

Image Captioning - CNN encoding-->Attention-->LSTM decoding

Designing a Image Captioning System using Attention Mechanism

For example:



Caption: A surfer riding on a wave.

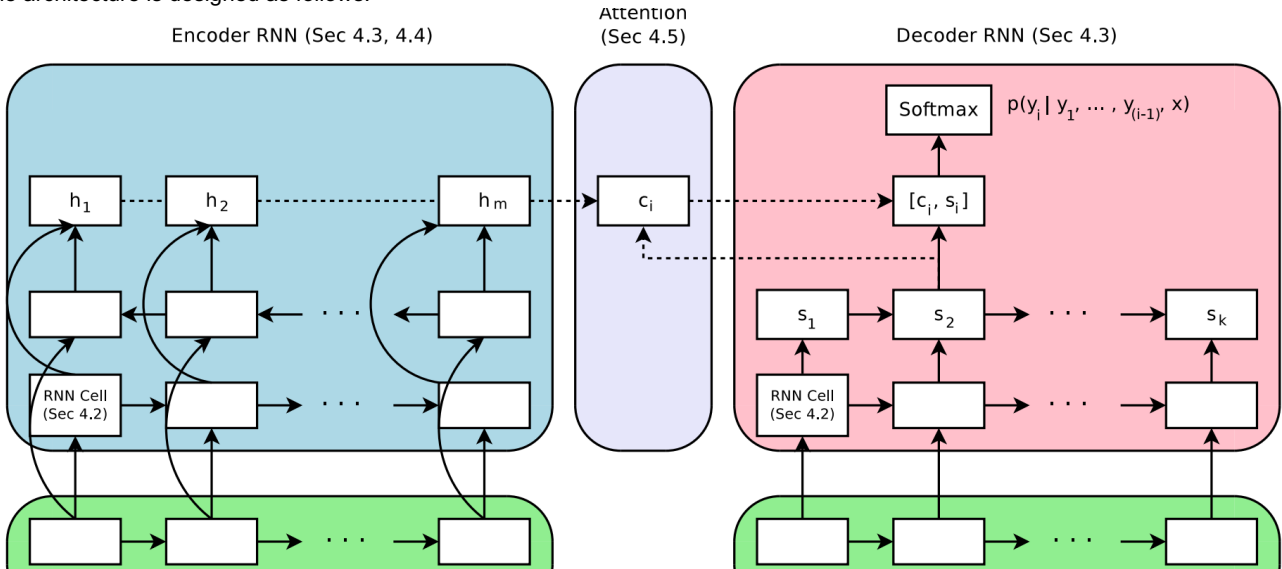
Data Acquisition

For training, we will use the Flickr8k dataset ([link](#)). It is a labeled dataset consisting of 8000 photos with 5 captions for each photos. It includes images obtained from the Flickr website.

The Learning problem:

We want to define a supervised learning problem to solve this task. We can train a language model using LSTMs. However, in this task, we train a CNN model to featurize images and use LSTMS for Image Description. To accomplish this, we create a representation of "context" given an image, and learn a language model on this representation. Here we will use special mechanism called Attention Mechanism.

The architecture is designed as follows:





How it will work :

To generate a caption at test time we simply feed an image to the model with a "start sequence" input, and use the most likely predicted next word sequentially until reaching an "end sequence" character. And the merge can be either addition or concatenation.

Loading Images and Extracting Features

Our model will be based on features extracted from a pretrained CNN (on imagenet). The following code loads the images and extract features using a pretrained VGG16 network. It produces a vector of 4096 features for each image. Finally the features of all images are saved to a file for future use.

Mounting Google Drive locally

In [1]:

```
from google.colab import drive
drive.mount('/content/drive')
```

Go to this URL in a browser: https://accounts.google.com/o/oauth2/auth?client_id=947318989803-6bn6qk8qdgf4n4g3pf6e6491hc0br4i.apps.googleusercontent.com&redirect_uri=urn%3aietf%3awg%3aoauth%3a2.0&b&response_type=code&scope=email%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdocs.test%20https%3a%2www.googleapis.com%2fauth%2fdrive%20https%3a%2f%2fwww.googleapis.com%2fauth%2fdrive.photos.readonly%20https%3a%2f%2fwww.googleapis.com%2fauth%2fpeopleapi.readonly

Enter your authorization code:

.....

Mounted at /content/drive

In [2]:

```
cd drive/My Drive
```

/content/drive/My Drive

Image Captioning Introduction

- Caption generation is a challenging artificial intelligence problem where a textual description must be generated for a given photograph. It requires both methods from computer vision to understand the content of the image and a language model from the field of natural language processing to turn the understanding of the image into words in the right order.

Classic Image Captioning Model (Encoder and Decoder)

- A “classic” image captioning system would encode the image, using a pre-trained Convolutional Neural Network(ENCODER) that would produce a hidden state h . Then, it would decode this hidden state by using a LSTM(DECODER) and generate recursively each word of the caption.

Problem with "Classic" Image Captioning Model

- The problem with this method is that, when the model is trying to generate the next word of the caption, this word is usually describing only a part of the image. It is unable to capture the essence of the entire input image. Using the whole representation of the image h to condition the generation of each word cannot efficiently produce different words for different parts of the image. This is exactly where an Attention mechanism is helpful.

Concept of Attention Mechanism

- With an Attention mechanism, the image is first divided into n parts, and we compute with a Convolutional Neural Network (CNN) representations of each part h_1, \dots, h_n . When the RNN is generating a new word, the attention mechanism is focusing on the relevant part of the image, so the decoder only uses specific parts of the image.

-We can recognize the figure of the “classic” model for image captioning, but with a new layer of attention model. What is happening when we want to predict the new word of the caption? If we have predicted i words, the hidden state of the LSTM is h_i . We select the « relevant » part of the image by using h_i as the context. Then, the output of the attention model z_i , which is the representation of the image filtered such that only the relevant parts of the image remains, is used as an input for the LSTM. Then, the LSTM predicts a new word and returns a new hidden state h_{i+1} .

- For more info feel free to visit my blog on **Attention Mechanism** : (<https://medium.com/@kingsubham27/image-captioning-using-attention-mechanism-in-keras-e2fede3b9d97>)

Problem Statement

- Image captioning is an interesting problem, where we can learn both computer vision techniques and natural language processing techniques. In case study I have followed Show, Attend and Tell: Neural Image Caption Generation with Visual Attention and create an image caption generation model using Flickr 8K data. This model takes a single image as input and output the caption to this image and read that predicted caption.

Data Acquisition

- There are many open source datasets available for this problem, like Flickr 8k (containing 8k images), Flickr 30k (containing 30k images), MS COCO (containing 180k images), etc.
- But for the purpose of this case study, I have used the Flickr 8k dataset which you can download from here. Also training a model with large number of images may not be feasible on a system which is not a very high end PC/Laptop.
- This dataset contains 8000 images each with 5 captions (as we have already seen in the Introduction section that an image can have multiple captions, all being relevant simultaneously).
- These images are bifurcated as follows: Training Set — 6000 images Dev Set — 1000 images Test Set — 1000 images

Sources:

- <http://academictorrents.com/details/9dea07ba660a722ae1008c4c8afdd303b6f6e53b>

Flickr8k_Dataset: Contains all the images

Flickr8k_text: Contains all the captions

Mapping the real-world problem to a Deep Learning Problem

- To accomplish this, we'll use an attention-based model, which enables us to see what parts of the image the model focuses on as it generates a caption.
- For images, we typically use representations from one of the fully connected layers. But suppose , a man is throwing a frisbee.
- So, when I say the word ‘**man**’ that means we need to focus only on man in the image ,and when I say the word ‘**throwing**’ then we have to focus on his hand in the image. Similarly , when we say ‘**frisbee**’ we have to focus only on the frisbee in the image. This means ‘**man**’, ‘**throwing**’ and ‘**frisbee**’ comes from different pixels in image. But the VGG-16 representation we used does not contain any location information in it. But every location of convolution layers corresponds to some location of image

“Show, Attend and Tell: Neural Image Caption Generation with Visual Attention” by Xu et al. (2015) — the first paper, to our knowledge, that introduced the concept of attention into image captioning. The work takes inspiration from attention’s application in other sequence and image recognition problems.

Metric used : BLEU Score:

In [0]:

```
#Example
# n-gram individual BLEU
from nltk.translate.bleu_score import sentence_bleu
from nltk.translate.bleu_score import corpus_bleu

reference = [['this', 'a', 'test','of', 'cricket', 'match']]
candidate = ['this', 'is', 'a', 'test','of', 'cricket', 'match']
print("The cumulative and individual 1-gram BLEU use the same weights, e.g. (1, 0, 0, 0)")
print('Sentence Bleu 1-gram: %f' % sentence_bleu(reference, candidate, weights=(1, 0, 0, 0)))
print('Corpus Bleu 1-gram: %f' % corpus_bleu([reference], [candidate], weights=(1, 0, 0, 0)))
print("\n")

print("The cumulative and individual 2-gram BLEU use the same weights, e.g. (0, 1, 0, 0)")
print('Sentence Bleu 2-gram: %f' % sentence_bleu(reference, candidate, weights=(0, 1, 0, 0)))
```

```

print('Corpus Bleu 2-gram: %f' % corpus_bleu([reference], [candidate], weights=(0, 1, 0, 0)))
print("\n")

print("The cumulative and individual 3-gram BLEU use the same weights, e.g. (0, 0, 1, 0)")
print('Sentence Bleu 3-gram: %f' % sentence_bleu(reference, candidate, weights=(0, 0, 1, 0)))
print('Corpus Bleu 3-gram: %f' % corpus_bleu([reference], [candidate], weights=(0, 0, 1, 0)))
print("\n")

print("The cumulative and individual 4-gram BLEU use the same weights, e.g. (0, 0, 0, 1)")
print('Sentence Bleu 4-gram: %f' % sentence_bleu(reference, candidate, weights=(0, 0, 0, 1)))
print('Corpus Bleu 4-gram: %f' % corpus_bleu([reference], [candidate], weights=(0, 0, 0, 1)))
print("\n")

print("The 2-gram weights assign a 50% to each of 1-gram and 2-gram")
print('Corpus Bleu 1-gram: %f' % corpus_bleu([reference], [candidate], weights=(0.5, 0.5, 0, 0)))
print("\n")

print("3-gram weights are 33% for each of the 1, 2 and 3-gram scores")
print('Corpus Bleu 1-gram: %f' % corpus_bleu([reference], [candidate], weights=(0.33, 0.33, 0.33, 0)))
print("\n")

print("4-gram weights are 25% for each of the 1, 2 3 and 4-gram scores")
print('Corpus Bleu 1-gram: %f' % corpus_bleu([reference], [candidate], weights=(0.25, 0.25, 0.25, 0.25)))

```

The cumulative and individual 1-gram BLEU use the same weights, e.g. (1, 0, 0, 0)
 Sentence Bleu 1-gram: 0.857143
 Corpus Bleu 1-gram: 0.857143

The cumulative and individual 2-gram BLEU use the same weights, e.g. (0, 1, 0, 0)
 Sentence Bleu 2-gram: 0.666667
 Corpus Bleu 2-gram: 0.666667

The cumulative and individual 3-gram BLEU use the same weights, e.g. (0, 0, 1, 0)
 Sentence Bleu 3-gram: 0.600000
 Corpus Bleu 3-gram: 0.600000

The cumulative and individual 4-gram BLEU use the same weights, e.g. (0, 0, 0, 1)
 Sentence Bleu 4-gram: 0.500000
 Corpus Bleu 4-gram: 0.500000

The 2-gram weights assign a 50% to each of 1-gram and 2-gram
 Corpus Bleu 1-gram: 0.755929

3-gram weights are 33% for each of the 1, 2 and 3-gram scores
 Corpus Bleu 1-gram: 0.702405

4-gram weights are 25% for each of the 1, 2 3 and 4-gram scores
 Corpus Bleu 1-gram: 0.643459

- Research Paper Link : (<https://www.aclweb.org/anthology/P02-1040.pdf>)
 - We use the BLEU measure to evaluate the result of the test set generated captions. The BLEU is simply taking the fraction of n-grams in the predicted sentence that appears in the ground-truth.
 - The primary programming task for a BLEU implementor is to compare n-grams of the candidate with the n-grams of the reference translation and count the number of matches. These matches are position-independent. The more the matches, the better the candidate translation is.

Loading all the dependencies

In [118]:

```

try:
    %tensorflow_version 2.x
except Exception:
    ...

```

```
pass
import tensorflow as tf
print(tf.__version__)
```

2.1.0

In [0]:

```
import string
from numpy import array
from pickle import load
from keras.preprocessing.text import Tokenizer
import matplotlib.pyplot as plt
from keras.backend.tensorflow_backend import set_session
import keras
import sys, time, os, warnings
warnings.filterwarnings("ignore")
import re

import numpy as np
import pandas as pd
from PIL import Image
import pickle
from collections import Counter
from keras.preprocessing.sequence import pad_sequences
from keras.utils import to_categorical
from keras.utils import plot_model
from keras.models import Model
from keras.layers import Input
from keras.layers import Dense, BatchNormalization
from keras.layers import LSTM
from keras.layers import Embedding
from keras.layers import Dropout
from keras.layers.merge import add
from keras.callbacks import ModelCheckpoint
from keras.preprocessing.image import load_img, img_to_array
from sklearn.utils import shuffle
from keras.applications.vgg16 import VGG16, preprocess_input

from sklearn.model_selection import train_test_split
from sklearn.utils import shuffle
```

Utility Functions to load and clean data

In [0]:

```
# load doc into memory
def load_doc(filename):
    # open the file as read only
    file = open(filename, 'r')
    # read all text
    text = file.read()
    # close the file
    file.close()
    return text

# To remove punctuations
def remove_punctuation(text_original):
    text_no_punctuation = text_original.translate(string.punctuation)
    return(text_no_punctuation)

# To remove single characters
def remove_single_character(text):
    text_len_more_than1 = ""
    for word in text.split():
        if len(word) > 1:
            text_len_more_than1 += " " + word
    return(text_len_more_than1)

# To remove numeric values
def remove_numeric(text, printTF=False):
    text_no_numeric = ""
```

```

for word in text.split():
    isalpha = word.isalpha()
    if printTF:
        print("    {:10} : {}".format(word, isalpha))
    if isalpha:
        text_no_numeric += " " + word
return(text_no_numeric)

```

Exploratory Data Analysis(EDA)

In [6]:

```

from os import listdir
## The location of the Flickr8K_photos
image_dir = 'Flicker8k_Dataset'
images = listdir(image_dir)

## The location of the caption file
descriptions_dir = 'Flickr8k_text/Flickr8k.token.txt'

print("The number of jpg files in Flicker8k: {}".format(len(images)))

```

The number of jpg files in Flicker8k: 16182

In [7]:

```

## read in the Flickr caption data
text = load_doc(descriptions_dir)
print(text[:325])

```

1000268201_693b08cb0e.jpg#0 A child in a pink dress is climbing up a set of stairs in an entry way .
1000268201_693b08cb0e.jpg#1 A girl going into a wooden building .
1000268201_693b08cb0e.jpg#2 A little girl climbing into a wooden playhouse .
1000268201_693b08cb0e.jpg#3 A little girl climbing the stairs to her playhouse .

Making a dataframe out of raw text

In [0]:

```

def make_dataset(text):
    df = []
    for sentences in text.split('\n'):
        splitted = sentences.split('\t')
        if len(splitted) == 1:
            continue
        w = splitted[0].split("#")
        df.append(w + [splitted[1].lower()])
    return df

```

In [0]:

```
df = make_dataset(text)
```

In [123]:

```
df[:10]
```

Out[123]:

```
[['1000268201_693b08cb0e.jpg',
 '0',
 'a child in a pink dress is climbing up a set of stairs in an entry way .'],
 ['1000268201_693b08cb0e.jpg', '1', 'a girl going into a wooden building .'],
 ['1000268201_693b08cb0e.jpg',
 '2']
```

```

    'a little girl climbing into a wooden playhouse .'],
['1000268201_693b08cb0e.jpg',
'3',
'a little girl climbing the stairs to her playhouse .'],
['1000268201_693b08cb0e.jpg',
'4',
'a little girl in a pink dress going into a wooden cabin .'],
['1001773457_577c3a7d70.jpg',
'0',
'a black dog and a spotted dog are fighting'],
['1001773457_577c3a7d70.jpg',
'1',
'a black dog and a tri-colored dog playing with each other on the road .'],
['1001773457_577c3a7d70.jpg',
'2',
'a black dog and a white dog with brown spots are staring at each other in the street .'],
['1001773457_577c3a7d70.jpg',
'3',
'two dogs of different breeds looking at each other on the road .'],
['1001773457_577c3a7d70.jpg',
'4',
'two dogs on pavement moving toward each other .']]

```

In [0]:

```

data = pd.DataFrame(df,columns=["filename","index","caption"])
# Reordering columns for better readability
data = data.reindex(columns=['index','filename','caption'])

```

In [12]:

```
data
```

Out[12]:

	index	filename	caption
0	0	1000268201_693b08cb0e.jpg	a child in a pink dress is climbing up a set o...
1	1	1000268201_693b08cb0e.jpg	a girl going into a wooden building .
2	2	1000268201_693b08cb0e.jpg	a little girl climbing into a wooden playhouse .
3	3	1000268201_693b08cb0e.jpg	a little girl climbing the stairs to her play...
4	4	1000268201_693b08cb0e.jpg	a little girl in a pink dress going into a woo...
...
40455	0	997722733_0cb5439472.jpg	a man in a pink shirt climbs a rock face
40456	1	997722733_0cb5439472.jpg	a man is rock climbing high in the air .
40457	2	997722733_0cb5439472.jpg	a person in a red shirt climbing up a rock fac...
40458	3	997722733_0cb5439472.jpg	a rock climber in a red shirt .
40459	4	997722733_0cb5439472.jpg	a rock climber practices on a rock climbing wa...

40460 rows × 3 columns

Some Data cleaning :

- All the filenames should end with '.jpg' extension

In [0]:

```

# If any filename doesn't have .jpg extension at last then mark it as Invalid filename
def invalid_filename_check(data):
    for filenames in data["filename"]:
        found = re.search("(.(jpg)$)", filenames)
        if (found):
            pass
        else:
            ...

```

```
print("Error file: {}".format(filenames))
```

In [14]:

```
invalid_filename_check(data)
```

```
Error file: 2258277193_586949ec62.jpg.1
```

- We must remove this error file from our dataset

In [126]:

```
data[data['filename'] == "2258277193_586949ec62.jpg.1"]
```

Out[126]:

index	filename	caption
6730	0 2258277193_586949ec62.jpg.1	people waiting for the subway
6731	1 2258277193_586949ec62.jpg.1	some people looking out windows in a large bui...
6732	2 2258277193_586949ec62.jpg.1	three people are waiting on a train platform .
6733	3 2258277193_586949ec62.jpg.1	three people standing at a station .
6734	4 2258277193_586949ec62.jpg.1	two women and one man standing near train trac...

In [127]:

```
data = data[data['filename'] != '2258277193_586949ec62.jpg.1']
data.shape
```

Out[127]:

```
(40455, 3)
```

Let's explore the dataframe

In [0]:

```
def utility_counter(data):

    unique_filenames = np.unique(data.filename.values)
    print("The number of unique file names : {}".format(len(unique_filenames)))

    ct_dict = Counter(data.filename.values)
    print("We can see that all the keys are having values count = 5")
    print(ct_dict)

    print("The distribution of the number of captions for each image:")
    ct = Counter(Counter(data.filename.values).values())
    print(ct)
    return unique_filenames
```

In [129]:

```
unique_filenames = utility_counter(data)
```

```
The number of unique file names : 8091
We can see that all the keys are having values count = 5
Counter({'1000268201_693b08cb0e.jpg': 5, '1001773457_577c3a7d70.jpg': 5,
'1002674143_1b742ab4b8.jpg': 5, '1003163366_44323f5815.jpg': 5, '1007129816_e794419615.jpg': 5,
'1007320043_627395c3d8.jpg': 5, '1009434119_febef49276a.jpg': 5, '1012212859_01547e3f17.jpg': 5,
```

