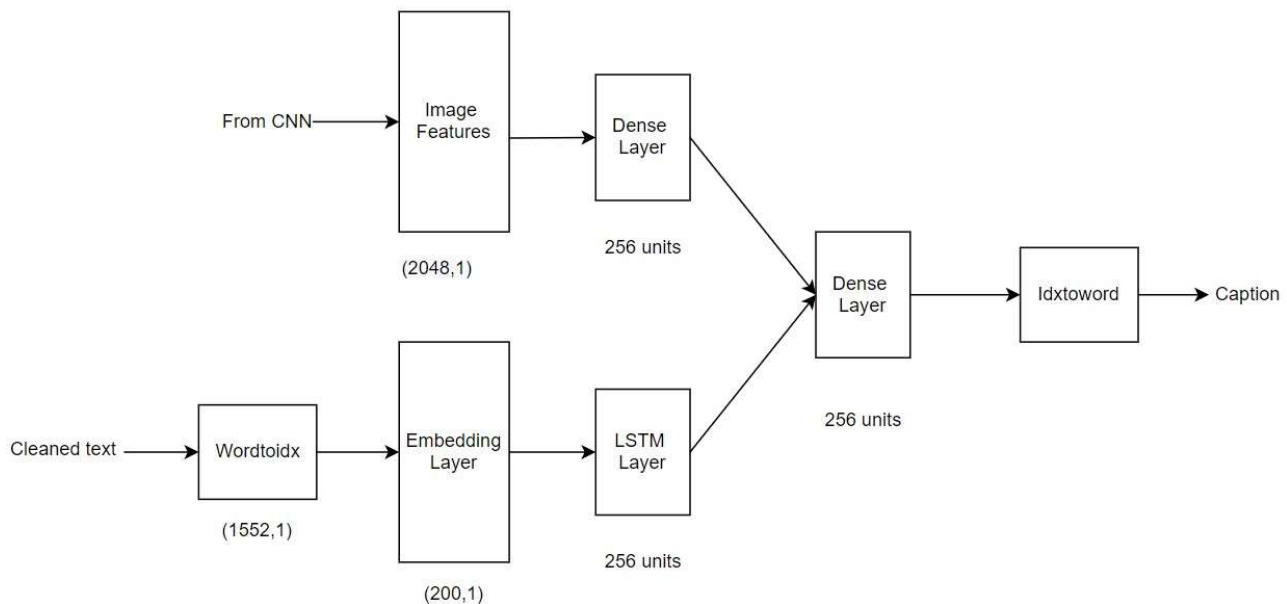
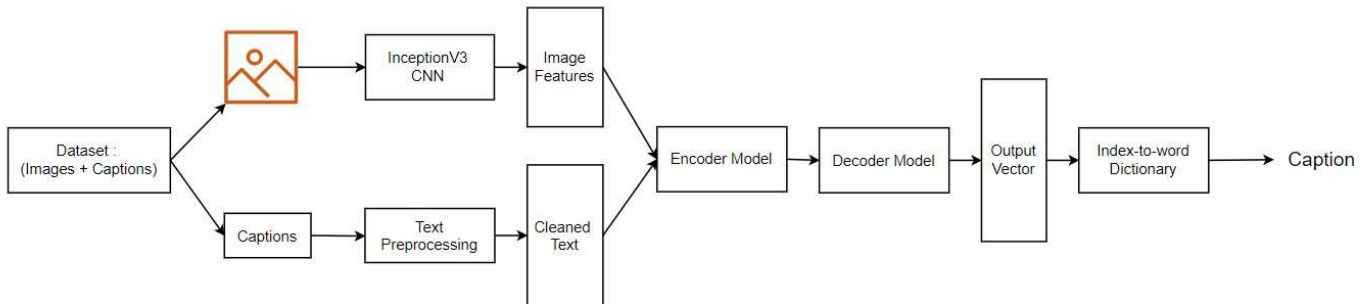


