None, 56, 56, 256)	590080
block3_conv3 (Conv2D)	(None, 56, 56, 256)	590080
block3_pool (MaxPooling2D)	(None, 28, 28, 256)	0
block4_conv1 (Conv2D)	(None, 28, 28, 512)	1180160
block4_conv2 (Conv2D)	(None, 28, 28, 512)	2359808
block4_conv3 (Conv2D)	(None, 28, 28, 512)	2359808
block4_pool (MaxPooling2D)	(None, 14, 14, 512)	0
block5_conv1 (Conv2D)	(None, 14, 14, 512)	2359808
block5_conv2 (Conv2D)	(None, 14, 14, 512)	2359808
block5_conv3 (Conv2D)	(None, 14, 14, 512)	2359808
block5_pool (MaxPooling2D)	(None, 7, 7, 512)	0
flatten (Flatten)	(None, 25088)	0
fc1 (Dense)	(None, 4096)	102764544
fc2 (Dense)	(None, 4096)	16781312
		=======

Total params: 134260544 (512.16 MB)

Trainable params: 134260544 (512.16 MB) Non-trainable params: 0 (0.00 Byte)

None 4

```
# extract features from image
features = {}
directory = os.path.join(BASE_DIR, 'Images')
for img_name in tqdm(os.listdir(directory)):
    # load the image from file
    img_path = directory + '/' + img_name
    image = load_img(img_path, target_size=(224, 224))
    # convert image pixels to numpy array
    image = img_to_array(image)
    # reshape data for model
    image = image.reshape((1, image.shape[0], image.shape[1], image.shape[2]))
    # preprocess image for vgg
    image = preprocess_input(image)
    # extract features
    feature = model.predict(image, verbose=0)
    # get image ID
    image_id = img_name.split('.')[0]
    # store feature
    features[image_id] = feature
\overline{2}
     100%
                                                    8091/8091 [12:06<00:00, 12.75it/s]
# store features in pickle
pickle.dump(features, open(os.path.join(WORKING_DIR, 'features.pkl'), 'wb'))
# load features from pickle
with open(os.path.join(WORKING_DIR, 'features.pkl'), 'rb') as f:
    features = pickle.load(f)
with open(os.path.join(BASE_DIR, 'captions.txt'), 'r') as f:
    captions_doc = f.read()
# create mapping of image to captions
mapping = {}
# process lines
for line in tqdm(captions_doc.split('\n')):
    # split the line by comma(,)
    tokens = line.split(',')
    if len(line) < 2:
       continue
    image_id, caption = tokens[0], tokens[1:]
    # remove extension from image ID
    image_id = image_id.split('.')[0]
    # convert caption list to string
    caption = " ".join(caption)
    # create list if needed
    if image_id not in mapping:
       mapping[image_id] = []
    # store the caption
    mapping[image_id].append(caption)
\overline{\mathbf{T}}
     100%
                                                    40456/40456 [00:00<00:00, 440612.61it/s]
len(mapping)
₹ 8091
#Preprocess Text Data
def clean(mapping):
    for key, captions in mapping.items():
        for i in range(len(captions)):
            # take one caption at a time
            caption = captions[i]
            # preprocessing steps
            # convert to lowercase
            caption = caption.lower()
            # delete digits, special chars, etc.,
            caption = caption.replace('[^A-Za-z]', '')
            # delete additional spaces
            caption = caption.replace('\s+', ' ')
            # add start and end tags to the caption
            caption = 'startseq ' + " ".join([word for word in caption.split() if len(word)>1]) + ' endseq'
            captions[i] = caption
```

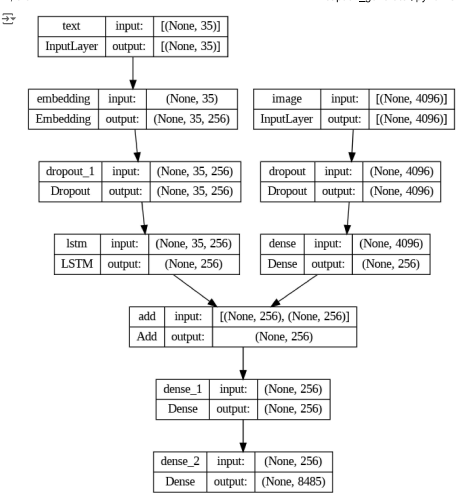
```
# before preprocess of text
mapping['1000268201 693b08cb0e']

→ ['A child in a pink dress is climbing up a set of stairs in an entry way .',
      'A girl going into a wooden building .',
      'A little girl climbing into a wooden playhouse .',
      'A little girl climbing the stairs to her playhouse .'
      'A little girl in a pink dress going into a wooden cabin .']
# preprocess the text
clean(mapping)
all_captions = []
for key in mapping:
    for caption in mapping[key]:
        all_captions.append(caption)
len(all_captions)
→ 40455
all_captions[:10]
🚁 ['startseq child in pink dress is climbing up set of stairs in an entry way endseq',
       startseq girl going into wooden building endseq',
      'startseq little girl climbing into wooden playhouse endseq',
      'startseq little girl climbing the stairs to her playhouse endseq'
      'startseq little girl in pink dress going into wooden cabin endseq',
      'startseq black dog and spotted dog are fighting endseq',
      'startseq black dog and tri-colored dog playing with each other on the road endseq',
      'startseq black dog and white dog with brown spots are staring at each other in the street endseq',
      'startseq two dogs of different breeds looking at each other on the road endseq',
      'startseq two dogs on pavement moving toward each other endseq']
# tokenize the text
tokenizer = Tokenizer()
tokenizer.fit_on_texts(all_captions)
vocab_size = len(tokenizer.word_index) + 1
vocab_size
<del>→</del> 8485
# get maximum length of the caption available
max_length = max(len(caption.split()) for caption in all_captions)
max_length
<del>→</del> 35
Train Test Split
image_ids = list(mapping.keys())
split = int(len(image_ids) * 0.90)
train = image_ids[:split]
test = image_ids[split:]
```

```
# create data generator to get data in batch (avoids session crash)
def data_generator(data_keys, mapping, features, tokenizer, max_length, vocab_size, batch_size):
    # loop over images
    X1, X2, y = list(), list(), list()
    n = 0
    while 1:
        for key in data_keys:
           n += 1
            captions = mapping[key]
            # process each caption
            for caption in captions:
                # encode the sequence
                seq = tokenizer.texts_to_sequences([caption])[0]
                \# split the sequence into X, y pairs
                for i in range(1, len(seq)):
                    # split into input and output pairs
                    in_seq, out_seq = seq[:i], seq[i]
                    # pad input sequence
                    in_seq = pad_sequences([in_seq], maxlen=max_length)[0]
                    # encode output sequence
                    out_seq = to_categorical([out_seq], num_classes=vocab_size)[0]
                    # store the sequences
                    X1.append(features[key][0])
                    X2.append(in seq)
                    y.append(out_seq)
            if n == batch_size:
               X1, X2, y = np.array(X1), np.array(X2), np.array(y)
                yield {"image": X1, "text": X2}, y
                X1, X2, y = list(), list(), list()
                n = 0
```