'1015118661_980735411b.jpg': 5, '1015584366_dfcec3c85a.jpg': 5, '101654506_8eb26cfb60.jpg': 5,
'101669240_b2d3e7f17b.jpg': 5, '1016887272_03199f49c4.jpg': 5, '1019077836_6fc9b15408.jpg': 5,
'1019604187_d087bf9a5f.jpg': 5, '1020651753_06077ec457.jpg': 5, '1022454332_6af2c1449a.jpg': 5,
'1022454428_b6b660a67b.jpg': 5, '1022975728_75515238d8.jpg': 5, '102351840_323e3de834.jpg': 5,
'1024138940_f1fefbdce1.jpg': 5, '102455176_5f8ead62d5.jpg': 5, '1026685415_0431cbf574.jpg': 5,
'1028205764_7e8df9a2ea.jpg': 5, '1030985833_b0902ea560.jpg': 5, '103106960_e8a41d64f8.jpg': 5,
'103195344_5d2dc613a3.jpg': 5, '103205630_682ca7285b.jpg': 5, '1032122270_ea6f0beedb.jpg': 5,
'1032460886_4a598ed535.jpg': 5, '1034276567_49bb87c51c.jpg': 5, '104136873_5b5d41be75.jpg': 5,
'1042020065_fb3d3ba5ba.jpg': 5, '1042590306_95dea0916c.jpg': 5, '1045521051_108ebc19be.jpg': 5,
'1048710776_bb5b0a5c7c.jpg': 5, '1052358063_eae6744153.jpg': 5, '105342180_4d4a40b47f.jpg': 5,
'1053804096_ad278b25f1.jpg': 5, '1055623002_8195a43714.jpg': 5, '1055753357_4fa3d8d693.jpg': 5,
'1056249424_ef2a2e041c.jpg': 5, '1056338697_4f7d7ce270.jpg': 5, '1056359656_662cee0814.jpg': 5,
'1056873310_49c665eb22.jpg': 5, '1057089366_ca83da0877.jpg': 5, '1057210460_09c6f4c6c1.jpg': 5,
'1057251835_6ded4ada9c.jpg': 5, '106490881_5a2dd9b7bd.jpg': 5, '106514190_bae200f463.jpg': 5,
'1067180831_a59dc64344.jpg': 5, '1067675215_7336a694d6.jpg': 5, '1067790824_f3cc97239b.jpg': 5,
'1072153132_53d2bb1b60.jpg': 5, '107318069_e9f2ef32de.jpg': 5, '1075716537_62105738b4.jpg': 5,
'107582366_d86f2d3347.jpg': 5, '1075867198_27ca2e7efe.jpg': 5, '1075881101_d55c46bece.jpg': 5,
'1077546505_a4f6c4daa9.jpg': 5, '1077931201_1e0bb83105.jpg': 5, '1079274291_9aa896cc1.jpg': 5,
'10815824_2997e03d76.jpg': 5, '1082252566_8c79beef93.jpg': 5, '1082379191_ec1e53f996.jpg': 5,
'1084040636_97d9633581.jpg': 5, '1084104085_3b06223afe.jpg': 5, '1087168168_70280d024a.jpg': 5,
'1087539207_9f77ab3aab.jpg': 5, '1088767354_2acee738cf.jpg': 5, '108898978_7713be88fc.jpg': 5,
'108899015_bf36131a57.jpg': 5, '1089181217_ee1167f7af.jpg': 5, '1089755335_0bfbfd30e6.jpg': 5,
'109202756_b97fcfdc62c.jpg': 5, '109202801_c6381eef15.jpg': 5, '109260216_85b0be5378.jpg': 5,
'109260218_fca831f933.jpg': 5, '1093716555_801aacf79.jpg': 5, '1093737381_b313cd49ff.jpg': 5,
'1094462889_f9966dafa6.jpg': 5, '1095476286_87d4f8664e.jpg': 5, '1095580424_76f0aa8a3e.jpg': 5,
'1095590286_c654f7e5a9.jpg': 5, '1095980313_3c94799968.jpg': 5, '1096097967_ac305887b4.jpg': 5,
'1096165011_cc5eb16aa6.jpg': 5, '1096395242_fc69f0ae5a.jpg': 5, '109671650_f7bbc297fa.jpg': 5,
'109738763_90541ef30d.jpg': 5, '109738916_236dc456ac.jpg': 5, '109823394_83fc735e1.jpg': 5,
'109823395_6fb423a90f.jpg': 5, '109823397_e35154645f.jpg': 5, '1100214449_d10861e633.jpg': 5,
'1104133405_c04a00707f.jpg': 5, '1105959054_9c3a738096.jpg': 5, '110595925_f3395c8bd6.jpg': 5,
'1107246521_d16a476380.jpg': 5, '1107471216_4336c9b328.jpg': 5, '1110208841_5bb6806afe.jpg': 5,
'1112212364_0c48235fc2.jpg': 5, '111497985_38e9f88856.jpg': 5, '111537217_082a4ba060.jpg': 5,
'111537222_07e56d5a30.jpg': 5, '1115565519_d976d4b1f1.jpg': 5, '1115679311_245eff2f4b.jpg': 5,
'111766423_4522d36e56.jpg': 5, '1117972841_2b9261f95f.jpg': 5, '1118557877_736f339752.jpg': 5,
'1119015538_e8e796281e.jpg': 5, '1119418776_58e4b93eac.jpg': 5, '1119463452_69d4eedcd08.jpg': 5,
'1121416483_c7902d049.jpg': 5, '112178718_87270d9b4d.jpg': 5, '112243673_fd68255217.jpg': 5,
'1122944218_8eb3607403.jpg': 5, '1124448967_2221af8dc5.jpg': 5, '1129704496_4a61441f2c.jpg': 5,
'1130017585_1a219257ac.jpg': 5, '1130369873_d80a1aa59c.jpg': 5, '1130401779_8c30182e3e.jpg': 5,
'1131155939_b4b457b05e.jpg': 5, '1131340021_83f46b150a.jpg': 5, '1131800850_89c7ffd477.jpg': 5,
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'733752482_ee01a419e5.jpg': 5, '733964952_69f011a6c4.jpg': 5, '733965014_1a0b2b5ee9.jpg': 5,
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'745563422_f4fa7d9157.jpg': 5, '745880539_cd3f948837.jpg': 5, '745966757_6d16dfad8f.jpg': 5,
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'751109943_2a7f8e117f.jpg': 5, '751737218_b89839a311.jpg': 5, '752052256_243d111bf0.jpg': 5,
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'861661418_8a37024ace.jpg': 5, '861795382_5145ad433d.jpg': 5, '862054277_34b5a6f401.jpg': 5,
'862156271_3eacea90a8.jpg': 5, '862177617_c2c0581075.jpg': 5, '862187579_9faf4a51e0.jpg': 5,
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'875731481_a5a0a09934.jpg': 5, '878758390_dd2cdc42f6.jpg': 5, '880220939_0ef1c37f1f.jpg': 5,
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'96985174_31d4c6f06d.jpg': 5, '970641406_9a20ee636a.jpg': 5, '97105139_fae46fe8ef.jpg': 5,
'972381743_5677b420ab.jpg': 5, '973827791_467d83986e.jpg': 5, '97406261_5eea044056.jpg': 5,
'974924582_10bed89b8d.jpg': 5, '975131015_9acd25db9c.jpg': 5, '97577988_65e2eae14a.jpg': 5,
'976392326_082dafc3c5.jpg': 5, '97731718_eb7ba71fd3.jpg': 5, '977856234_0d9caeef7b2.jpg': 5,
'978580450_e862715aba.jpg': 5, '979201222_75b6456d34.jpg': 5, '979383193_0a542a059d.jpg': 5,
'98377566_e4674d1ebd.jpg': 5, '985067019_705fe4a4cc.jpg': 5, '987907964_5a06a63609.jpg': 5,
'989754491_7e53fh4586.ino': 5, '989851184_9ef368e520.ino': 5, '990890291_afc72he141.ino': 5,

```
'997722733_0cb5439472.jpg': 5, '997338199_7343367d7f.jpg': 5,
The distribution of the number of captions for each image:
Counter({5: 8091})
```

Let's plot images alongwith there captions

In [0]:

```
#Function to plot the images and its description
#
https://fairyonice.github.io/Develop\_an\_image\_captioning\_deep\_learning\_model\_using\_Flickr\_8K\_data.ipynb

def image_desc_plotter(data):
    npic = 5
    npix = 224
    target_size = (npix,npix,3)

    count = 1
    fig = plt.figure(figsize=(10,20))
    for jpgfnm in unique_filenames[20:25]:
        filename = image_dir + '/' + jpgfnm
        captions = list(data["caption"].loc[data["filename"]==jpgfnm].values)
        image_load = load_img(filename, target_size=target_size)

        ax = fig.add_subplot(npic,2,count,xticks=[],yticks[])
        ax.imshow(image_load)
        count += 1

        ax = fig.add_subplot(npic,2,count)
        plt.axis('off')
        ax.plot()
        ax.set_xlim(0,1)
        ax.set_ylim(0,len(captions))
        for i, caption in enumerate(captions):
            ax.text(0,i,caption,fontsize=20)
        count += 1
    plt.show()
```

In [131]:

```
image_desc_plotter(data)
```



two large tan dogs play along a sandy beach .
two dogs playing together on a beach .
two dogs playing in the sand at the beach .
two dogs are making a turn on a soft sand beach .
two different breeds of brown and white dogs play on the beach .



climber climbing an ice wall
a person in blue and red ice climbing with two picks .
an ice climber scaling a frozen waterfall .
an ice climber in a blue jacket and black pants is scaling a frozen ice wall .
a man uses ice picks and crampons to scale ice .



a wet black dog is carrying a green toy through the grass .
a dog in grass with a blue item in his mouth .
a black dog has a blue toy in its mouth .
a black dog carrying something through the grass .
a black dog carries a green toy in his mouth as he walks through the grass .



man and child in yellow kayak



a man and young boy ride in a yellow kayak .
a man and child kayak through gentle waters .
a man and a little boy in blue life jackets are rowing a yellow canoe .
a man and a baby are in a yellow kayak on water .



the chocolate lab jumps too late to get the toy as the black lab captures it in the driveway .
black dog snaps at red and black object as brown dog lunges .
a brown and black lab are outside and the black lab is catching a toy in its mouth .
a black dog and a brown dog play with a red toy on a courtyard .
a black dog and a brown dog are jumping up to catch a red toy .

[3] Preprocessing

In [0]:

```
def create_vocabulary(data):
    vocab = []
    for captions in data.caption.values:
        vocab.extend(captions.split())
    print("Vocabulary Size : {}".format(len(set(vocab))))
    return vocab
```

In [133]:

```
vocabulary = create_vocabulary(data)
```

Vocabulary Size : 8918

[3.2] Captions

In [0]:

```
def df_word_count(data,vocabulary):
    ct = Counter(vocabulary)
    appen_1 = []
    appen_2 = []
    for i in ct.keys():
        appen_1.append(i)
    for j in ct.values():
        appen_2.append(j)
    data = {"word":appen_1 , "count":appen_2}
    dfword = pd.DataFrame(data)
    dfword = dfword.sort_values(by='count', ascending=False)
    dfword = dfword.reset_index()[["word","count"]]
    return(dfword)
```

In [0]:

```
dfwordcount = df_word_count(data,vocabulary)
```

In [136]:

```
dfwordcount.iloc[:10,:]
```

Out[136]:

	word	count
0	a	62986
1	.	36577
2	in	18974

rank	word	count
3	the	18418
4	on	10743
5	is	9345
6	and	8851
7	dog	8136
8	with	7765
9	man	7265

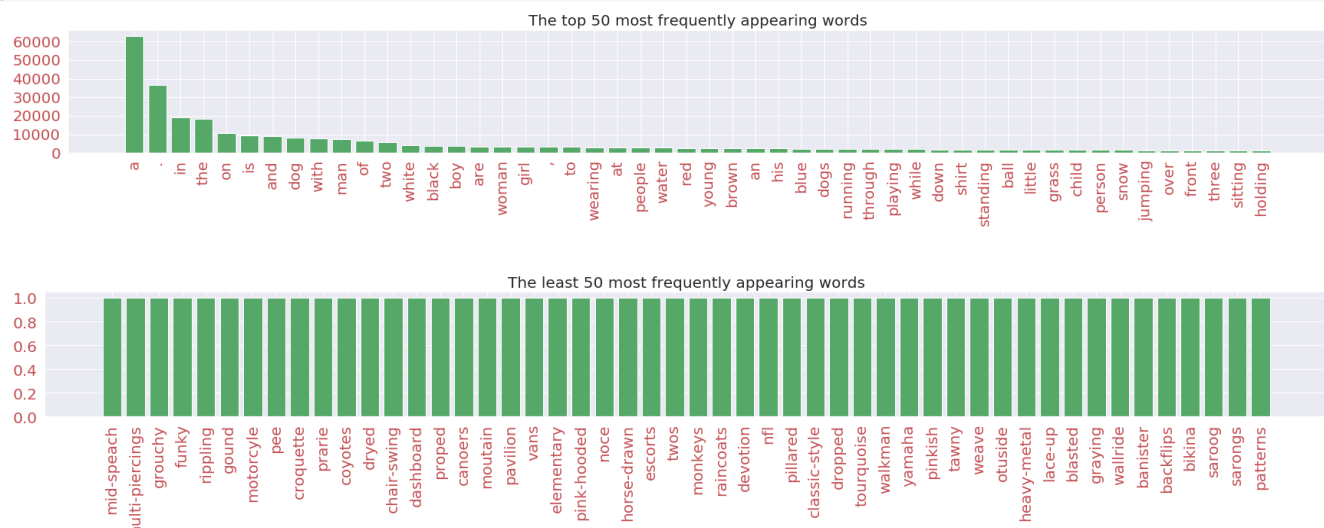
The most and least frequently appearing words

In [137]:

```
topn = 50
```

```
def plthist(dfsub, title="The top 50 most frequently appearing words"):
    plt.figure(figsize=(30,3))
    plt.bar(dfsub.index,dfsub["count"],color ='g')
    plt.yticks(fontsize=20,color ='r')
    plt.xticks(dfsub.index,dfsub["word"],rotation=90,fontsize=20,color ='r')
    plt.title(title,fontsize=20)
    plt.show()

plthist(dfwordcount.iloc[:topn,:],
         title="The top 50 most frequently appearing words")
plthist(dfwordcount.iloc[-topn:,:],
         title="The least 50 most frequently appearing words")
```



Cleaning the captions

- The most common words are articles such as "a", or "the", or punctuations.
- These words do not have much information about the data.
- Using the utility functions (define in above cells) to clean the captions and restoring the cleaned captions to the dataset

In [0]:

```
def text_clean(text_original):
    text = remove_punctuation(text_original)
    text = remove_single_character(text)
    text = remove_numeric(text)
    return(text)

for i, caption in enumerate(data.caption.values):
    newcaption = text_clean(caption)
    data["caption"].iloc[i] = newcaption
```

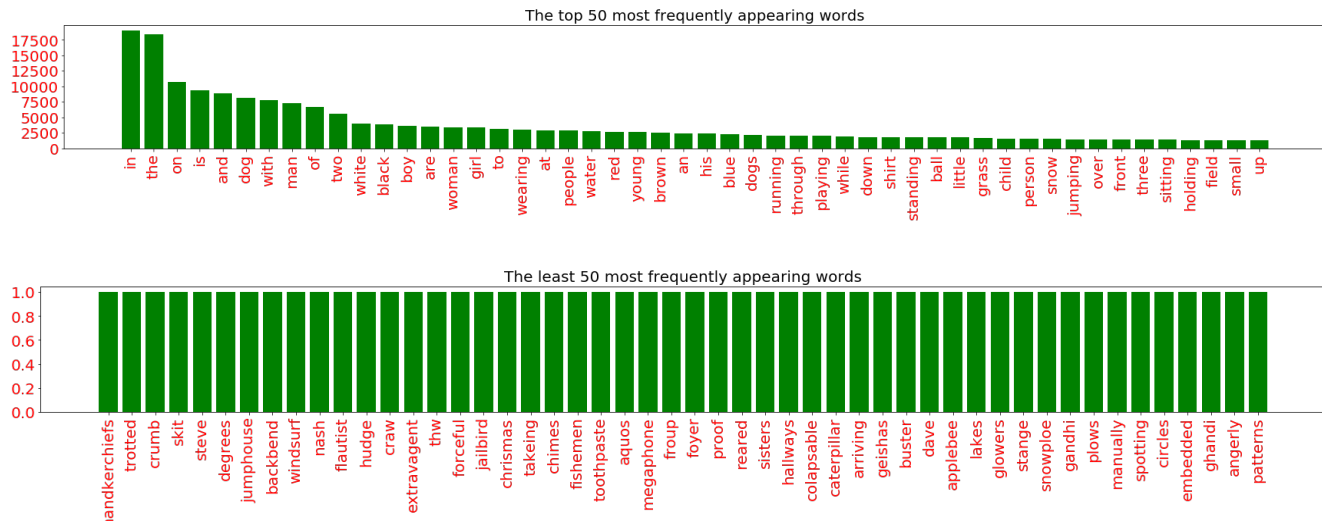
In [28]:

```
clean_vocabulary = create_vocabulary(data)
```

Vocabulary Size : 8357

In [29]:

```
dfwordcount = df_word_count(data,clean_vocabulary)
plthist(dfwordcount.iloc[:topn,:],
        title="The top 50 most frequently appearing words")
plthist(dfwordcount.iloc[-topn:,:],
        title="The least 50 most frequently appearing words")
```



Preprocessing the images

- Here we are setting the path for each image so that we can load the images at once using the path set

In [138]:

```
def preprocess_images(data):
    all_img_name_vector = []

    for filenames in data["filename"]:
        full_image_path = image_dir+"/"+filenames
        all_img_name_vector.append(full_image_path)
    return all_img_name_vector
all_img_name_vector = preprocess_images(data)
all_img_name_vector[:10]
```

Out [138]:

```
['Flicker8k_Dataset/1000268201_693b08cb0e.jpg',
 'Flicker8k_Dataset/1000268201_693b08cb0e.jpg',
 'Flicker8k_Dataset/1000268201_693b08cb0e.jpg',
 'Flicker8k_Dataset/1000268201_693b08cb0e.jpg',
 'Flicker8k_Dataset/1000268201_693b08cb0e.jpg',
 'Flicker8k_Dataset/1001773457_577c3a7d70.jpg',
 'Flicker8k_Dataset/1001773457_577c3a7d70.jpg',
 'Flicker8k_Dataset/1001773457_577c3a7d70.jpg',
 'Flicker8k_Dataset/1001773457_577c3a7d70.jpg',
 'Flicker8k_Dataset/1001773457_577c3a7d70.jpg']
```

Preprocessing the captions (adding '< start >' and '< end >' tags to every caption), so that our ML model understands the starting and ending of each caption.

In [139]:

```
def preprocessCaptions(data):
    totalCaptions = []

    for caption in data["caption"].astype(str):
        caption = '<start> ' + caption + ' <end>'
        totalCaptions.append(caption)
    return totalCaptions
totalCaptions = preprocessCaptions(data)
totalCaptions[:10]
```

Out[139]:

```
'<start> a child in a pink dress is climbing up a set of stairs in an entry way . <end>',
'<start> a girl going into a wooden building . <end>',
'<start> a little girl climbing into a wooden playhouse . <end>',
'<start> a little girl climbing the stairs to her playhouse . <end>',
'<start> a little girl in a pink dress going into a wooden cabin . <end>',
'<start> a black dog and a spotted dog are fighting <end>',
'<start> a black dog and a tri-colored dog playing with each other on the road . <end>',
'<start> a black dog and a white dog with brown spots are staring at each other in the street . <end>',
'<start> two dogs of different breeds looking at each other on the road . <end>',
'<start> two dogs on pavement moving toward each other . <end>']
```

Let's view few image examples

In [140]:

```
ten_images = all_img_name_vector[:50] # Each image repeats 5 times in dataset
unique_images = np.unique(ten_images)
print(unique_images)
```

```
['Flicker8k_Dataset/1000268201_693b08cb0e.jpg',
 'Flicker8k_Dataset/1001773457_577c3a7d70.jpg',
 'Flicker8k_Dataset/1002674143_1b742ab4b8.jpg',
 'Flicker8k_Dataset/1003163366_44323f5815.jpg',
 'Flicker8k_Dataset/1007129816_e794419615.jpg',
 'Flicker8k_Dataset/1007320043_627395c3d8.jpg',
 'Flicker8k_Dataset/1009434119_febe49276a.jpg',
 'Flicker8k_Dataset/1012212859_01547e3f17.jpg',
 'Flicker8k_Dataset/1015118661_980735411b.jpg',
 'Flicker8k_Dataset/1015584366_dfcec3c85a.jpg']
```

In [0]:

```
from matplotlib.pyplot import figure, imshow, axis
from matplotlib.image import imread

def showImagesHorizontally(ten_images):
    fig = figure()
    number_of_files = len(ten_images)
    for i in range(number_of_files):
        a=fig.add_subplot(1,number_of_files,i+1)
        image = imread(ten_images[i])
        imshow(image,cmap='Greys_r', aspect='equal', interpolation='nearest')
        axis('off')
```

In [142]:

```
showImagesHorizontally(unique_images)
```



In [143]:

```
print("Total Images : " + str(len(all_img_name_vector)))
print("Total Captions : " + str(len(totalCaptions)))
```

```
print('Total Captions : ', len(total_captions))
```

```
Total Images : 40455  
Total Captions : 40455
```

Taking only 40,000 images and captions

- So that we can select batch size properly i.e. 625 batches if batch_size=64

```
In [0]:
```

```
def data_limiter(num,total_captions,all_img_name_vector):  
    # Shuffle captions and image_names together  
    train_captions, img_name_vector = shuffle(total_captions,all_img_name_vector,random_state=1)  
    train_captions = train_captions[:num]  
    img_name_vector = img_name_vector[:num]  
    return train_captions,img_name_vector
```

```
In [0]:
```

```
train_captions,img_name_vector = data_limiter(40000,total_captions,all_img_name_vector)
```

```
In [146]:
```

```
print("Total Captions = {} , Total images = {}".format(len(train_captions),len(img_name_vector)))
```

```
Total Captions = 40000 , Total images = 40000
```

Save variables in a pickle file and restore them to use it again

```
In [0]:
```

```
from pickle import dump  
  
# save to file  
dump(train_captions, open('captions.pkl', 'wb'))  
dump(img_name_vector, open('img_names.pkl', 'wb'))
```

```
In [0]:
```

```
train_captions = load(open('captions.pkl', 'rb'))  
img_name_vector = load(open('img_names.pkl', 'rb'))
```

```
In [149]:
```

```
print("Total Captions = {} , Total images = {}".format(len(train_captions),len(img_name_vector)))
```

```
Total Captions = 40000 , Total images = 40000
```

Let's see some image shapes

```
In [0]:
```

```
# To know the shape of images  
def img_shape_finder(image):  
    img= plt.imread(image)  
  
    print("Shape of the image ==> {} is ==> {}".format(image.split('/')[-1],img.shape))
```

```
In [0]:
```

```
img_list=[]
for i in range(20):
    img_list.append(img_name_vector[i])
```

In [44]:

```
for j in img_list:
    img_shape_finder(j)

Shape of the image ==> 1956678973_223cb1b847.jpg is ==> (500, 375, 3)
Shape of the image ==> 3256603992_67312b5a36.jpg is ==> (375, 500, 3)
Shape of the image ==> 2938747424_64e64784f0.jpg is ==> (375, 500, 3)
Shape of the image ==> 2831314869_5025300133.jpg is ==> (400, 500, 3)
Shape of the image ==> 516725192_c9cdd63878.jpg is ==> (274, 500, 3)
Shape of the image ==> 537559285_29be110134.jpg is ==> (375, 500, 3)
Shape of the image ==> 2172493537_128bc8b187.jpg is ==> (334, 500, 3)
Shape of the image ==> 2287023569_fd7a9c60b8.jpg is ==> (500, 354, 3)
Shape of the image ==> 3191805046_77c334b506.jpg is ==> (500, 333, 3)
Shape of the image ==> 2869491449_1041485a6b.jpg is ==> (350, 500, 3)
Shape of the image ==> 140377584_12bdbdf2f8.jpg is ==> (375, 500, 3)
Shape of the image ==> 132489044_3be606baf7.jpg is ==> (375, 500, 3)
Shape of the image ==> 2346401538_f5e8da66fc.jpg is ==> (322, 500, 3)
Shape of the image ==> 181157221_e12410ef0b.jpg is ==> (375, 500, 3)
Shape of the image ==> 3192311620_99bda27fdbd.jpg is ==> (500, 333, 3)
Shape of the image ==> 3439243433_d5f3508612.jpg is ==> (333, 500, 3)
Shape of the image ==> 3229442620_fd47d01b59.jpg is ==> (228, 500, 3)
Shape of the image ==> 3440952969_608eb5e42b.jpg is ==> (500, 333, 3)
Shape of the image ==> 3613242966_a1c63a0174.jpg is ==> (375, 500, 3)
Shape of the image ==> 506367606_7cca2bba9b.jpg is ==> (375, 500, 3)
```

Need to bring every image of shape (224,224,3) as we have used VGG-16

In [45]:

```
# To know the shape of images
def image_and_shapes(image):
    img= plt.imread(image)
    plt.imshow(img)
    print("Shape of the image:{}".format(img.shape))

image_and_shapes("Flicker8k_Dataset/3439243433_d5f3508612.jpg")
```

Shape of the image:(333, 500, 3)



Creating functions and trying Image Augmentation

In [46]:

```
import imageio
def image_flipper(image):
    original_img = imageio.imread(image)
```

```

plt.figure(1)

#Original Image

plt.subplot(221)
plt.imshow(original_img)

#Left-Right flip Image

flipped_img_tensor = tf.image.flip_left_right(original_img)
flipped_img= flipped_img_tensor.numpy()
plt.subplot(222)
plt.imshow(flipped_img)

#Up-Down flip Image

upside_down_flip_tensor = tf.image.flip_up_down(original_img)
upside_down_flip= upside_down_flip_tensor.numpy()
plt.subplot(223)
plt.imshow(upside_down_flip)

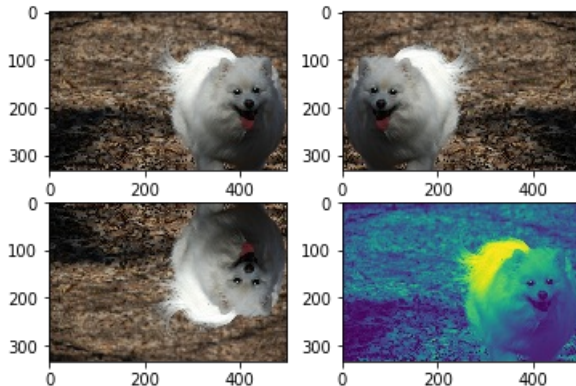
#Gray scale Image

gray_tensor = tf.image.rgb_to_grayscale(original_img)
grayimg= gray_tensor.numpy()
plt.subplot(224)
plt.imshow(tf.squeeze(grayimg))

#plt.imsave('doggo.jpg',flipped_img)

image_flipper("Flicker8k_Dataset/3439243433_d5f3508612.jpg")

```



Resizing of images

In [47]:

```

def load_image(image_path):
    img = tf.io.read_file(image_path)
    img = tf.image.decode_jpeg(img, channels=3)
    img = tf.image.resize(img, (224, 224))
    img = preprocess_input(img)
    return img, image_path

img1,img1_path = load_image("Flicker8k_Dataset/3439243433_d5f3508612.jpg")
print("Shape after resize :", img1.shape)
plt.imshow(img1)

```

Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).