# IMAGE CAPTIONER

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## Logic:



## Dataset used:

[https://github.com/jbrownlee/Datasets/releases/download/Flickr8k/Flickr8k\\_Dataset.zip](https://github.com/jbrownlee/Datasets/releases/download/Flickr8k/Flickr8k_Dataset.zip)

[https://github.com/jbrownlee/Datasets/releases/download/Flickr8k/Flickr8k\\_text.zip](https://github.com/jbrownlee/Datasets/releases/download/Flickr8k/Flickr8k_text.zip)

Environment: Google Colab

## Python code:

from google.colab import drive

```
drive.mount('/content/drive')
```

```
!unzip "/content/drive/MyDrive/Image Captioning/Flickr8k_Dataset.zip"
```

```
!unzip "/content/drive/MyDrive/Image Captioning/Flickr8k_text.zip"
```

### # Importing libraries

```
import numpy as np
```

```
import pandas as pd
```

```
from time import time
```

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

```
import tensorflow as tf
```

```
from tensorflow.keras.layers import (Input, Flatten, TimeDistributed, RepeatVector, Reshape,  
                                     Dense, LSTM, Activation, Dropout, BatchNormalization,  
                                     concatenate, Embedding, add)
```

```
from tensorflow.keras.models import Model, Sequential
```

```
from tensorflow.keras.preprocessing.image import load_img, img_to_array
```

```
from tensorflow.keras.preprocessing.sequence import pad_sequences
```

```
from tensorflow.keras.optimizers import Adam, RMSprop
```

```
from tensorflow.keras.applications import MobileNet, InceptionV3, VGG16
```

```
from tensorflow.keras.applications.mobilenet import preprocess_input as preMobile
```

```
from tensorflow.keras.applications.inception_v3 import preprocess_input as preInception
```

```
from tensorflow.keras.applications.vgg16 import preprocess_input as preVgg
```

```
from tensorflow.keras.utils import to_categorical
```

```
import os
```

```
import string
```

```
import glob
```

```
import pickle
```

```
from PIL import Image
```

```
from tqdm import tqdm
```

```
START = "startseq"
```

```
STOP = "stopseq"
```

```
EPOCHS = 20
```

```
def hms_string(sec_elapsed):
```

```
    h = int(sec_elapsed / (60 * 60))
```

```
    m = int((sec_elapsed % (60 * 60)) / 60)
```

```
    s = sec_elapsed % 60
```

```
    return f'{h}:{m:>02}:{s:>05.2f}'
```

### # Data Preprocessing

```
null_punct = str.maketrans("",string.punctuation)
```

```
look_up = dict()
```

```
file = open("/content/Flickr8k.token.txt",'r')
```

```
maxlength = 0
```

```
for line in file.read().split('\n'):
```

```
    if len(line)<2:
```

```
        continue
```

```
    words = line.split()
```

```
    photoid,caption=words[0],words[1:]
```

```
    photoid = photoid.split('#')[0]
```

### # Cleaning the captions

```
caption = [word.lower() for word in caption]
```

```
caption = [word.translate(null_punct) for word in caption]
```

```
caption = [word for word in caption if len(word)>1]
```

```
caption = [word for word in caption if word.isalpha()]
```

```
maxlength = max(len(caption),maxlength)
```

```
caption = ''.join(caption)
```

```
if photoid not in look_up:
```

```
    look_up[photoid] = list()
```

```

look_up[photoid].append(caption)

print(f'LookUp Table i.e photo-to-caption mapping size : {len(look_up)}')
vocabulary = set()    # a new vocabulary
for key in look_up:
    [vocabulary.update(d.split()) for d in look_up[key]]
print(f'Vocabulary size : {len(vocabulary)}')
print(f'Max Caption Length : {maxlength}')

data = pd.DataFrame(look_up.items())
data.iloc[0,1]

img = glob.glob(os.path.join('/content/Flicker8k_Dataset','*.jpg'))
len(img)