Model Creation

```
# encoder model
# image feature layers
inputs1 = Input(shape=(4096,), name="image")
fe1 = Dropout(0.4)(inputs1)
fe2 = Dense(256, activation='relu')(fe1)
# sequence feature layers
inputs2 = Input(shape=(max_length,), name="text")
se1 = Embedding(vocab_size, 256, mask_zero=True)(inputs2)
se2 = Dropout(0.4)(se1)
se3 = LSTM(256)(se2)
# decoder model
decoder1 = add([fe2, se3])
decoder2 = Dense(256, activation='relu')(decoder1)
outputs = Dense(vocab_size, activation='softmax')(decoder2)
model = Model(inputs=[inputs1, inputs2], outputs=outputs)
model.compile(loss='categorical_crossentropy', optimizer='adam')
# plot the model
plot_model(model, show_shapes=True)
```



```
# train the model
epochs = 10
batch_size = 100
steps = len(train) // batch_size
for i in range(epochs):
   # create data generator
   generator = data_generator(train, mapping, features, tokenizer, max_length, vocab_size, batch_size)
   # fit for one epoch
   model.fit(generator, epochs=1, steps_per_epoch=steps, verbose=1)
   72/72 [============== ] - 53s 736ms/step - loss: 4.1987
    72/72 [=============] - 54s 751ms/step - loss: 3.7728
    72/72 [===========] - 53s 732ms/step - loss: 3.5296
    72/72 [==========] - 57s 793ms/step - loss: 3.3580
    72/72 [============= ] - 54s 746ms/step - loss: 3.2183
    72/72 [============ ] - 54s 754ms/step - loss: 3.0946
    72/72 [===============] - 56s 770ms/step - loss: 2.9890
    72/72 [============ ] - 61s 843ms/step - loss: 2.9008
def idx_to_word(integer, tokenizer):
   for word, index in tokenizer.word_index.items():
      if index == integer:
         return word
   return None
```

```
# generate caption for an image
def predict caption(model, image, tokenizer, max length):
    # add start tag for generation process
    in_text = 'startseq'
    # iterate over the max length of sequence
    for i in range(max_length):
       # encode input sequence
       sequence = tokenizer.texts_to_sequences([in_text])[0]
       # pad the sequence
       sequence = pad_sequences([sequence], max_length)
       # predict next word
       yhat = model.predict([image, sequence], verbose=0)
       # get index with high probability
       yhat = np.argmax(yhat)
       # convert index to word
       word = idx_to_word(yhat, tokenizer)
       # stop if word not found
       if word is None:
           break
       # append word as input for generating next word
       in_text += " " + word
        # stop if we reach end tag
       if word == 'endseq':
           break
    return in_text
from nltk.translate.bleu_score import corpus_bleu
# validate with test data
actual, predicted = list(), list()
for key in tqdm(test):
   # get actual caption
    captions = mapping[key]
    # predict the caption for image
    y_pred = predict_caption(model, features[key], tokenizer, max_length)
    # split into words
   actual_captions = [caption.split() for caption in captions]
   y_pred = y_pred.split()
    # append to the list
    actual.append(actual_captions)
    predicted.append(y_pred)
# calculate BLEU score
print("BLEU-1: %f" % corpus_bleu(actual, predicted, weights=(1.0, 0, 0, 0)))
print("BLEU-2: %f" % corpus_bleu(actual, predicted, weights=(0.5, 0.5, 0, 0)))
    100%
                                                 810/810 [10:34<00:00, 1.30it/s]
     BLEU-1: 0.539559
     BLEU-2: 0.327372
Visualize the Results
from PIL import Image
import matplotlib.pyplot as plt
def generate_caption(image_name):
    # load the image
    # image_name = "1001773457_577c3a7d70.jpg"
    image_id = image_name.split('.')[0]
    img_path = os.path.join(BASE_DIR, "Images", image_name)
    image = Image.open(img_path)
    captions = mapping[image_id]
    print('-----')
    for caption in captions:
       print(caption)
    # predict the caption
    y_pred = predict_caption(model, features[image_id], tokenizer, max_length)
    print('-----')
    print(y_pred)
    plt.imshow(image)
generate caption("1007320043 627395c3d8.jpg")
```

startseg child playing on rope net ended