Shape after resize : (224, 224, 3)

Out[47]:

<matplotlib.image.AxesImage at 0x7fb3cd34a390>

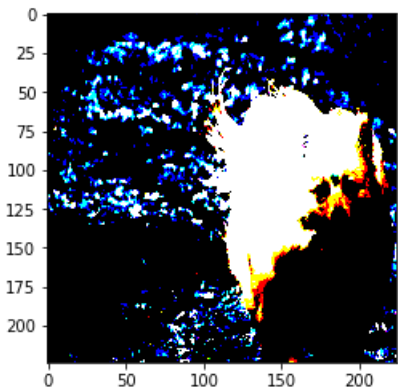


Image Histograms

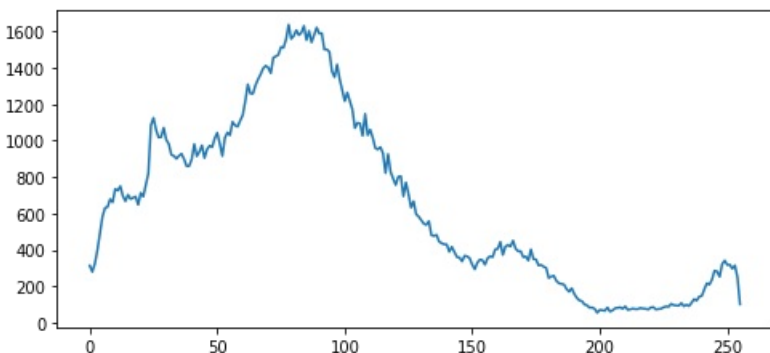
- Histogram is considered as a graph or plot which is related to frequency of pixels in an Gray Scale Image with pixel values (ranging from 0 to 255). Grayscale image is an image in which the value of each pixel is a single sample, that is, it carries only intensity information where pixel value varies from 0 to 255.

In [48]:

```
# importing required libraries of opencv
import cv2
# importing library for plotting
from matplotlib import pyplot as plt
def plot_image_histograms(image):
    # reads an input image
    img = cv2.imread(image,0)
    # find frequency of pixels in range 0-255
    histr = cv2.calcHist([img],[0],None,[256],[0,256])

    # show the plotting graph of an image
    fig = plt.figure(figsize=(8, 8))
    plt.subplot(2,1,1)
    plt.imshow(img)
    plt.subplot(2,1,2)
    plt.plot(histr)
    plt.show()

plot_image_histograms('Flicker8k_Dataset/3439243433_d5f3508612.jpg')
```



Pre-Trained Image Model (VGG16)

The following creates an instance of the VGG16 model using the Keras API. This automatically downloads the required files if you don't have them already.

The VGG16 model was pre-trained on the ImageNet data-set for classifying images. The VGG16 model contains a convolutional part and a fully-connected (or dense) part which is used for the image classification.

If `include_top=True` then the whole VGG16 model is downloaded which is about 528 MB. If `include_top=False` then only the convolutional part of the VGG16 model is downloaded which is just 57 MB.

We will use some of the fully-connected layers in this pre-trained model, so we have to download the full model, but if you have a slow internet connection, then you can try and modify the code below to use the smaller pre-trained model without the classification layers.

Tutorials #08 and #10 explain more details about Transfer Learning.

In [0]:

```
import tensorflow as tf
modelvgg = tf.keras.applications.VGG16(include_top=True,weights=None) # for observation on shapes
```

In [50]:

```
modelvgg.summary()
```

Model: "vgg16"

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
block1_pool (MaxPooling2D)	(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, 1000)	16781312

```

    loss (Dense)           (None, 4096)          loss_fn
predictions (Dense)      (None, 1000)          4097000
=====
Total params: 138,357,544
Trainable params: 138,357,544
Non-trainable params: 0

```

- Normally, the CNN's last layer is the softmax layer, which assigns the probability that each object might be in the image. But, if we remove that softmax layer from CNN, we can feed the CNN's rich encoding of the image into the DECODER(language generation of RNN) designed to produce phrases. We can then train the whole system directly on images and their captions, so it maximizes the likelihood that the descriptions it produces best match the training descriptions for each image

In [51]:

```

image_model = tf.keras.applications.VGG16(include_top=False, weights='imagenet')
new_input = image_model.input # Any arbitrary shapes with 3 channels
hidden_layer = image_model.layers[-1].output

image_features_extract_model = tf.keras.Model(new_input, hidden_layer)

```

```

Downloading data from https://github.com/fchollet/deep-learning-
models/releases/download/v0.1/vgg16_weights_tf_dim_ordering_tf_kernels_notop.h5
58892288/58889256 [=====] - 1s 0us/step

```

In [52]:

```
image_features_extract_model.summary()
```

Model: "model"

Layer (type)	Output Shape	Param #
input_2 (InputLayer)	[(None, None, None, 3)]	0
block1_conv1 (Conv2D)	(None, None, None, 64)	1792
block1_conv2 (Conv2D)	(None, None, None, 64)	36928
block1_pool (MaxPooling2D)	(None, None, None, 64)	0
block2_conv1 (Conv2D)	(None, None, None, 128)	73856
block2_conv2 (Conv2D)	(None, None, None, 128)	147584
block2_pool (MaxPooling2D)	(None, None, None, 128)	0
block3_conv1 (Conv2D)	(None, None, None, 256)	295168
block3_conv2 (Conv2D)	(None, None, None, 256)	590080
block3_conv3 (Conv2D)	(None, None, None, 256)	590080
block3_pool (MaxPooling2D)	(None, None, None, 256)	0
block4_conv1 (Conv2D)	(None, None, None, 512)	1180160
block4_conv2 (Conv2D)	(None, None, None, 512)	2359808
block4_conv3 (Conv2D)	(None, None, None, 512)	2359808
block4_pool (MaxPooling2D)	(None, None, None, 512)	0
block5_conv1 (Conv2D)	(None, None, None, 512)	2359808
block5_conv2 (Conv2D)	(None, None, None, 512)	2359808
block5_conv3 (Conv2D)	(None, None, None, 512)	2359808
block5_pool (MaxPooling2D)	(None, None, None, 512)	0

m-47-14-714-600

```
Total params: 14,14,688
Trainable params: 14,714,688
Non-trainable params: 0
```

Features extraction from VGG16

In [152]:

```
# Get unique images
encode_train = sorted(set(img_name_vector))
print(encode_train[:10])

['Flicker8k_Dataset/1000268201_693b08cb0e.jpg', 'Flicker8k_Dataset/1001773457_577c3a7d70.jpg',
 'Flicker8k_Dataset/1002674143_1b742ab4b8.jpg', 'Flicker8k_Dataset/1003163366_44323f5815.jpg',
 'Flicker8k_Dataset/1007129816_e794419615.jpg', 'Flicker8k_Dataset/1007320043_627395c3d8.jpg',
 'Flicker8k_Dataset/1009434119_febe49276a.jpg', 'Flicker8k_Dataset/1012212859_01547e3f17.jpg',
 'Flicker8k_Dataset/1015118661_980735411b.jpg', 'Flicker8k_Dataset/1015584366_dfcec3c85a.jpg']
```

In [153]:

```
image_dataset = tf.data.Dataset.from_tensor_slices(encode_train)
for files in image_dataset:
    print(files.numpy())
```

```
b'Flicker8k_Dataset/1000268201_693b08cb0e.jpg'
b'Flicker8k_Dataset/1001773457_577c3a7d70.jpg'
b'Flicker8k_Dataset/1002674143_1b742ab4b8.jpg'
b'Flicker8k_Dataset/1003163366_44323f5815.jpg'
b'Flicker8k_Dataset/1007129816_e794419615.jpg'
b'Flicker8k_Dataset/1007320043_627395c3d8.jpg'
b'Flicker8k_Dataset/1009434119_febe49276a.jpg'
b'Flicker8k_Dataset/1012212859_01547e3f17.jpg'
b'Flicker8k_Dataset/1015118661_980735411b.jpg'
b'Flicker8k_Dataset/1015584366_dfcec3c85a.jpg'
b'Flicker8k_Dataset/101654506_8eb26cfb60.jpg'
b'Flicker8k_Dataset/101669240_b2d3e7f17b.jpg'
b'Flicker8k_Dataset/1016887272_03199f49c4.jpg'
b'Flicker8k_Dataset/1019077836_6fc9b15408.jpg'
b'Flicker8k_Dataset/1019604187_d087bf9a5f.jpg'
b'Flicker8k_Dataset/1020651753_06077ec457.jpg'
b'Flicker8k_Dataset/1022454332_6af2c1449a.jpg'
b'Flicker8k_Dataset/1022454428_b6b660a67b.jpg'
b'Flicker8k_Dataset/1022975728_75515238d8.jpg'
b'Flicker8k_Dataset/102351840_323e3de834.jpg'
b'Flicker8k_Dataset/1024138940_f1fefbdce1.jpg'
b'Flicker8k_Dataset/102455176_5f8ead62d5.jpg'
b'Flicker8k_Dataset/1026685415_0431cbf574.jpg'
b'Flicker8k_Dataset/1028205764_7e8df9a2ea.jpg'
b'Flicker8k_Dataset/1030985833_b0902ea560.jpg'
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b'Flicker8k_Dataset/1034276567_49bb87c51c.jpg'
b'Flicker8k_Dataset/104136873_5b5d41be75.jpg'
b'Flicker8k_Dataset/1042020065_fb3d3ba5ba.jpg'
b'Flicker8k_Dataset/1042590306_95dea0916c.jpg'
b'Flicker8k_Dataset/1045521051_108ebc19be.jpg'
b'Flicker8k_Dataset/1048710776_bb5b0a5c7c.jpg'
b'Flicker8k_Dataset/1052358063_eae6744153.jpg'
b'Flicker8k_Dataset/105342180_4d4a40b47f.jpg'
b'Flicker8k_Dataset/1053804096_ad278b25f1.jpg'
b'Flicker8k_Dataset/1055623002_8195a43714.jpg'
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b'Flicker8k_Dataset/1056249424_ef2a2e041c.jpg'
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b'Flicker8k_Dataset/1056359656_662cee0814.jpg'
b'Flicker8k_Dataset/1056873310_49c665eb22.jpg'
b'Flicker8k_Dataset/1057089366_ca83da0877.jpg'
b'Flicker8k_Dataset/1057210460_09c6f4c6c1.jpg'
b'Flicker8k_Dataset/1057751025_6dadd1ad200_in~'
```

b'Flicker8k_Dataset/100/251055_oaeua4aaascc.jpg'
b'Flicker8k_Dataset/106490881_5a2dd9b7bd.jpg'
b'Flicker8k_Dataset/106514190_bae200f463.jpg'
b'Flicker8k_Dataset/1067180831_a59dc64344.jpg'
b'Flicker8k_Dataset/1067675215_7336a694d6.jpg'
b'Flicker8k_Dataset/1067790824_f3cc97239b.jpg'
b'Flicker8k_Dataset/1072153132_53d2bb1b60.jpg'
b'Flicker8k_Dataset/107318069_e9f2ef32de.jpg'
b'Flicker8k_Dataset/1075716537_62105738b4.jpg'
b'Flicker8k_Dataset/107582366_d86f2d3347.jpg'
b'Flicker8k_Dataset/1075867198_27ca2e7efe.jpg'
b'Flicker8k_Dataset/1075881101_d55c46bece.jpg'
b'Flicker8k_Dataset/1077546505_a4f6c4daa9.jpg'
b'Flicker8k_Dataset/1077931201_1e0bb83105.jpg'
b'Flicker8k_Dataset/1079274291_9aaf896cc1.jpg'
b'Flicker8k_Dataset/10815824_2997e03d76.jpg'
b'Flicker8k_Dataset/1082252566_8c79beef93.jpg'
b'Flicker8k_Dataset/1082379191_ec1e53f996.jpg'
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b'Flicker8k_Dataset/1084104085_3b06223afe.jpg'
b'Flicker8k_Dataset/1087168168_70280d024a.jpg'
b'Flicker8k_Dataset/1087539207_9f77ab3aa.f.jpg'
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b'Flicker8k_Dataset/108898978_7713be88fc.jpg'
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b'Flicker8k_Dataset/1089181217_ee1167f7af.jpg'
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b'Flicker8k_Dataset/109202756_b97fcfdc62c.jpg'
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b'Flicker8k_Dataset/1095476286_87d4f8664e.jpg'
b'Flicker8k_Dataset/1095580424_76f0aa8a3e.jpg'
b'Flicker8k_Dataset/1095590286_c654f7e5a9.jpg'
b'Flicker8k_Dataset/1095980313_3c94799968.jpg'
b'Flicker8k_Dataset/1096097967_ac305887b4.jpg'
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b'Flicker8k_Dataset/109738763_90541ef30d.jpg'
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b'Flicker8k_Dataset/1107471216_4336c9b328.jpg'
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b'Flicker8k_Dataset/1112212364_0c48235fc2.jpg'
b'Flicker8k_Dataset/111497985_38e9f88856.jpg'
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b'Flicker8k_Dataset/112178718_87270d9b4d.jpg'
b'Flicker8k_Dataset/112243673_fd68255217.jpg'
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b'Flicker8k_Dataset/1124448967_2221af8dc5.jpg'
b'Flicker8k_Dataset/1129704496_4a61441f2c.jpg'
b'Flicker8k_Dataset/1130017585_1a219257ac.jpg'
b'Flicker8k_Dataset/1130369873_d80a1aa59c.jpg'
b'Flicker8k_Dataset/1130401779_8c30182e3e.jpg'
b'Flicker8k_Dataset/1131155939_b4b457b05e.jpg'
b'Flicker8k_Dataset/1131340021_83f46b150a.jpg'

b'Flicker8k_Dataset/1131800850_89c/rra4//.jpg'
b'Flicker8k_Dataset/1131804997_177c3c0640.jpg'
b'Flicker8k_Dataset/1131932671_c8d17751b3.jpg'
b'Flicker8k_Dataset/1132772170_600610c5df.jpg'
b'Flicker8k_Dataset/113678030_87a6a6e42e.jpg'
b'Flicker8k_Dataset/1138784872_69ade3f2ab.jpg'
b'Flicker8k_Dataset/114051287_dd85625a04.jpg'
b'Flicker8k_Dataset/1141718391_24164bf1b1.jpg'
b'Flicker8k_Dataset/1141739219_2c47195e4c.jpg'
b'Flicker8k_Dataset/1142283988_6b227c5231.jpg'
b'Flicker8k_Dataset/1142847777_2a0c1c2551.jpg'
b'Flicker8k_Dataset/1143373711_2e90b7b799.jpg'
b'Flicker8k_Dataset/1143882946_1898d2eeb9.jpg'
b'Flicker8k_Dataset/1144288288_e5c9558b6a.jpg'
b'Flicker8k_Dataset/1148238960_f8cacec2fc.jpg'
b'Flicker8k_Dataset/1149179852_acad4d7300.jpg'
b'Flicker8k_Dataset/114949897_490ca7eaec.jpg'
b'Flicker8k_Dataset/1151466868_3bc4d9580b.jpg'
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b'Flicker8k_Dataset/997338199_7343367d7f.jpg'
b'Flicker8k_Dataset/997722733_0cb5439472.jpg'
```

Map each image name to the function to load the image

In [0]:

```
# Feel free to change batch_size according to your system configuration
image_dataset = image_dataset.map(load_image, num_parallel_calls=tf.data.experimental.AUTOTUNE).batch(64)
```

After this step all the images have been resized to (224,224,3)

In [155]:

```
image_dataset
```

Out[155]:

```
<BatchDataset shapes: ((None, 224, 224, 3), (None,)), types: (tf.float32, tf.string)>
```

In [0]:

```
from tqdm import tqdm
```

- An NPY file is a NumPy array file created by the Python software package with the NumPy library installed. It contains an array saved in the NumPy (NPY) file format. NPY files store all the information required to reconstruct an array on any computer, which includes dtype and shape information.

In [0]:

```
# for img, path in tqdm(image_dataset):
#     batch_features = image_features_extract_model(img)
#     batch_features = tf.reshape(batch_features, (batch_features.shape[0], -1,
batch_features.shape[3]))
#     for bf, p in zip(batch_features, path):
#         path_of_feature = p.numpy().decode("utf-8")
#         np.save(path_of_feature, bf.numpy())
```

In [0]:

```
np_img = np.load('Flicker8k_Dataset/3338291921_fe7ae0c8f8.jpg.npy')
```

In [61]:

```
print(np_img)
print("Shape : {}".format(np_img.shape))
```

```
[ [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.        3.9950836 0.        ],
 [0.        0.        0.        ... 0.        0.        0.        ],
 Shape : (49, 512)
```

Data Preparation for a Language Generation(RNN) DECODER

- We will perform a few basic pre-processing steps on the captions such as:
 1. First, we will tokenize the captions. This will help us to build a vocabulary of all the unique words in the data.
 2. Next, we will limit the vocabulary size to top 5000 words to save memory. We will replace all the other words with the token < unk > (for words not in vocabulary). You , can obviously optimize that according to the use cases.
 3. Finally, we will create a word->index mapping and vice versa.
 4. We will pad all sequences to be the same length as the longest one.

Tokenizing the captions and creating vocabulary

In [0]:

```
def tokenize_caption(top_k, train_captions):
    # Choose the top 5000 words from the vocabulary
    tokenizer = tf.keras.preprocessing.text.Tokenizer(num_words=top_k, oov_token="",
                                                       filters='!"#$%&()/*-:@[\]^`{|}~ ')
    # oov_token: if given, it will be added to word_index and used to replace out-of-vocabulary
    # words during text_to_sequence calls

    tokenizer.fit_on_texts(train_captions)
    train_seqs = tokenizer.texts_to_sequences(train_captions)

    # Map '<pad>' to '0'
    tokenizer.word_index['<pad>'] = 0
    tokenizer.index_word[0] = '<pad>'

    # Create the tokenized vectors
    train_seqs = tokenizer.texts_to_sequences(train_captions)
    return train_seqs, tokenizer

train_seqs, tokenizer = tokenize_caption(5000, train_captions)
```

In [159]:

```
train_captions[:3]
```

```
Out[159]:
```

```
['<start> several children leaping into a pile of leaves on the ground . <end>',
 '<start> a man hiking in the wilderness giving the camera a thumbs up . <end>',
 '<start> a white dog is running through the water onto the shore . <end>']
```

```
In [160]:
```

```
train_seqs[:3] # Here we can see that the sentences are converted to sequences
```

```
Out[160]:
```

```
[[3, 188, 63, 335, 65, 2, 528, 13, 333, 7, 6, 170, 4],
 [3, 2, 12, 596, 5, 6, 2419, 906, 6, 93, 2, 1186, 52, 4],
 [3, 2, 15, 10, 8, 33, 34, 6, 25, 241, 6, 286, 4]]
```

- Here we can see that the size of each caption vectors are different.
- So, we need to pad the vector upto max_length of the caption

```
In [161]:
```

```
# oov_token: if given, it will be added to word_index and used to replace out-of-vocabulary words
# during text_to_sequence calls
tokenizer.oov_token
```