```

### # Preparing Training Dataset

```

train_images = []
file = open('/content/Flickr_8k.trainImages.txt')
for line in file.read().strip().split('\n'):
    if len(line)<2:
        continue
    train_images.append(line)
file.close()

test_images = []
file = open('/content/Flickr_8k.testImages.txt')
for line in file.read().strip().split('\n'):
    if len(line)<2:
        continue
    test_images.append(line)
file.close()

```

```

dev_images = []
file = open('/content/Flickr_8k.devImages.txt')
for line in file.read().strip().split('\n'):
    if len(line)<2:
        continue
    dev_images.append(line)
file.close()

print(f'#Train Images = {len(train_images)}')
print(f'#Test Images = {len(test_images)}')
print(f'#Dev Images = {len(dev_images)}')

train_dataset = dict()
for photoid in train_images:
    if len(photoid)<2:
        continue
    train_dataset[photoid] = list()
    captions = look_up[photoid]
    for caption in captions:
        caption = START + " " + caption + " "+STOP
        train_dataset[photoid].append(caption)
print(f'Train Dataset Ready !! {len(train_dataset)} images')

len(train_dataset)

for k,v in train_dataset.items():
    print(k)
    for val in v:
        print(val)
    break

```

```
traindata = pd.DataFrame(train_dataset.items())
traindata.head()
```

### # Encoding train images

```
#encode_model = MobileNet(weights='imagenet',include_top=False)
#WIDTH,HEIGHT,OUTPUT_DIM = 224,224,50176
encode_model = InceptionV3(weights='imagenet')
encode_model = Model(encode_model.input,encode_model.layers[-2].output)
WIDTH = 299
HEIGHT = 299
OUTPUT_DIM = 2048

encode_model.summary()

def encodeimage(img):
    img = img.resize((WIDTH,HEIGHT),Image.ANTIALIAS)
    X = img_to_array(img)
    X = np.expand_dims(img,axis=0)
    #X = preMobile(X)
    X = preInception(X)
    X = encode_model.predict(X)
    X = np.reshape(X,OUTPUT_DIM)
    return X

start = time()
train_encodings = dict()
for photoid in train_images:
    if len(photoid)<2:
        continue
    path = '/content/Flicker8k_Dataset/' + photoid
    train_image = load_img(path,target_size=(HEIGHT,WIDTH))
```

```

train_encodings[photoid] = encodeimage(train_image)

with open('Train_Images_encoding_inception.pkl','wb') as fp:
    pickle.dump(train_encodings,fp)
print(f'\nGenerating training set took: {hms_string(time()-start)}')

with open('/content/drive/MyDrive/Image
Captioning/Train_Images_encoding_inception.pkl','wb') as fp:
    pickle.dump(train_encodings,fp)

len(train_encodings)

train_enc = pd.DataFrame(train_encodings.items())
train_enc.iloc[0,1].shape

start = time()
test_encodings = dict()
for photoid in test_images:
    if len(photoid)<2:
        continue
    path = '/content/Flicker8k_Dataset/' + photoid
    test_image = load_img(path,target_size=(HEIGHT,WIDTH))
    test_encodings[photoid] = encodeimage(test_image)

with open('Test_Images_encoding_inception.pkl','wb') as fp:
    pickle.dump(test_encodings,fp)
print(f'\nGenerating test set took: {hms_string(time()-start)}')

with open('/content/drive/MyDrive/Image
Captioning/Test_Images_encoding_inception.pkl','wb') as fp:
    pickle.dump(test_encodings,fp)

all_train_captions = list()

```

```

for photoid in train_dataset:
    for cap in train_dataset[photoid]:
        all_train_captions.append(cap)
len(all_train_captions)

threshold = 10
word_count = dict()
for cap in all_train_captions:
    for w in cap.split(' '):
        word_count[w] = word_count.get(w,0) + 1
vocab = [w for w,count in word_count.items() if count>threshold]
print('preprocessed words %d ==> %d' % (len(word_count), len(vocab)))

```

```

idxtoword = {}
wordtoidx = {}
ix = 1
for w in vocab:
    wordtoidx[w] = ix
    idxtoword[ix] = w
    ix += 1
vocabsize = len(idxtoword) + 1
vocabsize

```

```

maxlength = 34 #(32+2)

```

```

"""# Data Generator"""

```

```

def data_generator(descriptions, photos, wordtoidx,max_length, num_photos_per_batch):
    # x1 - Training data for photos
    # x2 - The caption that goes with each photo
    # y - The predicted rest of the caption
    x1, x2, y = [], [], []

```



```

n=0
while True:
    for key, desc_list in descriptions.items():
        n+=1
        photo = photos[key]
        # Each photo has 5 descriptions
        for desc in desc_list:
            # Convert each word into a list of sequences.
            seq = [wordtoidx[word] for word in desc.split(' ') \
                    if word in wordtoidx]
            # Generate a training case for every possible sequence and outcome
            for i in range(1, len(seq)):
                in_seq, out_seq = seq[:i], seq[i]
                in_seq = pad_sequences([in_seq], maxlen=max_length)[0]
                out_seq = to_categorical([out_seq], num_classes=vocabsize)[0]
                x1.append(photo)
                x2.append(in_seq)
                y.append(out_seq)
            if n==num_photos_per_batch:
                yield ([np.array(x1), np.array(x2)], np.array(y))
                x1, x2, y = [], [], []
                n=0

```

```

"""# Loading Glove Vectors"""

```

```

f = open('/content/glove.6B.200d.txt',encoding="utf-8")
embeddings_index = {}
for line in tqdm(f):
    values = line.split()
    word = values[0]
    coefs = np.asarray(values[1:], dtype='float32')
    embeddings_index[word] = coefs

```

```

f.close()
print(f'Found {len(embeddings_index)} word vectors.')

"""# Building the Neural Network

"""

embedding_dim = 200
# Get 200-dim dense vector for each of the 10000 words in our vocabulary
embedding_matrix = np.zeros((vocabsize, embedding_dim))
for word, i in wordtoidx.items():
    embedding_vector = embeddings_index.get(word)
    if embedding_vector is not None:
        embedding_matrix[i] = embedding_vector

embedding_matrix.shape

inputs1 = Input(shape=(OUTPUT_DIM,))
fe1 = Dropout(0.5)(inputs1)
fe2 = Dense(256, activation='relu')(fe1)
inputs2 = Input(shape=(maxlength,))
se1 = Embedding(vocabsize, embedding_dim, mask_zero=True)(inputs2)
se2 = Dropout(0.5)(se1)
se3 = LSTM(256)(se2)
decoder1 = add([fe2, se3])
decoder2 = Dense(256, activation='relu')(decoder1)
outputs = Dense(vocabsize, activation='softmax')(decoder2)

caption_model = Model(inputs=[inputs1, inputs2], outputs=outputs)

caption_model.summary()

```

```
caption_model.layers[2]
```

```
caption_model.layers[2].set_weights([embedding_matrix])
```

```
caption_model.layers[2].trainable=False
```

```
caption_model.compile(loss='categorical_crossentropy',optimizer='adam',metrics=[('accuracy')])
```

```
caption_model.summary()
```

```
num_pics_per_batch = 3
```

```
steps = len(train_dataset)//num_pics_per_batch
```

```
start = time()
```

```
for i in tqdm(range(EPOCHS*2)):
```

```
    generator =  
    data_generator(train_dataset,train_encodings,wordtoidx,maxlength,num_pics_per_batch)
```

```
    caption_model.fit_generator(generator,epochs=1,steps_per_epoch=steps,verbose=1)
```

```
caption_model.optimizer.lr = 1e-4
```

```
num_pics_per_batch = 6
```

```
steps = len(train_dataset)//num_pics_per_batch
```

```
for i in range(EPOCHS):
```

```
    generator =  
    data_generator(train_dataset,train_encodings,wordtoidx,maxlength,num_pics_per_batch)
```

```
    caption_model.fit_generator(generator,epochs=1,steps_per_epoch=steps,verbose=1)
```

```
caption_model.save('cpmodel.h5')
```

```
caption_model.save_weights('cpmodelweights.h5')
```

```
print(f"\nTraining took: {hms_string(time()-start)}")
```

```
def generateCaption(photo):
```

```
    in_text = START
```

```

for i in range(maxlength):
    sequence = [wordtoidx[w] for w in in_text.split() if w in wordtoidx]
    sequence = pad_sequences([sequence], maxlen=maxlength)
    yhat = caption_model.predict([photo,sequence], verbose=0)
    yhat = np.argmax(yhat)
    word = idxtoword[yhat]
    in_text += ' ' + word
    if word == STOP:
        break
final = in_text.split()
final = final[1:-1]
final = ' '.join(final)
return final