```
Out[161]:
```

```
'<unk>'
```

```
In [162]:
```

```
tokenizer.index_word
```

```
Out[162]:
```

```
{1: '<unk>',
 2: 'a',
 3: '<start>',
 4: '<end>',
 5: 'in',
 6: 'the',
 7: 'on',
 8: 'is',
 9: 'and',
 10: 'dog',
 11: 'with',
 12: 'man',
 13: 'of',
 14: 'two',
 15: 'white',
 16: 'black',
 17: 'boy',
 18: 'are',
 19: 'woman',
 20: 'girl',
 21: 'to',
 22: 'wearing',
 23: 'at',
 24: 'people',
 25: 'water',
 26: 'red',
 27: 'young',
 28: 'brown',
 29: 'an',
 30: 'his',
 31: 'blue',
 32: 'dogs',
 33: 'running',
 34: 'through',
 35: 'playing',
 36: 'while',
 37: 'shirt',
 38: 'down'}
```

30: 'own',
39: 'standing',
40: 'ball',
41: 'little',
42: 'grass',
43: 'child',
44: 'snow',
45: 'person',
46: 'jumping',
47: 'over',
48: 'three',
49: 'front',
50: 'sitting',
51: 'holding',
52: 'up',
53: 'field',
54: 'small',
55: 'by',
56: 'green',
57: 'large',
58: 'one',
59: 'yellow',
60: 'group',
61: 'her',
62: 'walking',
63: 'children',
64: 'men',
65: 'into',
66: 'air',
67: 'beach',
68: 'near',
69: 'mouth',
70: 'jumps',
71: 'another',
72: 'for',
73: 'street',
74: 'its',
75: 'runs',
76: 'from',
77: 'riding',
78: 'bike',
79: 'as',
80: 'stands',
81: 'girls',
82: 'outside',
83: 'other',
84: 'off',
85: 'out',
86: 'rock',
87: 'play',
88: 'orange',
89: 'next',
90: 'looking',
91: 'player',
92: 'pink',
93: 'camera',
94: 'pool',
95: 'their',
96: 'hat',
97: 'jacket',
98: 'boys',
99: 'women',
100: 'around',
101: 'behind',
102: 'some',
103: 'background',
104: 'dirt',
105: 'toy',
106: 'soccer',
107: 'sits',
108: 'dressed',
109: 'has',
110: 'mountain',
111: 'wall',
112: 'walks',
113: 'crowd',
114: 'plays',
115: 'alone'

115: 'among',
116: 'stand',
117: 'looks',
118: 'building',
119: 'climbing',
120: 'park',
121: 'four',
122: 'face',
123: 'top',
124: 'football',
125: 'grassy',
126: 'across',
127: 'holds',
128: 'stick',
129: 'sand',
130: 'smiling',
131: 'ocean',
132: 'rides',
133: 'hill',
134: 'swimming',
135: 'carrying',
136: 'doing',
137: 'skateboard',
138: 'each',
139: 'car',
140: 'tree',
141: 'tennis',
142: 'snowy',
143: 'picture',
144: 'baby',
145: 'bicycle',
146: 'hair',
147: 'jump',
148: 'together',
149: 'it',
150: 'him',
151: 'road',
152: "'s",
153: 'area',
154: 'basketball',
155: 'that',
156: 'tan',
157: 'back',
158: 'trick',
159: 'race',
160: 'swing',
161: 'shorts',
162: 'head',
163: 'bench',
164: 'sidewalk',
165: 'covered',
166: 'run',
167: 'game',
168: 'catch',
169: 'helmet',
170: 'ground',
171: 'sit',
172: 'dress',
173: 'hand',
174: 'something',
175: 'fence',
176: 'being',
177: 'kids',
178: 'frisbee',
179: 'lake',
180: 'path',
181: 'walk',
182: 'ramp',
183: 'wave',
184: 'city',
185: 'skateboarder',
186: 'purple',
187: 'long',
188: 'several',
189: 'side',
190: 'slide',
191: 'there',
192: 'hannah'

192: 'baseball',
193: 'high',
194: 'posing',
195: 'track',
196: 'players',
197: 'wooden',
198: 'big',
199: 'watches',
200: 'sunglasses',
201: 'boat',
202: 'dark',
203: 'uniform',
204: 'coat',
205: 'trees',
206: 'them',
207: 'pants',
208: 'look',
209: 'rocks',
210: 'table',
211: 'ride',
212: 'watching',
213: 'motorcycle',
214: 'beside',
215: 'grey',
216: 'rope',
217: 'arms',
218: 'towards',
219: 'suit',
220: 'couple',
221: 'under',
222: 'rocky',
223: 'sign',
224: 'hands',
225: 'snowboarder',
226: 'watch',
227: 'horse',
228: 'does',
229: 'river',
230: 'above',
231: 'older',
232: 'jeans',
233: 'racing',
234: 'striped',
235: 'lady',
236: 'colored',
237: 'ice',
238: 'colorful',
239: 'who',
240: 'pose',
241: 'onto',
242: 'he',
243: 'midair',
244: 'guy',
245: 'woods',
246: 'taking',
247: 'leaps',
248: 'climbs',
249: 'blonde',
250: 'glasses',
251: 'asian',
252: 'haired',
253: 'against',
254: 'mountains',
255: 'playground',
256: 'yard',
257: 'hockey',
258: 'performing',
259: 'cap',
260: 'bird',
261: 'collar',
262: 'blond',
263: 'open',
264: 'cliff',
265: 'body',
266: 'smiles',
267: 'surfer',
268: 'team',
269: '----'

269: 'laying',
270: 'rider',
271: 'many',
272: 'after',
273: 'chasing',
274: 'wet',
275: 'fountain',
276: 'skier',
277: 'kid',
278: 'surrounded',
279: 'outdoors',
280: 'flying',
281: 'inside',
282: 'old',
283: 'away',
284: 'during',
285: 'brick',
286: 'shore',
287: 'others',
288: 'light',
289: 'takes',
290: 'biker',
291: 'toddler',
292: 'edge',
293: 'guitar',
294: 't',
295: 'trying',
296: 'hanging',
297: 'middle',
298: 'someone',
299: 'very',
300: 'backpack',
301: 'five',
302: 'forest',
303: 'outfit',
304: 'gray',
305: 'bed',
306: 'pole',
307: 'night',
308: 'object',
309: 'talking',
310: 'making',
311: 'whilst',
312: 'steps',
313: 'nearby',
314: 'floor',
315: 'about',
316: 'going',
317: 'flowers',
318: 'line',
319: 'arm',
320: 'trail',
321: 'swinging',
322: 'toward',
323: 'sky',
324: 'dancing',
325: 'tall',
326: 'surfboard',
327: 'board',
328: 'past',
329: 'waves',
330: 'eating',
331: 'poses',
332: 'this',
333: 'leaves',
334: 'all',
335: 'leaping',
336: 'day',
337: 'window',
338: 'bridge',
339: 'course',
340: 'bag',
341: 'outdoor',
342: 'clothes',
343: 'chair',
344: 'costume',
345: 'house',
... .

346: 'room',
347: 'legs',
348: 'fighting',
349: 'clothing',
350: 'splashing',
351: 'shallow',
352: 'carries',
353: 'stone',
354: 'leash',
355: 'plastic',
356: 'shirts',
357: 'obstacle',
358: 'climber',
359: 'between',
360: 'catches',
361: 'ready',
362: 'getting',
363: 'adult',
364: 'bright',
365: 'sliding',
366: 'skateboarding',
367: 'sweater',
368: 'swings',
369: 'they',
370: 'waiting',
371: 'concrete',
372: 'sled',
373: 'bathing',
374: 'lawn',
375: 'gear',
376: 'trampoline',
377: 'uniforms',
378: 'mud',
379: 'winter',
380: 'metal',
381: 'skiing',
382: 'jersey',
383: 'wears',
384: 'railing',
385: 'sandy',
386: 'male',
387: 'store',
388: 'stream',
389: 'number',
390: 'tongue',
391: 'golden',
392: 'fire',
393: 'distance',
394: 'catching',
395: 'sun',
396: 'bar',
397: 'throwing',
398: 'train',
399: 'set',
400: 'drink',
401: 'stairs',
402: 'lot',
403: 'pulling',
404: 'get',
405: 'fishing',
406: 'upside',
407: 'gets',
408: 'tries',
409: 'smile',
410: 'swims',
411: 'adults',
412: 'overlooking',
413: 'like',
414: 'shirtless',
415: 'rail',
416: 'flies',
417: 'female',
418: 'ski',
419: 'couch',
420: 'puppy',
421: 'wooded',
422: 'busy',
... .

423: 'tricks',
424: 'lying',
425: 'drinking',
426: 'tire',
427: 'animal',
428: 'chases',
429: 'makes',
430: 'american',
431: 'vest',
432: 'flag',
433: 'surfing',
434: 'reading',
435: 'swim',
436: 'right',
437: 'cellphone',
438: 'leaning',
439: 'pond',
440: 'performs',
441: 'trunks',
442: 'laughing',
443: 'flip',
444: 'huge',
445: 'dock',
446: 'shopping',
447: 'hats',
448: 'she',
449: 'puddle',
450: 'eyes',
451: 'slides',
452: 'photo',
453: 'food',
454: 'sunset',
455: 'bat',
456: 'horses',
457: 'shoes',
458: 'cart',
459: 'left',
460: 'coming',
461: 'climb',
462: 'snowboard',
463: 'stunt',
464: 'kayak',
465: 'scarf',
466: 'no',
467: 'nose',
468: 'truck',
469: 'or',
470: 'feet',
471: 'deep',
472: 'bubbles',
473: 'umbrella',
474: 'goal',
475: 'family',
476: 'hold',
477: 'equipment',
478: 'restaurant',
479: 'life',
480: 'greyhound',
481: 'elderly',
482: 'waterfall',
483: 'hurdle',
484: 'bikes',
485: 'tent',
486: 'biting',
487: 'view',
488: 'both',
489: 'harness',
490: 'take',
491: 'skating',
492: 'wetsuit',
493: 'skis',
494: 'setting',
495: 'falling',
496: 'hiker',
497: 'flags',
498: 'bus',
499: 'mask',

500: 'muddy',
501: 'vehicle',
502: 'skirt',
503: 'dry',
504: 'court',
505: 'lone',
506: 'guys',
507: 'dresses',
508: 'paper',
509: 'surf',
510: 'crowded',
511: 'six',
512: 'fight',
513: 'tank',
514: 'sweatshirt',
515: 'bmx',
516: 'ledge',
517: 'bags',
518: 'slope',
519: 'structure',
520: 'driving',
521: 'german',
522: 'be',
523: 'kick',
524: 'airborne',
525: 'cigarette',
526: 'book',
527: 'skate',
528: 'pile',
529: 'cross',
530: 'diving',
531: 'cement',
532: 'faces',
533: 'go',
534: 'have',
535: 'short',
536: 'wood',
537: 'costumes',
538: 'goggles',
539: 'raft',
540: 'goes',
541: 'bottle',
542: 'dance',
543: 'subway',
544: 'cyclist',
545: 'teenage',
546: 'graffiti',
547: 'canoe',
548: 'inflatable',
549: 'buildings',
550: 'fallen',
551: 'parking',
552: 'splashes',
553: 'turn',
554: 'shaking',
555: 'kicking',
556: 'hit',
557: 'shepherd',
558: 'ring',
559: 'parade',
560: 'ears',
561: 'gathered',
562: 'sports',
563: 'blanket',
564: 'leather',
565: 'jackets',
566: 'closeup',
567: 'throws',
568: 'band',
569: 'tunnel',
570: 'smaller',
571: 'pictures',
572: 'smoking',
573: 'backyard',
574: 'silver',
575: 'bikini',
576: 'chairs',

577: 'held',
578: 'low',
579: 'event',
580: 'piece',
581: 'sunny',
582: 'full',
583: 'beard',
584: 'balls',
585: 'microphone',
586: 'boots',
587: 'stage',
588: 'bull',
589: 'fluffy',
590: 'using',
591: 'surface',
592: 'kicks',
593: 'painted',
594: 'cars',
595: 'cat',
596: 'hiking',
597: 'statue',
598: 'bicyclist',
599: 'rugby',
600: 'outfits',
601: 'pushing',
602: 'make',
603: 'box',
604: 'wheel',
605: 'bucket',
606: 'sticks',
607: 'pointing',
608: 'stuffed',
609: 'steep',
610: 'paint',
611: 'swimsuit',
612: 'bald',
613: 'scooter',
614: 'suits',
615: 'glass',
616: 'gold',
617: 'sleeping',
618: 'blowing',
619: 'door',
620: 'flower',
621: 'shot',
622: 'cow',
623: 'throw',
624: 'hugging',
625: 'drinks',
626: 'wrestling',
627: 'volleyball',
628: 'tube',
629: 'corner',
630: 'crossing',
631: 'furry',
632: 'cowboy',
633: 'same',
634: 'hind',
635: 'wrestle',
636: 'leg',
637: 'motorcyclist',
638: 'leans',
639: 'staring',
640: 'bunch',
641: 'police',
642: 'kissing',
643: 'sheep',
644: 'net',
645: 'spectators',
646: 'attempting',
647: 'attempts',
648: 'beige',
649: 'log',
650: 'below',
651: 'snowboarding',
652: 'hangs',
653: 'points',

654: 'show',
655: 'bicycles',
656: 'hoop',
657: 'teams',
658: 'few',
659: 'desert',
660: 'fenced',
661: 'lays',
662: 'facing',
663: 'wide',
664: 'cup',
665: 'wading',
666: 'party',
667: 'puppies',
668: 'attached',
669: 'competition',
670: 'way',
671: 'beautiful',
672: 'african',
673: 'sticking',
674: 'gym',
675: 'wings',
676: 'phone',
677: 'racket',
678: 'filled',
679: 'underwater',
680: 'garden',
681: 'racetrack',
682: 'fish',
683: 'gather',
684: 'sprinkler',
685: 'poles',
686: 'waving',
687: 'close',
688: 'end',
689: 'softball',
690: 'naked',
691: 'fast',
692: 'base',
693: 'rain',
694: 'talks',
695: 'eats',
696: 'headband',
697: 'do',
698: 'rolling',
699: 'onlookers',
700: 'hula',
701: 'which',
702: 'dances',
703: 'motocross',
704: 'seated',
705: 'wear',
706: 'round',
707: 'mohawk',
708: 'downhill',
709: 'clear',
710: 'prepares',
711: 'neck',
712: 'signs',
713: 'lit',
714: 'birds',
715: 'hits',
716: 'gravel',
717: 'branch',
718: 'racer',
719: 'seat',
720: 'plaid',
721: 'public',
722: 'just',
723: 'ladies',
724: 'market',
725: 'paddling',
726: 'toys',
727: 'shop',
728: 'empty',
729: 'handstand',
730: 'bride',

731: 'pavement',
732: 'rough',
733: 'skateboards',
734: 'having',
735: 'scene',
736: 'pushes',
737: 'heads',
738: 'shoulder',
739: 'platform',
740: 'traffic',
741: 'bearded',
742: 'chewing',
743: 'different',
744: 'gloves',
745: 'races',
746: 'thrown',
747: 'rural',
748: 'school',
749: 'hose',
750: 'dirty',
751: 'reads',
752: 'among',
753: 'before',
754: 'bottom',
755: 'display',
756: 'landscape',
757: 'cricket',
758: 'carnival',
759: 'bars',
760: 'teeth',
761: 'balloon',
762: 'foot',
763: 'urban',
764: 'tug',
765: 'tie',
766: 'beer',
767: 'kitchen',
768: 'younger',
769: 'carpet',
770: 'splash',
771: 'barefoot',
772: 'wait',
773: 'opposing',
774: 'indoor',
775: 'says',
776: 'smoke',
777: 'drives',
778: 'cream',
779: 'painting',
780: 'lap',
781: 'wrestler',
782: 'fall',
783: 'waits',
784: 'plants',
785: 'half',
786: 'match',
787: 'paved',
788: 'resting',
789: 'lies',
790: 'greyhounds',
791: 'wedding',
792: 'goalie',
793: 'headphones',
794: 'pipe',
795: 'block',
796: 'blows',
797: 'showing',
798: 'flight',
799: 'lined',
800: 'reaching',
801: 'boats',
802: 'mother',
803: 'skates',
804: 'creek',
805: 'rapids',
806: 'stadium',
807: 'santa',

808: 'parked',
809: 'onstage',
810: 'animals',
811: 'instruments',
812: 'talk',
813: 'seen',
814: 'art',
815: 'third',
816: 'mouths',
817: 'moving',
818: 'video',
819: 'gun',
820: 'war',
821: 'lights',
822: 'can',
823: 'motorbike',
824: 'matching',
825: 'chase',
826: 'pulled',
827: 'foreground',
828: 'curly',
829: 'paddle',
830: 'atv',
831: 'shooting',
832: 'runner',
833: 'where',
834: 'bandanna',
835: 'poodle',
836: 'singing',
837: 'photograph',
838: 'christmas',
839: 'newspaper',
840: 'unicycle',
841: 'ear',
842: 'helmets',
843: 'hitting',
844: 'spotted',
845: 'try',
846: 'deck',
847: 'fair',
848: 'funny',
849: 'reaches',
850: 'falls',
851: 'fly',
852: 'raises',
853: 'audience',
854: 'preparing',
855: 'purse',
856: 'hole',
857: 'alongside',
858: 'floating',
859: 'outstretched',
860: 'ropes',
861: 'duck',
862: 'giant',
863: 'staircase',
864: 'bushes',
865: 'teenagers',
866: 'hay',
867: 'shoulders',
868: 'grinding',
869: 'wire',
870: 'amusement',
871: 'follows',
872: 'skiers',
873: 'pack',
874: 'wheelie',
875: 'martial',
876: 'retriever',
877: 'spray',
878: 'hoops',
879: 'terrain',
880: 'atop',
881: 'stop',
882: 'brightly',
883: 'formation',
884: 'bank',

885: 'hooded',
886: 'surfs',
887: 'larger',
888: 'chain',
889: 'pulls',
890: 'finger',
891: 'shakes',
892: 'country',
893: 'kite',
894: 'rodeo',
895: 'alone',
896: 'rowing',
897: 'putting',
898: 'enjoys',
899: 'covering',
900: 'digging',
901: 'appears',
902: 'bubble',
903: 'music',
904: 'muzzle',
905: 'muzzled',
906: 'giving',
907: 'cold',
908: 'indoors',
909: 'roller',
910: 'kneeling',
911: 'paddles',
912: 'station',
913: 'shadow',
914: 'denim',
915: 'picnic',
916: 'gives',
917: 'perform',
918: 'hoodie',
919: 'jeep',
920: 'pier',
921: 'parachute',
922: 'backwards',
923: 'hikers',
924: 'himself',
925: 'shaggy',
926: 'handrail',
927: 'backs',
928: 'shows',
929: 'balancing',
930: 'spinning',
931: 'row',
932: 'jumped',
933: 'laughs',
934: 'break',
935: 'puts',
936: 'leap',
937: 'bite',
938: 'counter',
939: 'hang',
940: 'pull',
941: 'playfully',
942: 'sniffing',
943: 'clouds',
944: 'riders',
945: 'backpacks',
946: 'writing',
947: 'ladder',
948: 'fur',
949: 'made',
950: 'necklace',
951: 'cut',
952: 'competing',
953: 'owner',
954: 'skinned',
955: 'cloth',
956: 'seven',
957: 'gate',
958: 'terrier',
959: 'machine',
960: 'enjoying',
961: 'licking',

```
962: 'underneath',
963: 'doorway',
964: 'safety',
965: 'jungle',
966: 'fingers',
967: 'violin',
968: 'plate',
969: 'tackle',
970: 'collie',
971: 'military',
972: 'quickly',
973: 'mound',
974: 'fetch',
975: 'ducks',
976: 'rink',
977: 'hillside',
978: 'splashed',
979: 'camouflage',
980: 'friend',
981: 'bikers',
982: 'coats',
983: 'referee',
984: 'professional',
985: 'pigeons',
986: 'these',
987: 'computer',
988: 'taken',
989: 'step',
990: 'decorated',
991: 'sea',
992: 'bites',
993: 'basket',
994: 'paws',
995: 'passing',
996: 'wheelchair',
997: 'helps',
998: 'spots',
999: 'bouncing',
1000: 'construction',
...}
```

In [163]:

```
tokenizer.word_counts
```

Out[163]:

```
OrderedDict([('<start>', 40000),
 ('several', 308),
 ('children', 1136),
 ('leaping', 138),
 ('into', 1067),
 ('a', 62282),
 ('pile', 74),
 ('of', 6642),
 ('leaves', 139),
 ('on', 10624),
 ('the', 18233),
 ('ground', 356),
 ('<end>', 40000),
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```

MaxLength and MinLength of any captions

In [0]:

```
# Find the maximum length of any caption in our dataset
def calc_max_length(tensor):
    return max(len(t) for t in tensor)
# Calculates the max_length, which is used to store the attention weights
max_length = calc_max_length(train_seqs)
```

In [0]:

```
# Find the maximum length of any caption in our dataset
def calc_min_length(tensor):
    return min(len(t) for t in tensor)
# Calculates the max_length, which is used to store the attention weights
min_length = calc_min_length(train_seqs)
```

In [166]:

```
print('Max Length of any caption : Min Length of any caption = '+ str(max_length) +' : '+str(min_length))
```

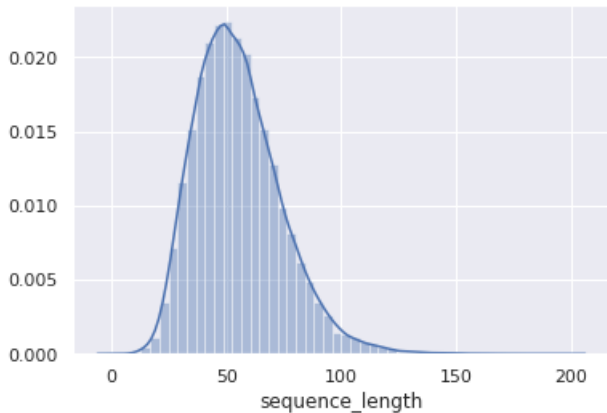
```
Max Length of any caption : Min Length of any caption = 39 : 3
```

In [167]:

```
import seaborn as sns

df=pd.DataFrame()
df["sequence_length"] = data["caption"].apply(len)

sns.set()
distribution = sns.distplot(df["sequence_length"])
```



Pad each vector to the max_length of the captions, so that all caption vectors are of same length

In [0]:

```
def padding_train_sequences(train_seqs,max_length,padding_type):
    cap_vector = tf.keras.preprocessing.sequence.pad_sequences(train_seqs, padding=padding_type,maxlen=max_length)
    return cap_vector
```

In [169]:

```
padded_caption_vector = padding_train_sequences(train_seqs,max_length,'post')
print(padded_caption_vector.shape)
```

```
(40000, 39)
```

In [170]:

```
padded_caption_vector
```

Out[170]:

```
array([[ 3, 188,  63, ...,  0,  0,  0],
       [ 3,   2,  12, ...,  0,  0,  0],
       [ 3,   2,  15, ...,  0,  0,  0],
       ...,
       [ 3,   2,  20, ...,  0,  0,  0],
       [ 3,   2,  17, ...,  0,  0,  0],
       [ 3,   2, 156, ...,  0,  0,  0]], dtype=int32)
```

Train-Test Split (80:20)

In [0]:

```
# Create training and test set using an 80-20 split
img_name_train, img_name_test, caption_train, caption_test = train_test_split(img_name_vector,padde
```

```
d_caption_vector,test_size=0.2,random_state=0)
```

In [172]:

```
print("Training Data : X = {0},Y = {1}".format(len(img_name_train), len(caption_train)))
print("Test Data : X = {0},Y = {1}".format(len(img_name_test), len(caption_test)))
```

```
Training Data : X = 32000,Y = 32000
Test Data : X = 8000,Y = 8000
```

Creating dataset

Loading the .npy files

In [0]:

```
BATCH_SIZE = 64
BUFFER_SIZE = 1000
```

In [0]:

```
def load_npy(img_name, cap):
    img_tensor = np.load(img_name.decode('utf-8')+'.npy')
    return img_tensor, cap
```

In [0]:

```
'''
# How Dataset.from_tensor_slices work
t = tf.constant([[1, 2], [3, 4]])
ds = tf.data.Dataset.from_tensor_slices(t)  # [1, 2], [3, 4]
ds # <TensorSliceDataset shapes: (2,), types: tf.int32>
'''

def create_dataset(img_name_train,caption_train):

    dataset = tf.data.Dataset.from_tensor_slices((img_name_train, caption_train))

    # Use map to load the numpy files in parallel
    dataset = dataset.map(lambda item1, item2: tf.numpy_function(load_npy, [item1, item2], [tf.float32, tf.int32]),num_parallel_calls=tf.data.experimental.AUTOTUNE)

    # Shuffle and batch
    dataset = dataset.shuffle(BUFFER_SIZE).batch(BATCH_SIZE).prefetch(buffer_size=tf.data.experimental.AUTOTUNE)
    return dataset
```

In [0]:

```
# Creating train and test dataset
dataset = create_dataset(img_name_train,caption_train)
test_dataset = create_dataset(img_name_test,caption_test)
```

In [0]:

```
embedding_dim = 256
units = 512
vocab_size = len(tokenizer.word_index) + 1 #8329
num_steps = len(img_name_train) // BATCH_SIZE  #500
EPOCHS = 20
# Shape from last layer of VGG-16 :(7,7,512)
# So, say there are 49 pixel locations now and each pixel is 512 dimensional
features_shape = 512
attention_features_shape = 49
```

CNN ENCODER:

- Now, let's define the CNN ENCODER, that will be the single fully connected layer followed by ReLU activation.