```

```
caption_model.save('/content/drive/MyDrive/Image Captioning/cpmodel.h5')
```

```
caption_model.save_weights('/content/drive/MyDrive/Image
Captioning/cpmodelweights.h5')
```

```

for i in range(20):
    pic = list(test_encodings.keys())[100+i]
    image = test_encodings[pic].reshape((1,OUTPUT_DIM))
    path = '/content/Flicker8k_Dataset/' + pic
    print(path)
    X = plt.imread(path)
    plt.imshow(X)
    plt.show()
    print("Caption: ",generateCaption(image))
    print("_____")

```

OUTPUT

/content/Flicker8k\_Dataset/3344233740\_c010378da7.jpg



Caption: man in black shirt and tie is standing in front of crowd of people

/content/Flicker8k\_Dataset/3072172967\_630e9c69d0.jpg



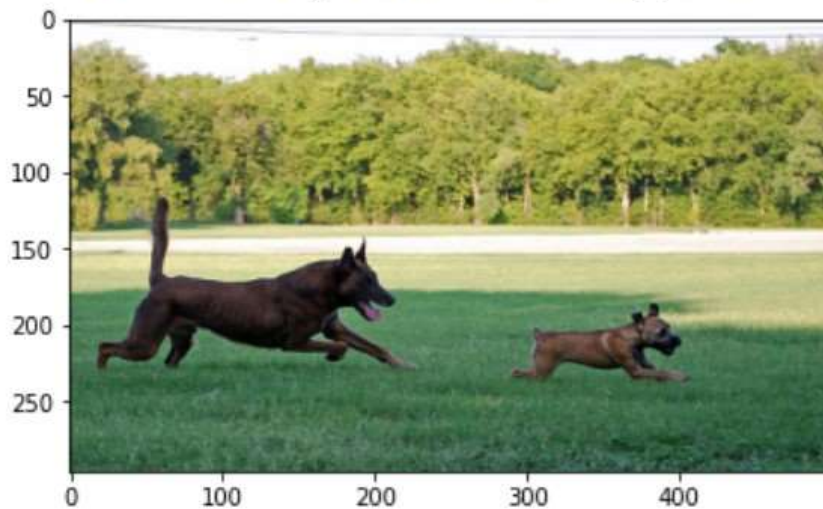
Caption: basketball player in white uniform is trying to block player in white

/content/Flicker8k\_Dataset/3110649716\_c17e14670e.jpg



Caption: man in black coat and cap talks to woman in black coat

/content/Flicker8k\_Dataset/2723477522\_d89f5ac62b.jpg



Caption: two dogs are running in the grass

/content/Flicker8k\_Dataset/2218609886\_892dcd6915.jpg



Caption: man in black shirt and cast smokes cigarette

/content/Flicker8k\_Dataset/2435685480\_a79d42e564.jpg



Caption: man in red shirt and jeans is standing on the side of rock face



[/content/Flicker8k\\_Dataset/2654514044\\_a70a6e2c21.jpg](#)