In [0]:

```
# https://www.tensorflow.org/tutorials/text/image_captioning
class VGG16_Encoder(tf.keras.Model):
    # This encoder passes the features through a Fully connected layer
    def __init__(self, embedding_dim):
        super(VGG16_Encoder, self).__init__()
        # shape after fc == (batch_size, 49, embedding_dim)
        self.fc = tf.keras.layers.Dense(embedding_dim)
        self.dropout = tf.keras.layers.Dropout(0.5, noise_shape=None, seed=None)

    def call(self, x):
        #x= self.dropout(x)
        x = self.fc(x)
        x = tf.nn.relu(x)
        return x
```

In [0]:

```
def rnn_type(units):
    # If you have a GPU, we recommend using CuDNNGRU(provides a 3x speedup than GRU)
    # the code automatically does that.
    if tf.test.is_gpu_available():
        return tf.compat.v1.keras.layers.CuDNNLSTM(units,
                                                    return_sequences=True,
                                                    return_state=True,
                                                    recurrent_initializer='glorot_uniform')
    else:
        return tf.keras.layers.GRU(units,
                                   return_sequences=True,
                                   return_state=True,
                                   recurrent_activation='sigmoid',
                                   recurrent_initializer='glorot_uniform')
```

Here we provide you the choice of using Local Attention or Global Attention for the Decoder

RNN DECODER and BAHDANAU ATTENTION(LOCAL ATTENTION) MECHANISM:

- In the RNN Decoder we will also define the **Attention Mechanism**. We will need the features from the **CNN ENCODER** . This Attention Mechanism will return the **context vector** and **attention weights** over the time axis.

In [0]:

```
'''The encoder output(i.e. 'features'), hidden state(initialized to 0)(i.e. 'hidden') and
the decoder input (which is the start token)(i.e. 'x') is passed to the decoder.'''
class Rnn_Local_Decoder(tf.keras.Model):
    def __init__(self, embedding_dim, units, vocab_size):
        super(Rnn_Local_Decoder, self).__init__()
        self.units = units

        self.embedding = tf.keras.layers.Embedding(vocab_size, embedding_dim)
        self.gru = tf.keras.layers.GRU(self.units,
                                      return_sequences=True,
                                      return_state=True,
                                      recurrent_initializer='glorot_uniform')

        self.fc1 = tf.keras.layers.Dense(self.units)

        self.dropout = tf.keras.layers.Dropout(0.5, noise_shape=None, seed=None)
        self.batchnormalization = tf.keras.layers.BatchNormalization(axis=-1, momentum=0.99, epsilon=0.001, center=True, scale=True, beta_initializer='zeros', gamma_initializer='ones', moving_mean_initializer='zeros', moving_variance_initializer='ones', beta_regularizer=None, gamma_regularizer=None, beta_constraint=None, gamma_constraint=None)
```

```

self.fc2 = tf.keras.layers.Dense(vocab_size)

# Implementing Attention Mechanism
self.Uattn = tf.keras.layers.Dense(units)
self.Wattn = tf.keras.layers.Dense(units)
self.Vattn = tf.keras.layers.Dense(1)

def call(self, x, features, hidden):

    # features shape == (64,49,256) ==> Output from ENCODER

    # hidden shape == (batch_size, hidden_size) ==>(64,512)
    # hidden_with_time_axis shape == (batch_size, 1, hidden_size) ==> (64,1,512)

    hidden_with_time_axis = tf.expand_dims(hidden, 1)

    # score shape == (64, 49, 1)
    # Attention Function
    '''e(ij) = f(s(t-1),h(j))'''
    ''' e(ij) = Vattn(T)*tanh(Uattn * h(j) + Wattn * s(t)) '''
    score = self.Vattn(tf.nn.tanh(self.Uattn(features) + self.Wattn(hidden_with_time_axis)))
    # self.Uattn(features) : (64,49,512)
    # self.Wattn(hidden_with_time_axis) : (64,1,512)
    # tf.nn.tanh(self.Uattn(features) + self.Wattn(hidden_with_time_axis)) : (64,49,512)
    # self.Vattn(tf.nn.tanh(self.Uattn(features) + self.Wattn(hidden_with_time_axis))) : (64,49,1)
==> score
    # you get 1 at the last axis because you are applying score to self.Vattn

    # Then find Probability using Softmax
    '''attention_weights(alpha(ij)) = softmax(e(ij))'''
    attention_weights = tf.nn.softmax(score, axis=1)
    # attention_weights shape == (64, 49, 1)

    # Give weights to the different pixels in the image
    ''' C(t) = Summation(j=1 to T) (attention_weights * VGG-16 features) '''
    context_vector = attention_weights * features
    context_vector = tf.reduce_sum(context_vector, axis=1)
    # Context Vector(64,256) = AttentionWeights(64,49,1) * features(64,49,256)
    # context_vector shape after sum == (64, 256)

    # x shape after passing through embedding == (64, 1, 256)
    x = self.embedding(x)

    # x shape after concatenation == (64, 1, 512)
    x = tf.concat([tf.expand_dims(context_vector, 1), x], axis=-1)

    # passing the concatenated vector to the GRU
    output, state = self.gru(x)

    # shape == (batch_size, max_length, hidden_size)
    x = self.fc1(output)

    # x shape == (batch_size * max_length, hidden_size)
    x = tf.reshape(x, (-1, x.shape[2]))

    # Adding Dropout and BatchNorm Layers
    x= self.dropout(x)
    x= self.batchnormalization(x)
    # output shape == (64 * 512)
    x = self.fc2(x)
    # shape : (64 * 8329(vocab))
    return x, state, attention_weights

def reset_state(self, batch_size):
    return tf.zeros((batch_size, self.units))

```

RNN DECODER AND LUONG ATTENTION(GLOBAL ATTENTION)

In [0]:

```

''' To choose score type:
Enter 'dot' for dot score
Enter 'general' for general score
Enter 'concat' for concat score
'''
def score_choose():
    scoring_type= input('Enter the scoring method: ')
    return scoring_type

```

In [86]:

```
scoring_type=score_choose()
```

Enter the scoring method: general

In [0]:

```

class Rnn_Global_Decoder(tf.keras.Model):
    def __init__(self, embedding_dim, units, vocab_size,scoring_type):
        super(Rnn_Global_Decoder, self).__init__()

        self.units = units
        self.embedding = tf.keras.layers.Embedding(vocab_size, embedding_dim)

        self.gru = tf.keras.layers.GRU(self.units,
                                      return_sequences=True,
                                      return_state=True,
                                      recurrent_initializer='glorot_uniform')

        self.wc = tf.keras.layers.Dense(units, activation='tanh')
        self.ws = tf.keras.layers.Dense(vocab_size)

        #For Attention
        self.wa = tf.keras.layers.Dense(units)
        self.wb = tf.keras.layers.Dense(units)

        #For Score 3 i.e. Concat score
        self.Vattn = tf.keras.layers.Dense(1)
        self.wd = tf.keras.layers.Dense(units, activation='tanh')

        self.scoring_type = scoring_type

    def call(self, sequence, features,hidden):

        # features : (64,49,256)
        # hidden : (64,512)

        embed = self.embedding(sequence)
        # embed ==> (64,1,256) ==> decoder_input after embedding (embedding dim=256)

        output, state = self.gru(embed)
        #output :(64,1,512)

        score=0

        #Dot Score as per paper(Dot score :  $h_t$  (dot)  $h_s'$ ) (NB:just need to tweak gru units to
256)
        '''
        -----
        if(self.scoring_type=='dot'):
            xt=output #(64,1,512)
            xs=features #(256,49,64)
            score = tf.matmul(xt, xs, transpose_b=True)

            #score : (64,1,49)
        '''
        -----
        '''
        -----

```

```

# General Score as per Paper ( General score: h_t (dot) Wa (dot) h_s' )
'''-
if(self.scoring_type=='general'):
    score = tf.matmul(output, self.wa(features), transpose_b=True)
    # score :(64,1,49)
'''-
'''-
# Concat score as per paper (score: VT*tanh(W[ht:hs']))
'''-
#https://www.tensorflow.org/api_docs/python/tf/tile
if(self.scoring_type=='concat'):
    tiled_features = tf.tile(features, [1,1,2]) #(64,49,512)
    tiled_output = tf.tile(output, [1,49,1]) #(64,49,512)

    concating_ht_hs = tf.concat([tiled_features,tiled_output],2) ##(64,49,1024)

    tanh_activated = self.wd(concating_ht_hs)
    score =self.Vattn(tanh_activated)
    #score :(64,49,1), but we want (64,1,49)
    score= tf.squeeze(score, 2)
    #score :(64,49)
    score = tf.expand_dims(score, 1)

    #score :(64,1,49)
'''-
'''-
# alignment vector a_t
alignment = tf.nn.softmax(score, axis=2)
# alignment :(64,1,49)

# context vector c_t is the average sum of encoder output
context = tf.matmul(alignment, features)
# context : (64,1,256)

# Combine the context vector and the LSTM output

output = tf.concat([tf.squeeze(context, 1), tf.squeeze(output, 1)], 1)
# output: concat[(64,1,256):(64,1,512)] = (64,768)

output = self.wc(output)
# output :(64,512)

# Finally, it is converted back to vocabulary space: (batch_size, vocab_size)
logits = self.ws(output)
# logits/predictions: (64,8239) i.e. (batch_size,vocab_size))

return logits, state, alignment

def reset_state(self, batch_size):
    return tf.zeros((batch_size, self.units))

```

In [82]:

```

''' Type: 'global' for Luong's Attention Mechanism(Global Attention)
   Type: 'local' for Bahdanau's Attention Mechanism(Local Attention)
'''
attention_choice = input("Choose the type of Attention Mechanism you want to apply :")

```

Choose the type of Attention Mechanism you want to apply :local

In [0]:

```

if(attention_choice=='local'):
    encoder = VGG16_Encoder(embedding_dim)
    decoder = Rnn_Local_Decoder(embedding_dim, units, vocab_size)

else:

```

```
encoder = VGG16_Encoder(embedding_dim)
decoder = Rnn_Global_Decoder(embedding_dim, units, vocab_size,scoring_type)
```

In [84]:

```
decoder
```

Out[84]:

```
<__main__.Rnn_Local_Decoder at 0x7fb3d2a3ada0>
```

In [0]:

```
# def Encoder_features(img_tensor, target):
#     features = encoder(img_tensor)
#     return features,target,img_tensor

# for (batch, (img_tensor, target)) in enumerate(dataset):
#     features,target,img_tensor= Encoder_features(img_tensor, target)
```

In [0]:

```
target.shape # (batch_size,max_length)
```

In [0]:

```
img_tensor.shape #(batch_size,attention_feature_shape,feature_shape)
```

Out[0]:

```
TensorShape([64, 49, 512])
```

In [0]:

```
features.shape #(batch_size,attention_feature_shape,feature_shape)
```

Out[0]:

```
TensorShape([64, 49, 256])
```

In [0]:

```
optimizer = tf.keras.optimizers.Adam()
loss_object = tf.keras.losses.SparseCategoricalCrossentropy(
    from_logits=True, reduction='none')

def loss_function(real, pred):
    mask = tf.math.logical_not(tf.math.equal(real, 0))
    loss_ = loss_object(real, pred)

    mask = tf.cast(mask, dtype=loss_.dtype)
    loss_ *= mask

    return tf.reduce_mean(loss_)
```

Saving Checkpoint

- TensorFlow objects provide an easy automatic mechanism for saving and restoring the values of variables they use.
- All prefixes are grouped together in a single checkpoint file ('./tf_ckpts/checkpoint') where the CheckpointManager saves its state.

In [0]:

```
checkpoint_path_ckpt = "./checkpoint_finally19/train"
ckpt = tf.train.Checkpoint(encoder=encoder,
                           decoder=decoder,
                           optimizer = optimizer)
ckpt_manager = tf.train.CheckpointManager(ckpt, checkpoint_path_ckpt, max_to_keep=5)
```

- Start checkpointing from the checkpoint last saved

In [0]:

```
start_epoch = 0
if ckpt_manager.latest_checkpoint:
    start_epoch = int(ckpt_manager.latest_checkpoint.split('-')[-1])
```

Training Step:

- The ENCODER output, hidden state(initialised to 0) and the DECODER input(which is the < start > token) are passed to the DECODER.
- The DECODER returns the predictions and the DECODER hidden state.
- The DECODER hidden state is then passed back into the model and the predictions are used to calculate the loss. While training, we use the Teacher Forcing technique, to decide the next input of the DECODER.
- **Teacher Forcing is the technique where the target word is passed as the next input to the DECODER. This technique helps to learn the correct sequence or correct statistical properties fro the sequence, quickly.**
- Final step is to calculate the Gradient and apply it to the optimizer and backpropagate

Setup Tensorboard summary writer

In [0]:

```
# Clear previous logs
!rm -rf ./logs/
```

In [0]:

```
# Define our metrics
train_loss = tf.keras.metrics.Mean('train_loss', dtype=tf.float32)
# train_accuracy = tf.keras.metrics.SparseCategoricalAccuracy('train_accuracy')
```

In [0]:

```
import datetime
current_time = datetime.datetime.now().strftime("%Y%m%d-%H%M%S")
train_log_dir = 'logs/gradient_tape/' + current_time + '/train'
test_log_dir = 'logs/gradient_tape/' + current_time + '/test'
train_summary_writer = tf.summary.create_file_writer(train_log_dir)
test_summary_writer = tf.summary.create_file_writer(test_log_dir)
```

In [0]:

```
loss_plot = []

@tf.function
def train_step(img_tensor, target):
    loss = 0

    # initializing the hidden state for each batch
    # because the captions are not related from image to image
    hidden = decoder.reset_state(batch_size=target.shape[0])

    dec_input = tf.expand_dims([tokenizer.word_index['<start>']] * BATCH_SIZE, 1)

    with tf.GradientTape() as tape:
        features = encoder(img_tensor)

        for i in range(1, target.shape[1]):
            # passing the features through the decoder
            #dec_input = tf.expand_dims(target[:, i], 1)
            predictions, hidden, _ = decoder(dec_input, features, hidden)

            loss += loss_function(target[:, i], predictions)
```

```

# using teacher forcing
dec_input = tf.expand_dims(target[:, i], 1)

total_loss = (loss / int(target.shape[1]))

trainable_variables = encoder.trainable_variables + decoder.trainable_variables

gradients = tape.gradient(loss, trainable_variables)

optimizer.apply_gradients(zip(gradients, trainable_variables))

#train_loss(loss)
#train_accuracy(target, predictions)

return loss, total_loss

```

In [0]:

```

test_loss_plot = []

@tf.function
def test_step(img_tensor, target):
    loss = 0

    # initializing the hidden state for each batch
    # because the captions are not related from image to image
    hidden = decoder.reset_state(batch_size=target.shape[0])

    dec_input = tf.expand_dims([tokenizer.word_index['<start>']] * BATCH_SIZE, 1)

    features = encoder(img_tensor)

    for i in range(1, target.shape[1]):
        # passing the features through the decoder

        predictions, hidden, attention_weights = decoder(dec_input, features, hidden)
        # predictions : (64,8329)
        loss += loss_function(target[:, i], predictions)

        predicted_id = tf.argmax(predictions[0])
        dec_input = tf.expand_dims([predicted_id]*BATCH_SIZE, 1)

    total_loss = (loss / int(target.shape[1]))

    return loss, total_loss

```

Training

In [189]:

```

for epoch in range(start_epoch, 20):
    start = time.time()

    #For Train
    =====
    total_loss_train = 0
    for (batch, (img_tensor, target)) in enumerate(dataset):
        batch_loss, t_loss = train_step(img_tensor, target)
        total_loss_train += t_loss
    # storing the epoch end loss value to plot later
    loss_plot.append(total_loss_train / num_steps)

    # Tensorboard
    with train_summary_writer.as_default():
        tf.summary.scalar('LossPlotTrain', (total_loss_train/ num_steps), step=epoch)
        tf.summary.scalar('Train_loss', train_loss.result(), step=epoch)

    #For Test
    =====
    total_loss_test = 0

```

```
for (batch, (img_tensor, target)) in enumerate(test_dataset):
    batch_loss, t_loss = test_step(img_tensor, target)
    total_loss_test += t_loss
# storing the epoch end loss value to plot later
test_loss_plot.append(total_loss_test / num_steps)

# Tensorboard
with test_summary_writer.as_default():
    tf.summary.scalar('LossPlotTest', (total_loss_test/ num_steps), step=epoch)

if epoch % 5 == 0:
    ckpt_manager.save()

    print ('Epoch {} TrainLoss {:.6f} TestLoss {:.6f}'.format(epoch + 1,(total_loss_train/num_steps),(total_loss_test/num_steps)))
    print ('Time taken for 1 epoch {} sec\n'.format(time.time() - start))

```

Epoch 1 TrainLoss 1.447651 TestLoss 0.476621
Time taken for 1 epoch 164.7192416191101 sec

Epoch 2 TrainLoss 1.077195 TestLoss 0.495174
Time taken for 1 epoch 126.80665326118469 sec

Epoch 3 TrainLoss 0.948107 TestLoss 0.502978
Time taken for 1 epoch 125.7579391002655 sec

Epoch 4 TrainLoss 0.865835 TestLoss 0.505819
Time taken for 1 epoch 126.47305846214294 sec

Epoch 5 TrainLoss 0.802650 TestLoss 0.515416
Time taken for 1 epoch 126.75028562545776 sec

Epoch 6 TrainLoss 0.750484 TestLoss 0.528255
Time taken for 1 epoch 125.06739783287048 sec

Epoch 7 TrainLoss 0.703249 TestLoss 0.536111
Time taken for 1 epoch 125.46369099617004 sec

Epoch 8 TrainLoss 0.661779 TestLoss 0.544702
Time taken for 1 epoch 126.35037612915039 sec

Epoch 9 TrainLoss 0.624274 TestLoss 0.552627
Time taken for 1 epoch 124.7851881980896 sec

Epoch 10 TrainLoss 0.590176 TestLoss 0.573042
Time taken for 1 epoch 124.84529161453247 sec

Epoch 11 TrainLoss 0.559340 TestLoss 0.587453
Time taken for 1 epoch 124.90982604026794 sec

Epoch 12 TrainLoss 0.532155 TestLoss 0.614415
Time taken for 1 epoch 124.58917570114136 sec

Epoch 13 TrainLoss 0.507029 TestLoss 0.624508
Time taken for 1 epoch 123.57976055145264 sec

Epoch 14 TrainLoss 0.484747 TestLoss 0.642367
Time taken for 1 epoch 123.31329917907715 sec

Epoch 15 TrainLoss 0.463904 TestLoss 0.649664
Time taken for 1 epoch 123.13336563110352 sec

Epoch 16 TrainLoss 0.445640 TestLoss 0.665342
Time taken for 1 epoch 122.51977920532227 sec

Epoch 17 TrainLoss 0.428879 TestLoss 0.693176
Time taken for 1 epoch 122.87592029571533 sec

Epoch 18 TrainLoss 0.414792 TestLoss 0.699234
Time taken for 1 epoch 122.69104957580566 sec

Epoch 19 TrainLoss 0.400166 TestLoss 0.710167
Time taken for 1 epoch 122.58142733573914 sec

Epoch 20 TrainLoss 0.387853 TestLoss 0.730031
Time taken for 1 epoch 124.49486470222473 sec

```
TIME taken for 1 epoch 121.19100170222170 sec
```

In [103]:

```
for epoch in range(start_epoch, 20):
    start = time.time()

    #For Train
    =====
    total_loss_train = 0
    for (batch, (img_tensor, target)) in enumerate(dataset):
        batch_loss, t_loss = train_step(img_tensor, target)
        total_loss_train += t_loss
    # storing the epoch end loss value to plot later
    loss_plot.append(total_loss_train / num_steps)

    # Tensorboard
    with train_summary_writer.as_default():
        tf.summary.scalar('LossPlotTrain', (total_loss_train/ num_steps), step=epoch)
        tf.summary.scalar('Train_loss', train_loss.result(), step=epoch)

    #For Test
    =====
    total_loss_test = 0
    for (batch, (img_tensor, target)) in enumerate(test_dataset):
        batch_loss, t_loss = test_step(img_tensor, target)
        total_loss_test += t_loss
    # storing the epoch end loss value to plot later
    test_loss_plot.append(total_loss_test / num_steps)

    # Tensorboard
    with test_summary_writer.as_default():
        tf.summary.scalar('LossPlotTest', (total_loss_test/ num_steps), step=epoch)

    if epoch % 5 == 0:
        ckpt_manager.save()

        print ('Epoch {} TrainLoss {:.6f} TestLoss {:.6f}'.format(epoch + 1,(total_loss_train/num_steps),(total_loss_test/num_steps)))
        print ('Time taken for 1 epoch {} sec\n'.format(time.time() - start))
```