Caption: brown dog is running through the grass

[/content/Flicker8k\\_Dataset/311146855\\_0b65fdb169.jpg](#)



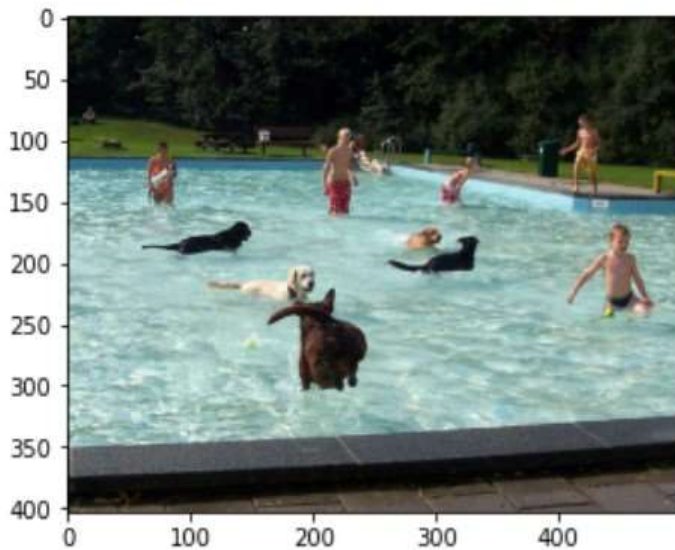
Caption: man in red shirt and jeans is dancing

/content/Flicker8k\_Dataset/3385593926\_d3e9c21170.jpg



Caption: brown dog is running through the snow

/content/Flicker8k\_Dataset/244571201\_0339d8e8d1.jpg



Caption: two dogs are playing in the water

---

/content/Flicker8k\_Dataset/3462454965\_a481809cea.jpg



Caption: two dogs are running in the grass

/content/Flicker8k\_Dataset/3484832904\_08619300d9.jpg



Caption: baseball player in blue and white swings ball

/content/Flicker8k\_Dataset/1897025969\_0c41688fa6.jpg



Caption: black dog is playing with multicolored stuffed animal

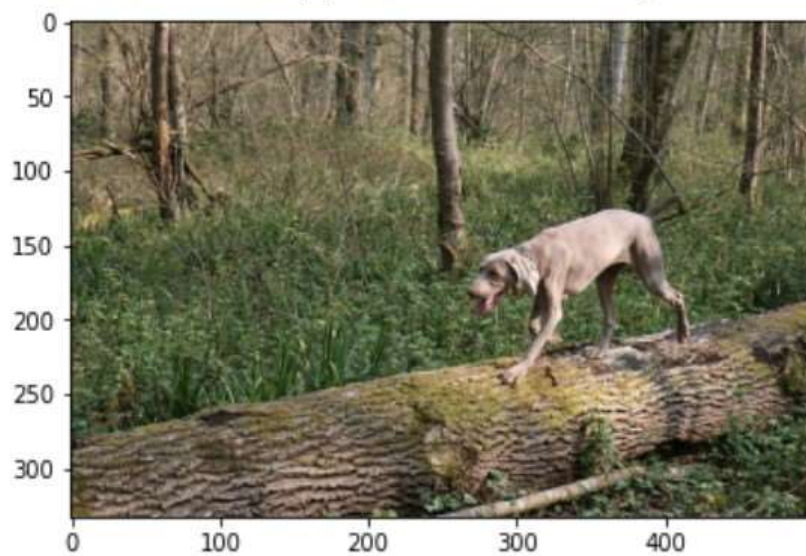
/content/Flicker8k\_Dataset/2419221084\_01a14176b4.jpg



Caption: two dogs are playing with each other in the grass



/content/Flicker8k\_Dataset/1554713437\_61b64527dd.jpg



Caption: brown dog is running through the woods

/content/Flicker8k\_Dataset/3437147889\_4cf26dd525.jpg



Caption: man on motorcycle is riding on track