Epoch 1 TrainLoss 1.444844 TestLoss 0.489414
Time taken for 1 epoch 1014.0263159275055 sec

Epoch 2 TrainLoss 1.114536 TestLoss 0.494312
Time taken for 1 epoch 117.13454556465149 sec

Epoch 3 TrainLoss 0.997525 TestLoss 0.493938
Time taken for 1 epoch 117.2764687538147 sec

Epoch 4 TrainLoss 0.914379 TestLoss 0.493695
Time taken for 1 epoch 116.88035154342651 sec

Epoch 5 TrainLoss 0.847673 TestLoss 0.504169
Time taken for 1 epoch 117.66111636161804 sec

Epoch 6 TrainLoss 0.791540 TestLoss 0.518561
Time taken for 1 epoch 117.27409219741821 sec

Epoch 7 TrainLoss 0.740816 TestLoss 0.535438
Time taken for 1 epoch 117.13424897193909 sec

Epoch 8 TrainLoss 0.695114 TestLoss 0.542774
Time taken for 1 epoch 117.3994448184967 sec

Epoch 9 TrainLoss 0.655243 TestLoss 0.558807
Time taken for 1 epoch 116.7777168750763 sec

Epoch 10 TrainLoss 0.619079 TestLoss 0.581568
Time taken for 1 epoch 117.18494200706482 sec

Epoch 11 TrainLoss 0.586936 TestLoss 0.588381
Time taken for 1 epoch 117.91173887252808 sec

```
Epoch 12 TrainLoss 0.557032 TestLoss 0.613593
Time taken for 1 epoch 117.18072748184204 sec

Epoch 13 TrainLoss 0.529585 TestLoss 0.612763
Time taken for 1 epoch 117.0912082195282 sec

Epoch 14 TrainLoss 0.505714 TestLoss 0.644490
Time taken for 1 epoch 117.1653401851654 sec

Epoch 15 TrainLoss 0.484458 TestLoss 0.659678
Time taken for 1 epoch 117.50598001480103 sec

Epoch 16 TrainLoss 0.463861 TestLoss 0.668764
Time taken for 1 epoch 118.23170924186707 sec

Epoch 17 TrainLoss 0.444344 TestLoss 0.689326
Time taken for 1 epoch 117.7792694568634 sec

Epoch 18 TrainLoss 0.427747 TestLoss 0.709734
Time taken for 1 epoch 117.60345244407654 sec

Epoch 19 TrainLoss 0.412466 TestLoss 0.726968
Time taken for 1 epoch 117.55865025520325 sec

Epoch 20 TrainLoss 0.396908 TestLoss 0.736083
Time taken for 1 epoch 117.96577453613281 sec
```

Launching Tensorboard

In [104]:

```
%load_ext tensorboard
%tensorboard --logdir logs/gradient_tape
```

In [197]:

```
ckpt_manager.checkpoints
```

Out[197]:

```
['./checkpoint_finally19/train/ckpt-1',
 './checkpoint_finally19/train/ckpt-2',
 './checkpoint_finally19/train/ckpt-3',
 './checkpoint_finally19/train/ckpt-4']
```

In [199]:

```
ckpt.restore('./checkpoint_finally19/train/ckpt-4')
```

Out[199]:

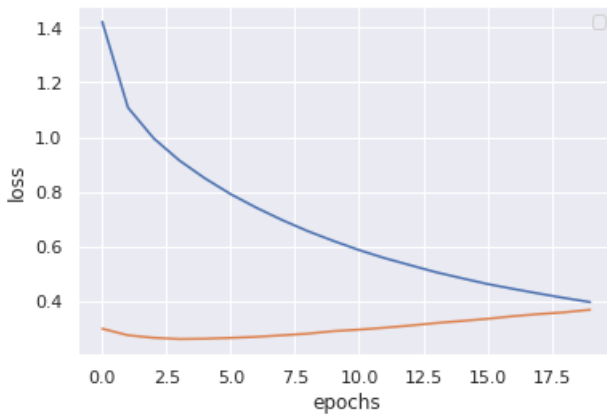
```
<tensorflow.python.training.tracking.util.CheckpointLoadStatus at 0x7fb2effd9400>
```

Plot the Train and Validation Losses to check for overfitting

In [106]:

```
for label in [loss_plot,test_loss_plot]:
    plt.plot(label)
plt.legend()
plt.xlabel("epochs")
plt.ylabel("loss")
plt.show()
```

No handles with labels found to put in legend.



Evaluating the Captioning Model:

- The evaluate function is similar to the training loop, except we don't use Teacher Forcing here. The input to Decoder at each time step is its previous predictions, along with the hidden state and the ENCODER output.
- Few key points to remember while making predictions.
 - Stop predicting when the model predicts the end token.
 - Store the attention weights for every time step.

Given below are two methods to evaluate the captions

- Greedy Approach
- Beam Search

- Now, instead of greedily choosing the next word we can choose the next word based on the word probability based on the beam size set using Beam search.

Choose any one evaluate function as per your need

Greedy Approach

In [0]:

```
def evaluate(image):
    attention_plot = np.zeros((max_length, attention_features_shape))

    hidden = decoder.reset_state(batch_size=1)

    temp_input = tf.expand_dims(load_image(image)[0], 0)
    img_tensor_val = image_features_extract_model(temp_input)
    img_tensor_val = tf.reshape(img_tensor_val, (img_tensor_val.shape[0], -1, img_tensor_val.shape[3]))

    features = encoder(img_tensor_val)

    dec_input = tf.expand_dims([tokenizer.word_index['<start>']], 0) # Start token is <start> for ISTM
    result = []

    for i in range(max_length):
        predictions, hidden, attention_weights = decoder(dec_input, features, hidden)

        attention_plot[i] = tf.reshape(attention_weights, (-1, )).numpy()

        predicted_id = tf.argmax(predictions[0]).numpy()
        result.append(tokenizer.index_word[predicted_id]) # Store the result or word predicted

        if tokenizer.index_word[predicted_id] == '<end>': # if you reach <end> token then return the result
            return result, attention_plot

        dec_input = tf.expand_dims([predicted_id], 0) # Decoder input is the word predicted at previous timestep

    attention_plot = attention_plot[:len(result), :]
    return result, attention_plot
```

```
    return result, attention_plot
```

Beam Search

In [0]:

```
def evaluate(image, beam_index = 3):

    start = [tokenizer.word_index['<start>']]

    # result[0][0] = index of the starting word
    # result[0][1] = probability of the word predicted
    result = [[start, 0.0]]

    attention_plot = np.zeros((max_length, attention_features_shape))

    hidden = decoder.reset_state(batch_size=1)

    temp_input = tf.expand_dims(load_image(image)[0], 0)
    img_tensor_val = image_features_extract_model(temp_input)
    img_tensor_val = tf.reshape(img_tensor_val, (img_tensor_val.shape[0], -1, img_tensor_val.shape[3]))

    features = encoder(img_tensor_val)

    dec_input = tf.expand_dims([tokenizer.word_index['<start>']], 0)

    while len(result[0][0]) < max_length:
        i=0
        temp = []
        for s in result:

            predictions, hidden, attention_weights = decoder(dec_input, features, hidden)

            attention_plot[i] = tf.reshape(attention_weights, (-1, )).numpy()
            i=i+1
            # Getting the top <beam_index>(n) predictions
            word_preds = np.argsort(predictions[0])[-beam_index:]

            # creating a new list so as to put them via the model again
            for w in word_preds:
                next_cap, prob = s[0][:], s[1]
                next_cap.append(w)
                prob += predictions[0][w]
                temp.append([next_cap, prob])
        result = temp
        # Sorting according to the probabilities
        result = sorted(result, reverse=False, key=lambda l: l[1])
        # Getting the top words
        result = result[-beam_index:]

        predicted_id = result[-1] # with Max Probability
        pred_list = predicted_id[0]

        prd_id = pred_list[-1]
        if(prd_id!=3):
            dec_input = tf.expand_dims([prd_id], 0) # Decoder input is the word predicted with highest probability among the top_k words predicted
        else:
            break

    result = result[-1][0]

    intermediate_caption = [tokenizer.index_word[i] for i in result]
    final_caption = []
    for i in intermediate_caption:
        if i != '<end>':
            final_caption.append(i)

    else:
        break

    attention_plot = attention_plot[:len(result), :]
    final_caption = ' '.join(final_caption[1:])
    return final_caption,attention plot
```

Let's create a helper function to visualise the attention points that predicts the words.

In [0]:

```
def plot_attention(image, result, attention_plot):
    temp_image = np.array(Image.open(image))

    fig = plt.figure(figsize=(10, 10))
    len_result = len(result)
    for l in range(len_result):
        temp_att = np.resize(attention_plot[l], (8, 8))
        ax = fig.add_subplot(len_result//2, len_result//2, l+1)
        ax.set_title(result[l])
        img = ax.imshow(temp_image)
        ax.imshow(temp_att, cmap='gray', alpha=0.6, extent=img.get_extent())

    plt.tight_layout()
    plt.show()
```

Let's checkout few captions generated using Greedy Search vs Beam Search

In [166]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = img_name_test[rid]
print(image)
start = time.time()
real_caption = ' '.join([tokenizer.index_word[i] for i in caption_test[rid] if i not in [0]])
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(str(result))
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")

print ('Real Caption:', real_caption)
print ('Prediction Caption:', result_final)

#plot_attention(image, result_final, attention_plot)

print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open(img_name_test[rid])
```

```

image.open(img_name_test[114])
Flicker8k_Dataset/3445428367_25bafffe75.jpg
[[2, 18], <tf.Tensor: shape=(), dtype=float32, numpy=15.134061>]
18
[[2, 18, 7], <tf.Tensor: shape=(), dtype=float32, numpy=29.374039>]
7
[[2, 18, 7, 599], <tf.Tensor: shape=(), dtype=float32, numpy=44.428986>]
599
[[2, 18, 7, 588, 214], <tf.Tensor: shape=(), dtype=float32, numpy=58.50095>]
214
[[2, 18, 7, 599, 85, 5], <tf.Tensor: shape=(), dtype=float32, numpy=71.37957>]
5
[[2, 18, 7, 599, 85, 5, 102], <tf.Tensor: shape=(), dtype=float32, numpy=86.275566>]
102
[[2, 18, 7, 599, 85, 5, 102, 3], <tf.Tensor: shape=(), dtype=float32, numpy=105.68281>]
BELU score: 24.543602502982406
Real Caption: woman standing on brick wall and taking picture
Prediction Caption: woman is pointing off the
time took to Predict: 1 sec

```

Out[166]:



Greedy Search

In [205]:

```

real_caption = ' '.join([tokenizer.index_word[i] for i in caption_test[rid] if i not in [0]])
print(real_caption)

```

<start> a black dog jumping into some water to catch a red and blue frisbee <end>

In [87]:

```

# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = img_name_test[rid]
print(image)
start = time.time()
real_caption = ' '.join([tokenizer.index_word[i] for i in caption_test[rid] if i not in [0]])
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions

first = real_caption.split(' ', 1)[1]

```

```

real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")

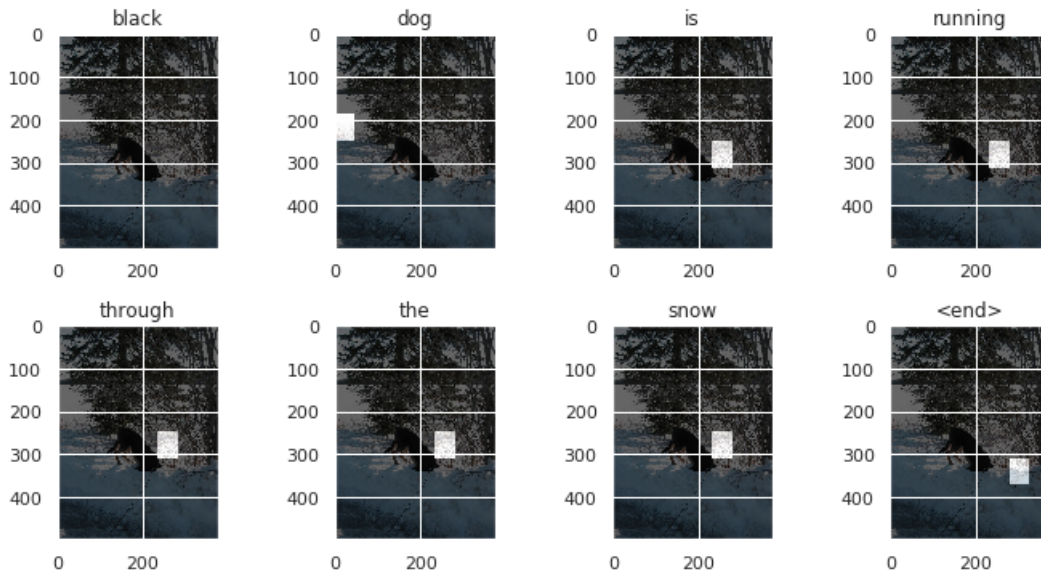
print ('Real Caption:', real_caption)
print ('Prediction Caption:', result_final)

plot_attention(image, result, attention_plot)

print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open(img_name_test[rid])

```

Flicker8k_Dataset/413231421_43833a11f5.jpg
BLEU score: 59.76143046671969
Real Caption: black dog is digging in the snow
Prediction Caption: black dog is running through the snow



time took to Predict: 3 sec

Out[87]:





Beam Search(b=3)

In [101]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = 'Flicker8k_Dataset/413231421_43833a11f5.jpg'
print(image)
start = time.time()
real_caption = '<start> black dog is digging in the snow <end>'
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

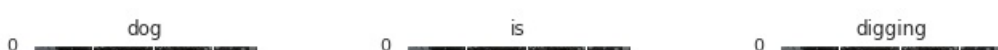
score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")

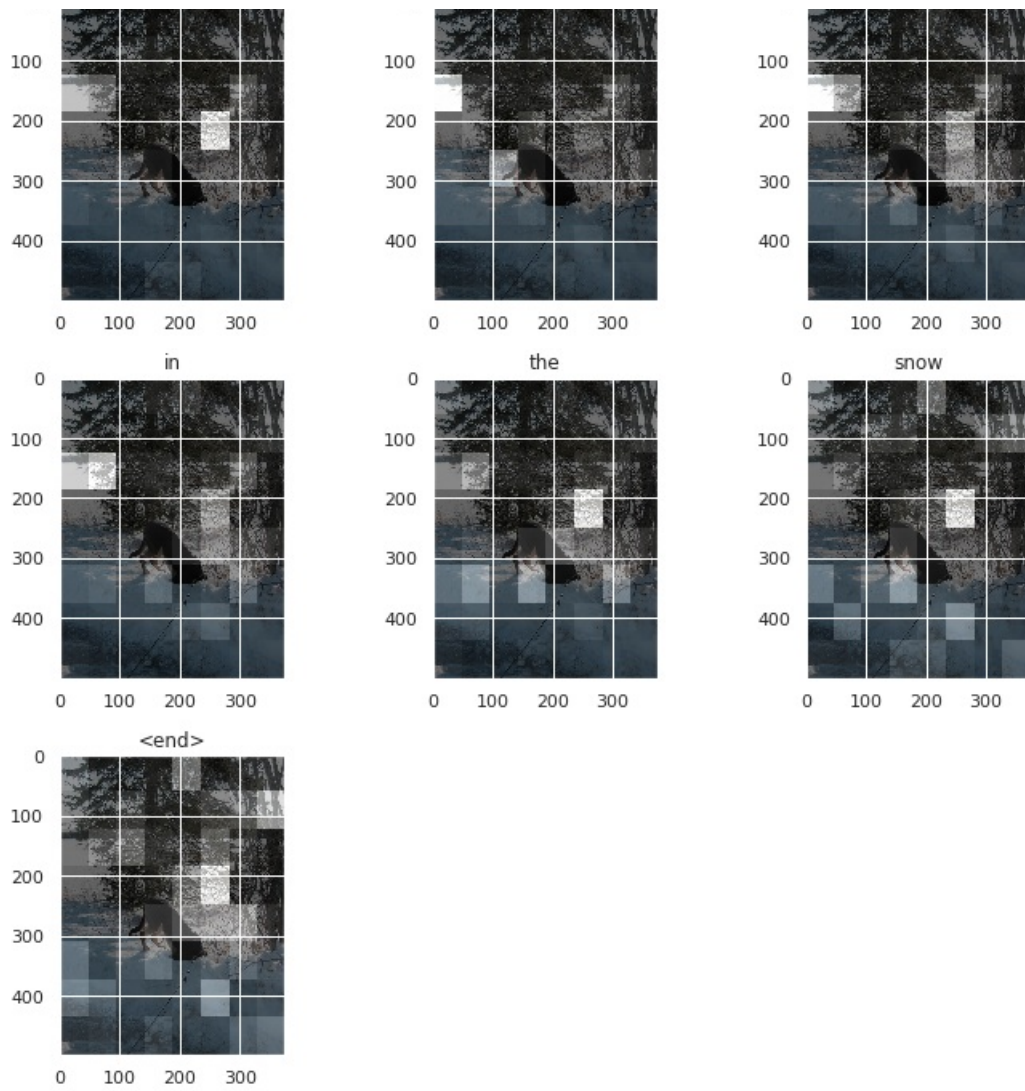
print ('Real Caption:', real_caption)
print ('Prediction Caption(Beam=3):', result_final)

plot_attention(image, result, attention_plot)

print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open('Flicker8k_Dataset/413231421_43833a11f5.jpg')
```

Flicker8k_Dataset/413231421_43833a11f5.jpg
BLEU score: 17.742397566167217
Real Caption: swimming person is watching child jump into pool with blue water
Prediction Caption(Beam=3): dog is digging in the snow





time took to Predict: 3 sec

Out[101]:



In [211]:

```
score = sentence_bleu('black dog is digging in the snow', 'dog is digging in the snow',
weights=(0.5, 0.5, 0, 0))
print(f"BELU score: {score*100}")
```

BELU score: 65.04436355879909

Beam Search(b=7)

In [102]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = 'Flicker8k_Dataset/413231421_43833a11f5.jpg'
print(image)
start = time.time()
real_caption = '<start> black dog is digging in the snow <end>'
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BELU score: {score*100}")

#print ('Real Caption:', real_caption)
print ('Prediction Caption(Beam=7):', result_final)

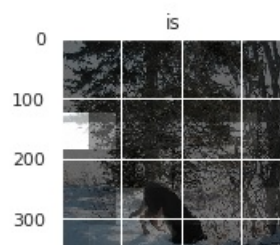
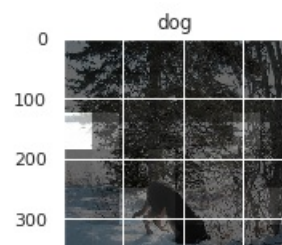
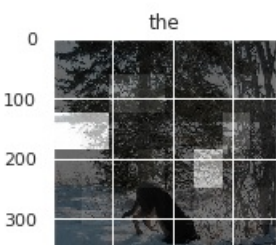
plot_attention(image, result, attention_plot)

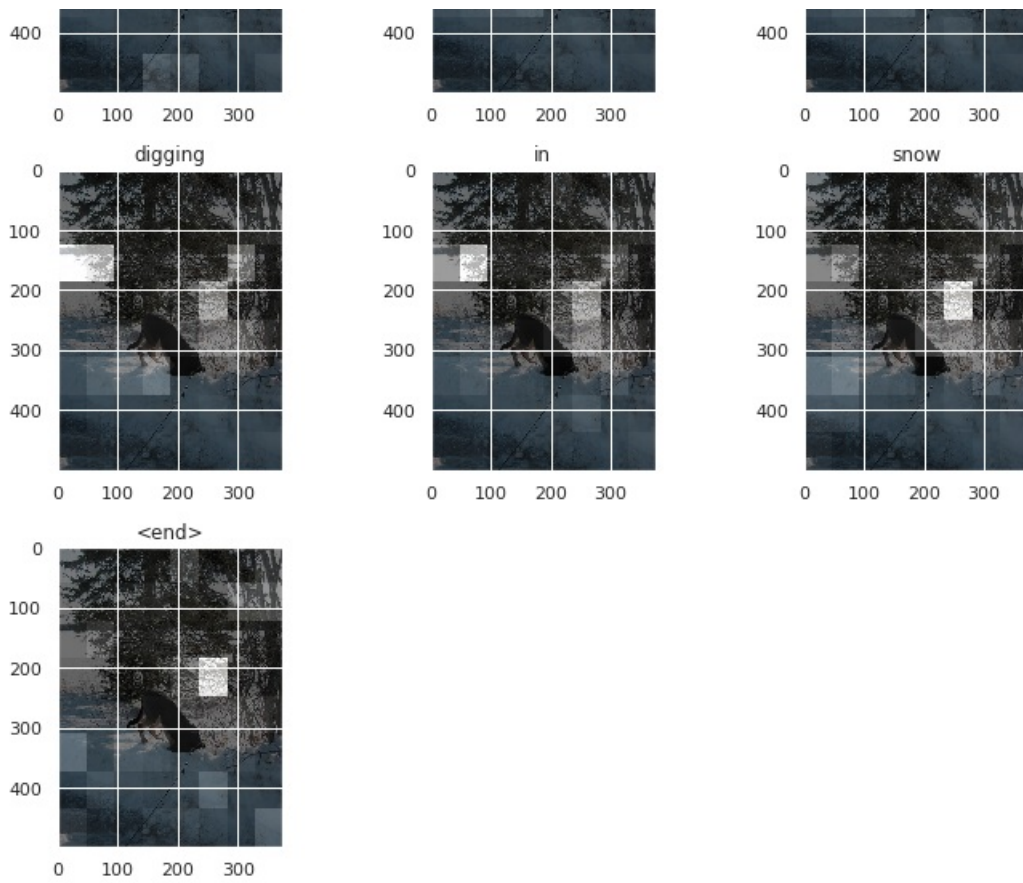
print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open('Flicker8k_Dataset/413231421_43833a11f5.jpg')
```

Flicker8k_Dataset/413231421_43833a11f5.jpg

BELU score: 20.960166113993736

Prediction Caption(Beam=7): the dog is digging in snow





time took to Predict: 2 sec

Out [102]:



In [212]:

```
score = sentence_bleu('black dog is digging in the snow', 'the dog is digging in snow',
weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")
```

BLEU score: 65.04436355879909

Beam Search(b=10)

In [206]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = 'Flicker8k_Dataset/413231421_43833a11f5.jpg'
print(image)
start = time.time()
real_caption = '<start> black dog is digging in the snow <end>'
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

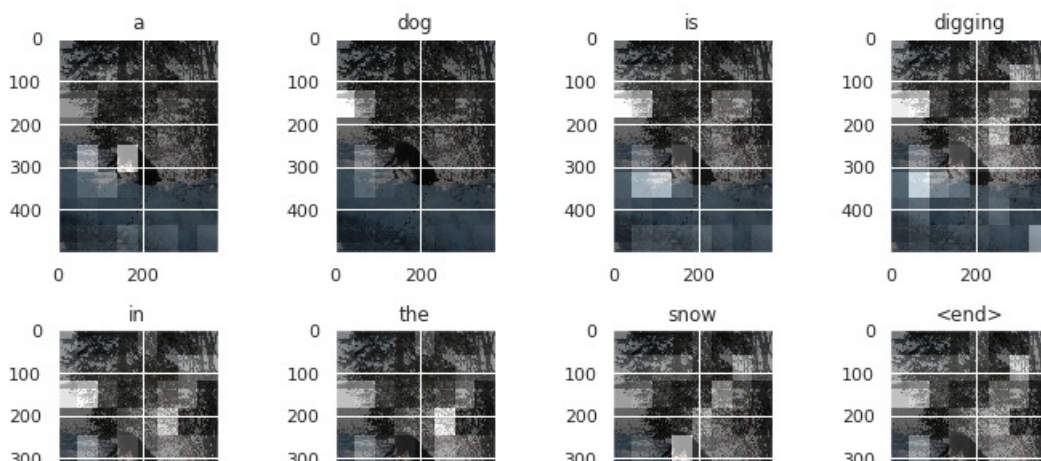
score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")

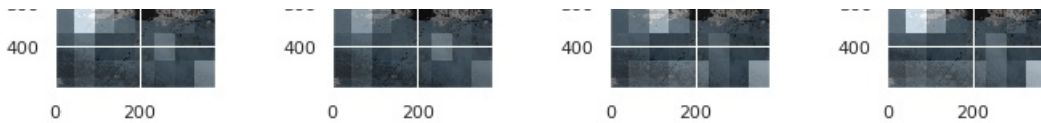
#print ('Real Caption:', real_caption)
print ('Prediction Caption(Beam=10):', result_final)

plot_attention(image, result, attention_plot)

print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open('Flicker8k_Dataset/413231421_43833a11f5.jpg')
```

Flicker8k_Dataset/413231421_43833a11f5.jpg
BLEU score: 84.51542547285166
Prediction Caption(Beam=10): a dog is digging in the snow





time took to Predict: 3 sec

Out [206]:



Greedy Search

In [222]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = img_name_test[rid]
print(image)
start = time.time()
real_caption = ' '.join([tokenizer.index_word[i] for i in caption_test[rid] if i not in [0]])
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]
```

```

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")

print ('Real Caption:', real_caption)
print ('Prediction Caption:', result_final)

plot_attention(image, result, attention_plot)

print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open(img_name_test[rid])

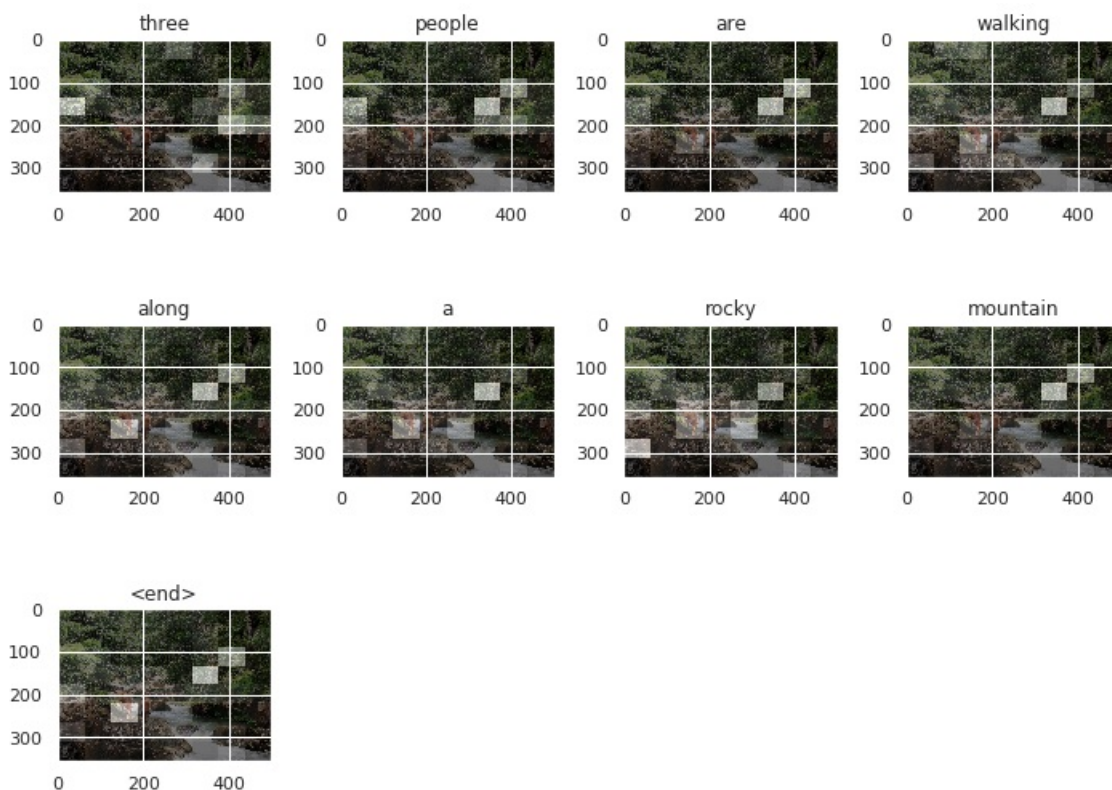
```

Flicker8k_Dataset/3014015906_fdba461f36.jpg

BLEU score: 45.673553902495044

Real Caption: three people walking along a stream in a jungle

Prediction Caption: three people are walking along a rocky mountain



time took to Predict: 3 sec

Out[222]:





Beam Search(b=3)

In [225]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = 'Flicker8k_Dataset/3014015906_fdba461f36.jpg'
print(image)
start = time.time()
real_caption = '<start> three people walking along a stream in a jungle <end>'
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

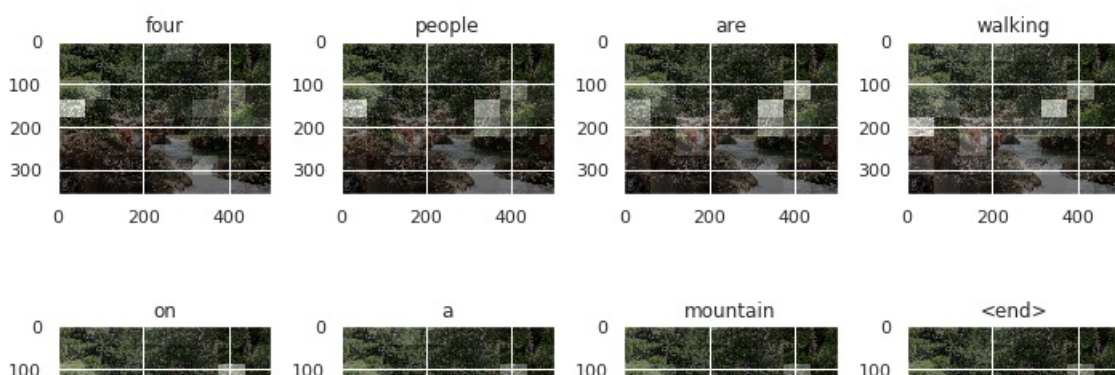
score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")

print ('Real Caption:', real_caption)
print ('Prediction Caption(Beam=3):', result_final)

plot_attention(image, result, attention_plot)

print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open('Flicker8k_Dataset/3014015906_fdba461f36.jpg')
```

```
Flicker8k_Dataset/3014015906_fdba461f36.jpg
BLEU score: 49.19573683654302
Real Caption: three people walking along a stream in a jungle
Prediction Caption(Beam=3): four people are walking on a mountain
```





time took to Predict: 3 sec

Out[225]:



Beam Search(b=7)

In [228]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = 'Flicker8k_Dataset/3014015906_fdba461f36.jpg'
print(image)
start = time.time()
real_caption = '<start> three people walking along a stream in a jungle <end>'
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")
```

```

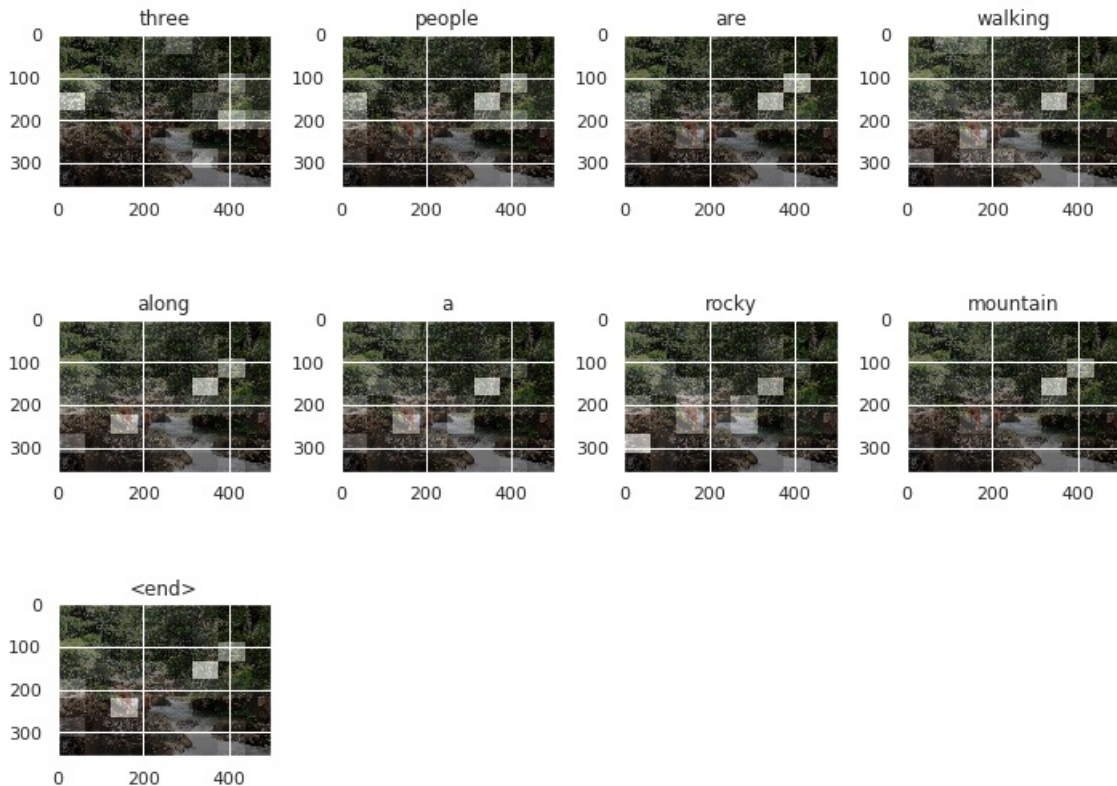
print ('Real Caption:', real_caption)
print ('Prediction Caption(Beam=7):', result_final)

plot_attention(image, result, attention_plot)

print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open('Flicker8k_Dataset/3014015906_fdba461f36.jpg')

```

Flicker8k_Dataset/3014015906_fdba461f36.jpg
BELU score: 45.673553902495044
Real Caption: three people walking along a stream in a jungle
Prediction Caption(Beam=7): three people are walking along a rocky mountain



time took to Predict: 3 sec

Out[228]:



Beam Search(b=10)

In [230]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = 'Flicker8k_Dataset/3014015906_fdba461f36.jpg'
print(image)
start = time.time()
real_caption = '<start> three people walking along a stream in a jungle <end>'
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

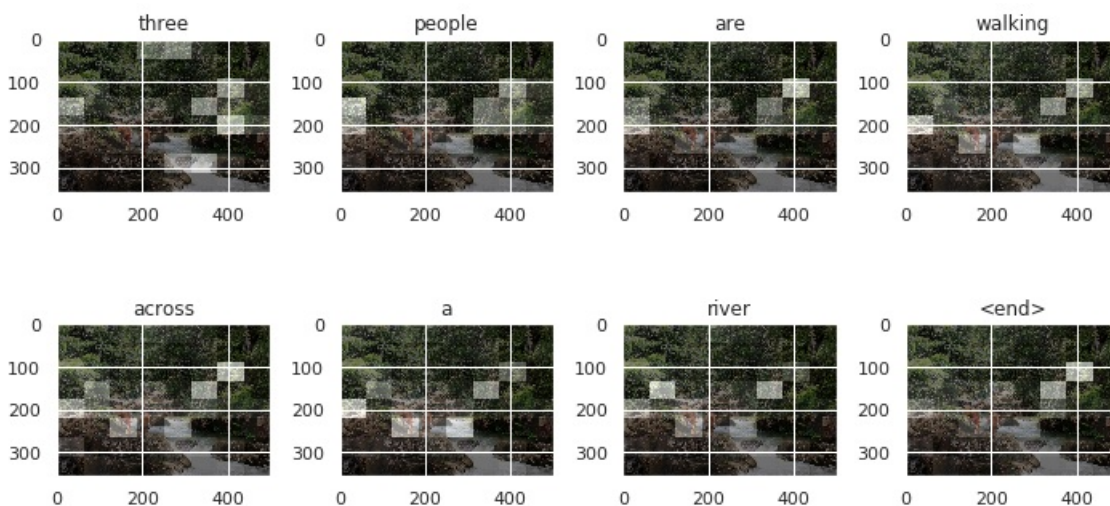
score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")

print ('Real Caption:', real_caption)
print ('Prediction Caption(Beam=10):', result_final)

plot_attention(image, result, attention_plot)

print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open('Flicker8k_Dataset/3014015906_fdba461f36.jpg')
```

Flicker8k_Dataset/3014015906_fdba461f36.jpg
BLEU score: 23.19109274839227
Real Caption: three people walking along a stream in a jungle
Prediction Caption(Beam=10): three people are walking across a river



time took to Predict: 3 sec

Out [230] :



Try captions on Validation Set

Greedy Search

In [138]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = img_name_test[rid]
print(image)
start = time.time()
real_caption = ' '.join([tokenizer.index_word[i] for i in caption_test[rid] if i not in [0]])
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")

print ('Real Caption:', real_caption)
print ('Prediction Caption:', result_final)

plot attention(image, result, attention plot)
```

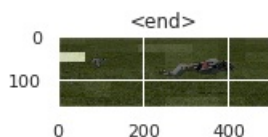
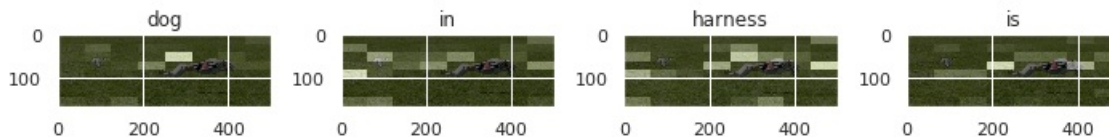
```
print(f"Time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open(img_name_test[rid])
```

Flicker8k_Dataset/1240297429_c36ae0c58f.jpg

BELU score: 23.145502494313785

Real Caption: white and tan dog leaps through the air

Prediction Caption: dog in harness is running through the grass



Time took to Predict: 2 sec

Out[138]:



Beam Search(b=3)

In [103]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = 'Flicker8k_Dataset/1240297429_c36ae0c58f.jpg'
print(image)
start = time.time()
real_caption = ' '.join([tokenizer.index_word[i] for i in caption_test[rid] if i not in [0]])
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions
```

```

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")

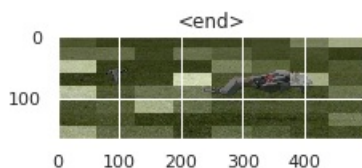
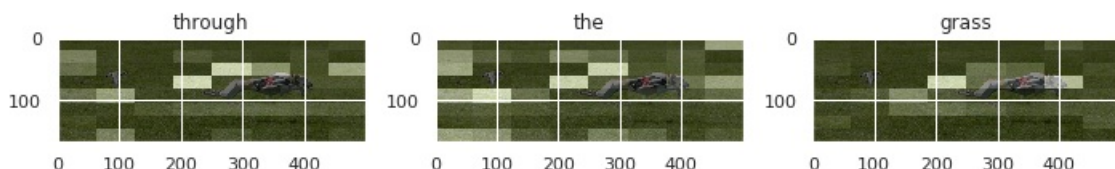
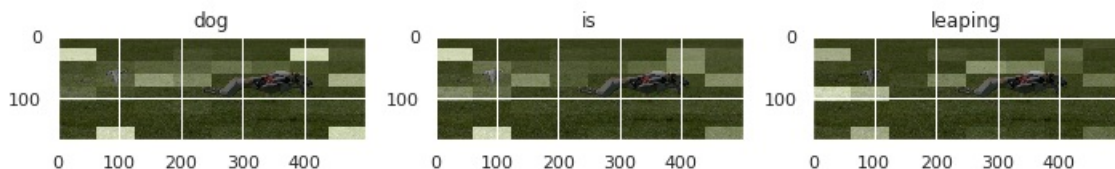
print ('Real Caption:', real_caption)
print ('Prediction Caption(Beam=3):', result_final)

plot_attention(image, result, attention_plot)

print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open('Flicker8k_Dataset/1240297429_c36ae0c58f.jpg')

```

Flicker8k_Dataset/1240297429_c36ae0c58f.jpg
 BLEU score: 20.960166113993736
 Real Caption: the lady and child walk to school in the rain
 Prediction Caption(Beam=3): dog is leaping through the grass



time took to Predict: 3 sec

Out[103]:





In [214]:

```
score = sentence_bleu('white and tan dog leaps through the air', 'dog is leaping through the grass', weights=(0.5, 0.5, 0, 0))
print(f"BELU score: {score*100}")
```

BELU score: 68.46531968814577

Beam Search(b=7)

In [115]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = 'Flicker8k_Dataset/1240297429_c36ae0c58f.jpg'
print(image)
start = time.time()
real_caption = ' '.join([tokenizer.index_word[i] for i in caption_test[rid] if i not in [0]])
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BELU score: {score*100}")

#print ('Real Caption:', real_caption)
#print ('Prediction Caption(Beam=7):', result_final)

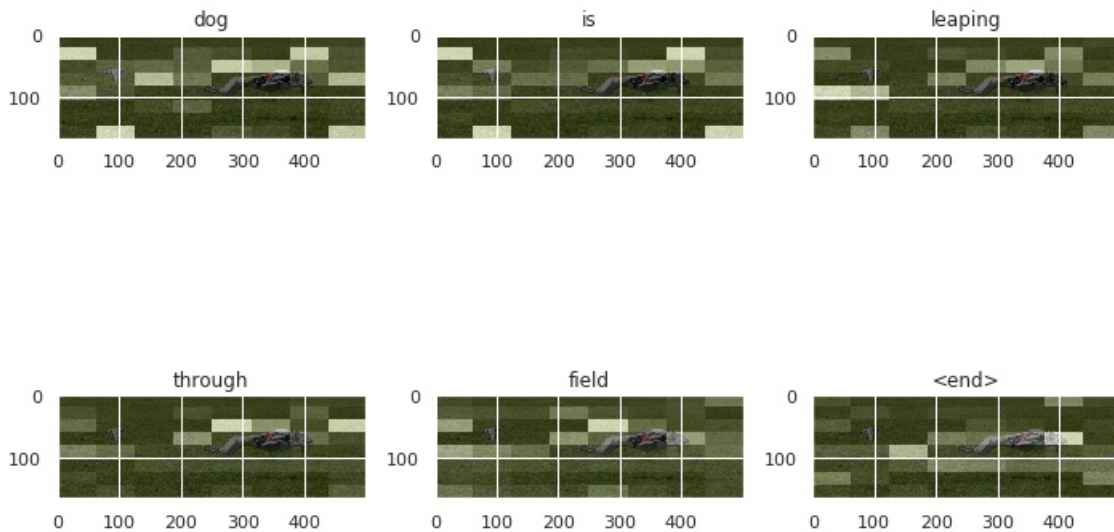
plot_attention(image, result, attention_plot)

print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open('Flicker8k_Dataset/1240297429_c36ae0c58f.jpg')
```

Flicker8k_Dataset/1240297429_c36ae0c58f.jpg

BELU score: 51.78107940302672

Prediction Caption(Beam=7): dog is leaping through field



time took to Predict: 2 sec

Out[115]:



In [215]:

```
score = sentence_bleu('white and tan dog leaps through the air', 'dog is leaping through field', weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")
```

BLEU score: 73.19250547114

Beam Search(b=10)

In [207]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = 'Flicker8k_Dataset/1240297429_c36ae0c58f.jpg'
print(image)
start = time.time()
real_caption = '<start> white and tan dog leaps through the air <end>'
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk> from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
```

```

        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BELU score: {score*100}")

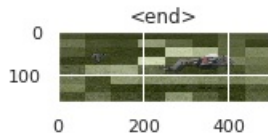
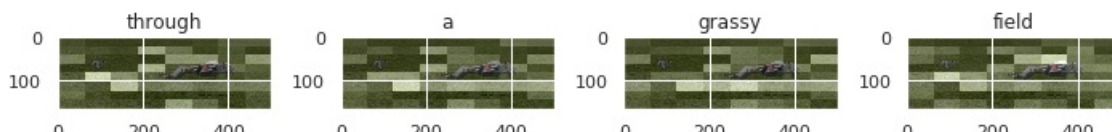
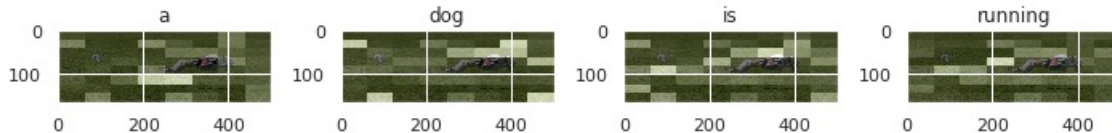
#print ('Real Caption:', real_caption)
print ('Prediction Caption(Beam=10):', result_final)

plot_attention(image, result, attention_plot)

print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open('Flicker8k_Dataset/1240297429_c36ae0c58f.jpg')

```

Flicker8k_Dataset/1240297429_c36ae0c58f.jpg
BELU score: 50.0
Prediction Caption(Beam=10): a dog is running through a grassy field



time took to Predict: 3 sec

Out[207]:



Greedy Search

- - - - -

In [92]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = img_name_test[rid]
print(image)
start = time.time()
real_caption = ' '.join([tokenizer.index_word[i] for i in caption_test[rid] if i not in [0]])
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

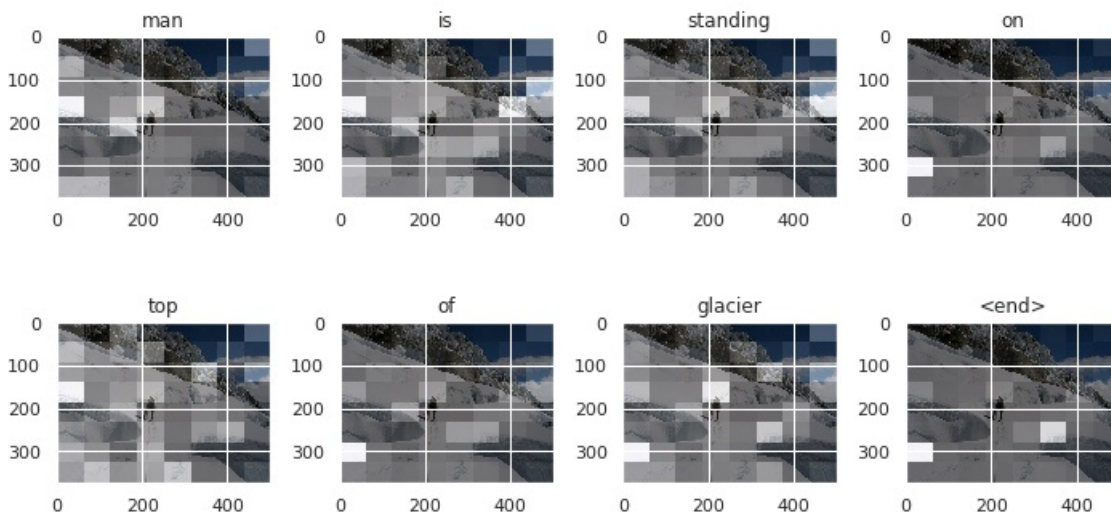
score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")

print ('Real Caption:', real_caption)
print ('Prediction Caption:', result_final)

plot_attention(image, result, attention_plot)

print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open(img_name_test[rid])
```

Flicker8k_Dataset/270809922_043e3bef06.jpg
BLEU score: 53.45224838248488
Real Caption: lone man climbing high on snowy mountain
Prediction Caption: man is standing on top of glacier



time took to Predict: 7 sec

Out[92]:



Beam Search(b=3)

In [104]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = 'Flicker8k_Dataset/270809922_043e3bef06.jpg'
print(image)
start = time.time()
real_caption = ' '.join([tokenizer.index_word[i] for i in caption_test[rid] if i not in [0]])
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk> from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")

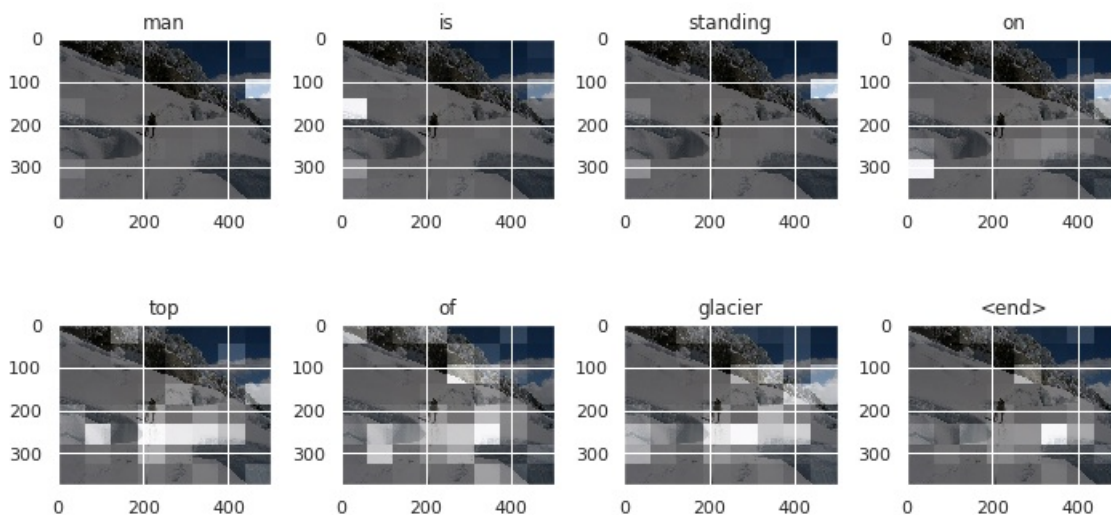
print ('Real Caption:', real_caption)
print ('Prediction Caption(Beam=3):', result_final)

plot_attention(image, result, attention_plot)

print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
```

```
" Opening the image
Image.open('Flicker8k_Dataset/270809922_043e3bef06.jpg')
```

Flicker8k_Dataset/270809922_043e3bef06.jpg
BELU score: 0
Real Caption: white dog with dark markings jumping to catch an object
Prediction Caption(Beam=3): man is standing on top of glacier



time took to Predict: 3 sec

Out[104]:



In [216]:

```
score = sentence_bleu('lone man climbing high on snowy mountain', 'man is standing on top of glacier', weights=(0.5, 0.5, 0, 0))
print(f"BELU score: {score*100}")
```

BELU score: 60.30226891555272

Beam Search(b=7)

In [116]:

```
# captions on the validation set
from PIL import Image
```

```

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = 'Flicker8k_Dataset/270809922_043e3bef06.jpg'
print(image)
start = time.time()
real_caption = ' '.join([tokenizer.index_word[i] for i in caption_test[rid] if i not in [0]])
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")

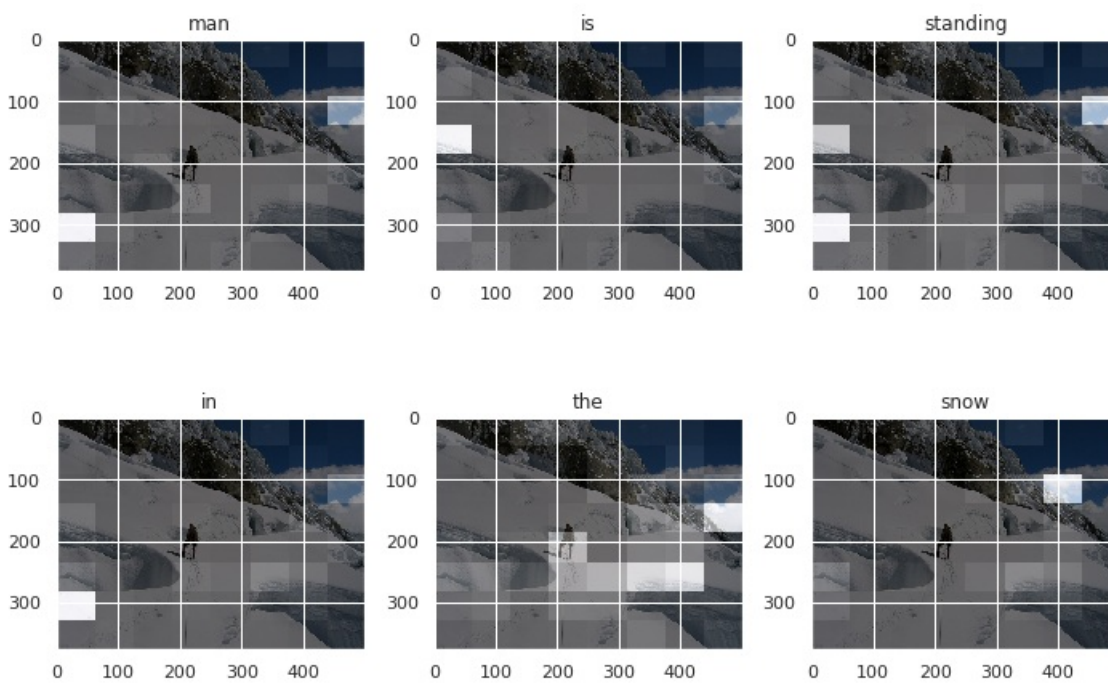
#print ('Real Caption:', real_caption)
print ('Prediction Caption(Beam=7):', result_final)

plot_attention(image, result, attention_plot)

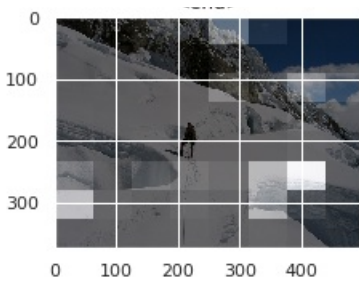
print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open('Flicker8k_Dataset/270809922_043e3bef06.jpg')

```

Flicker8k_Dataset/270809922_043e3bef06.jpg
BLEU score: 8.100533543212128
Prediction Caption(Beam=7): man is standing in the snow



<end>



time took to Predict: 3 sec

Out[116]:



In [217]:

```
score = sentence_bleu('lone man climbing high on snowy mountain', 'man is standing in the snow', weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")
```

BLEU score: 66.66666666666666

Beam Search(b=10)

In [208]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = 'Flicker8k_Dataset/270809922_043e3bef06.jpg'
print(image)
start = time.time()
real_caption = '<start> lone man climbing high on snowy mountain <end>'
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i == '<unk>':
```

```

for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BELU score: {score*100}")

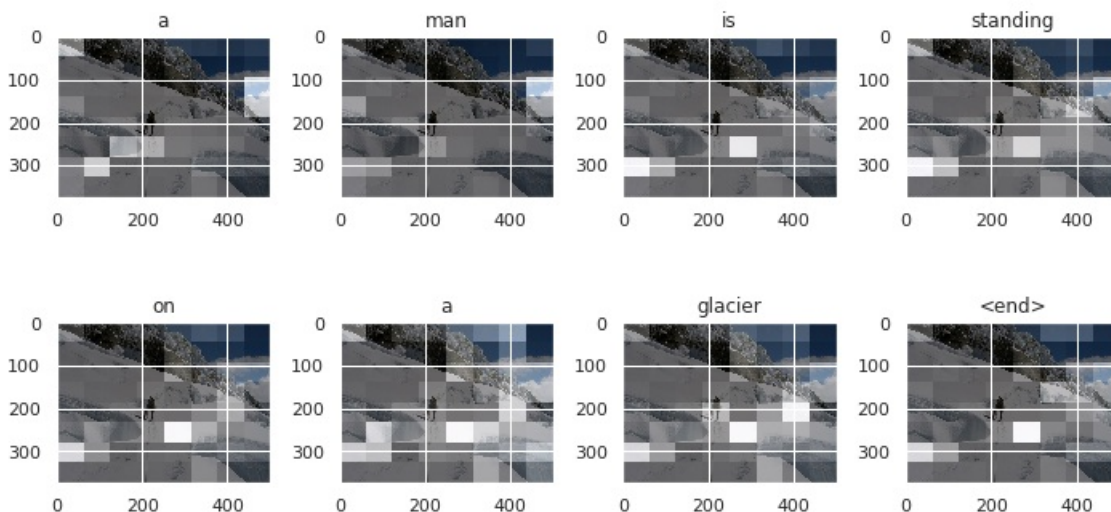
#print ('Real Caption:', real_caption)
print ('Prediction Caption(Beam=10):', result_final)

plot_attention(image, result, attention_plot)

print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open('Flicker8k_Dataset/270809922_043e3bef06.jpg')

```

Flicker8k_Dataset/270809922_043e3bef06.jpg
BELU score: 53.45224838248488
Prediction Caption(Beam=10): a man is standing on a glacier



time took to Predict: 3 sec

Out[208]:



Greedy Search

In [98]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = img_name_test[rid]
print(image)
start = time.time()
real_caption = ' '.join([tokenizer.index_word[i] for i in caption_test[rid] if i not in [0]])
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")

print ('Real Caption:', real_caption)
print ('Prediction Caption:', result_final)

plot_attention(image, result, attention_plot)

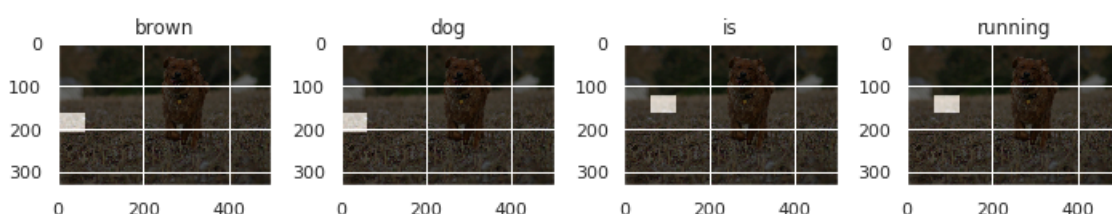
print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open(img_name_test[rid])
```

Flicker8k_Dataset/69189650_6687da7280.jpg

BELU score: 15.092726661824571

Real Caption: brown dog with his tongue <unk> as he runs through field

Prediction Caption: brown dog is running through the camera





time took to Predict: 3 sec

Out[98]:



Beam Search(b=3)

In [108]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = 'Flicker8k_Dataset/69189650_6687da7280.jpg'
print(image)
start = time.time()
real_caption = ' '.join([tokenizer.index_word[i] for i in caption_test[rid] if i not in [0]])
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

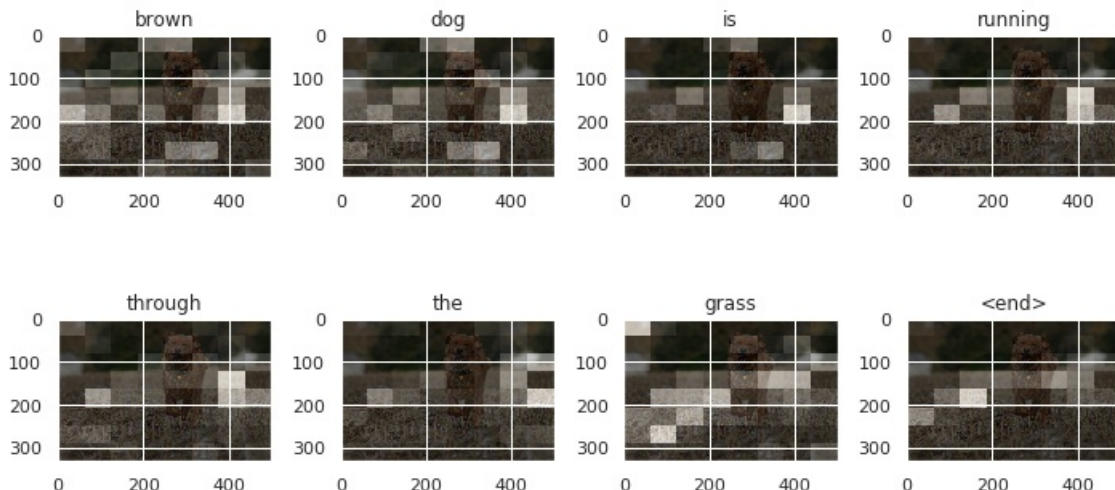
score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")

print ('Real Caption:', real_caption)
print ('Prediction Caption(Beam=3):', result_final)
```

```
plot_attention(image, result, attention_plot)

print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open('Flicker8k_Dataset/69189650_6687da7280.jpg')
```

Flicker8k_Dataset/69189650_6687da7280.jpg
BELU score: 26.167102380212114
Real Caption: long haired dog walks out of the water and licks his nose
Prediction Caption(Beam=3): brown dog is running through the grass



time took to Predict: 3 sec

Out [108]:



In [218]:

```
score = sentence_bleu('brown dog with his tongue <unk> as he runs through field', 'brown dog is ru
nnning through the grass', weights=(0.5, 0.5, 0, 0))
print(f"BELU score: {score*100}")
```

BELU score: 62.82808624375432

Beam Search(b=7)

In [117]:

```
# captions on the validation set
from PIL import Image
```

```

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = 'Flicker8k_Dataset/69189650_6687da7280.jpg'
print(image)
start = time.time()
real_caption = ' '.join([tokenizer.index_word[i] for i in caption_test[rid] if i not in [0]])
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk>
from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")

#print ('Real Caption:', real_caption)
print ('Prediction Caption(Beam=7):', result_final)

plot_attention(image, result, attention_plot)

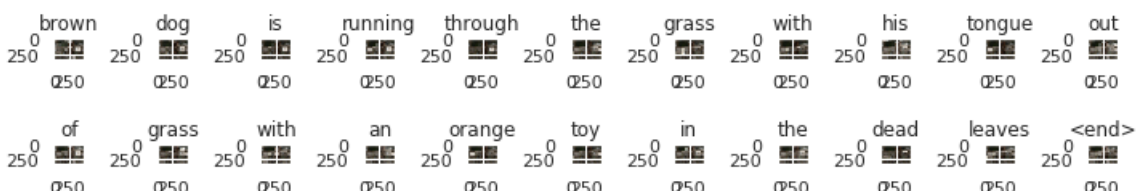
print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open('Flicker8k_Dataset/69189650_6687da7280.jpg')

```

Flicker8k_Dataset/69189650_6687da7280.jpg

BELU score: 37.79644730092272

Prediction Caption(Beam=7): brown dog is running through the grass with his tongue out of grass with an orange toy in the dead leaves



time took to Predict: 7 sec

Out[117]:





In [219]:

```
score = sentence_bleu('brown dog with his tongue <unk> as he runs through field', 'brown dog is running through the grass with his tongue out of grass with an orange toy in the dead leaves', weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")
```

BLEU score: 40.23739080814782

Beam Search(b=10)

In [210]:

```
# captions on the validation set

from PIL import Image

from nltk.translate.bleu_score import sentence_bleu

rid = np.random.randint(0, len(img_name_test))
image = 'Flicker8k_Dataset/69189650_6687da7280.jpg'
print(image)
start = time.time()
real_caption = '<start> brown dog with his tongue <unk> as he runs through field <end>'
result, attention_plot = evaluate(image)
# result is in this format: ['woman', 'plays', 'volleyball', '<end>']
# We need to remove <end> and join the list elements into a sentence. Also we need to remove <unk> from real_captions

first = real_caption.split(' ', 1)[1]
real_caption = first.rsplit(' ', 1)[0]

#remove "<unk>" in result
for i in result:
    if i=="<unk>":
        result.remove(i)

#remove <end> from result
result_join = ' '.join(result)
result_final = result_join.rsplit(' ', 1)[0]

real_appn = []
real_appn.append(real_caption.split())
reference = real_appn
candidate = result_final.split()

score = sentence_bleu(reference, candidate, weights=(0.5, 0.5, 0, 0))
print(f"BLEU score: {score*100}")

#print ('Real Caption:', real_caption)
print ('Prediction Caption(Beam=10):', result_final)

plot_attention(image, result, attention_plot)

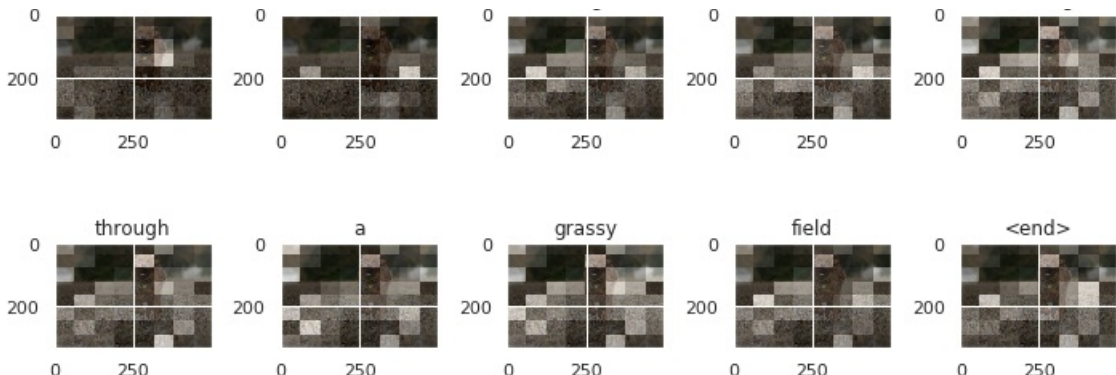
print(f"time took to Predict: {round(time.time()-start)} sec")
# opening the image
Image.open('Flicker8k_Dataset/69189650_6687da7280.jpg')
```

Flicker8k_Dataset/69189650_6687da7280.jpg

BLEU score: 18.873561585072657

Prediction Caption(Beam=10): a brown dog is running through a grassy field

- a - brown - dog - is - running



time took to Predict: 3 sec

Out [210]:



Conclusion:

- So all in all, I must say that my naive first-cut model, without any rigorous hyper-parameter tuning does a decent job in generating captions for images.
- We must understand that the images used for testing must be semantically related to those used for training the model. For example, if we train our model on the images of cats, dogs, etc. we must not test it on images of air planes, waterfalls, etc. This is an example where the distribution of the train and test sets will be very different and in such cases no Machine Learning model in the world will give good performance.
- Beam Search generated better results than Greedy Search.

Future Work :

- Of course this is just a first-cut solution and a lot of modifications can be made to improve this solution like:
- Using a larger dataset.
- Changing the model architecture.(Adding BatchNormalization Layer, Dropouts etc.)
- Doing more hyper parameter tuning (learning rate, batch size, number of layers, number of units, dropout rate, batch normalisation etc.).
- Keep researching on this topic and optimizing the solution even further.

References:

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- AppliedAiCourse : <https://www.appliedaicourse.com/lecture/11/applied-machine-learning-online-course/4150/attention-models-in-deep-learning/8/module-8-neural-networks-computer-vision-and-deep-learning>
- Neural Machine Translation(Research Paper) : <https://arxiv.org/pdf/1409.0473.pdf>
- Show, Attend and Tell(Research Paper) : <https://arxiv.org/pdf/1502.03044.pdf>

- Blogs : <https://towardsdatascience.com/intuitive-understanding-of-attention-mechanism-in-deep-learning-6c9482aecf4f>
- Deep Learning Lectures by Prof. Mitesh M Khapra(IIT Madras) : https://www.youtube.com/watch?v=ylnilk6x-OY&list=PLyqSpQzTE6M9gCgajvQbc68Hk_JKGBAYT&index=115
- CS231n: Video by Andrej Karpathy on Image Captioning : <https://www.youtube.com/watch?v=NfnWJUyUJYU&list=PLkt2uSq6rBVctENoVBg1TpCC7OQi31AIC>

In [0] :