**INTRODUCTION**

1. **INTRODUCTION**

Humans can see an image and can tell what the image is about, but a machine cannot tell what the image is about. The process of describing the context of an image using simple English sentences is a very important task. Moreover, it could be of great assistance for visually impaired people as it would help them understand the context of the image available on the web or locally saved in their system. Also, it is very helpful in providing information about the images depicted in the scenarios such as images captured in smartphones. Moreover, a textual description of the images is not sufficient, but an image must also express how the objects are related to each other in terms of their attributes and activities involved in it.

Human beings usually describe a scene using natural languages that are concise and compact. However, computers describe the scene by taking an image that is a 2-D array. The objective is to map the images and captions to the same space and learning a mapping from the image to the sentences. The RNN method not only models the one-to-many (words) image captioning but also models many-to-one action generation and many-to-many image descriptions. The model has three components. The first component is a CNN that is used for recognizing the context of the image. With a better understanding of image answers the typical questions in Computer Vision such as “What are the objects?”, “Where are the objects?” and “What kind of action is depicted in the image?” For example, given an image of “Girl sitting on the grass-covered in paint,” the CNN has to recognize the “Girl”, “grass” and their relative locations in the image. The second component is an RNN that is used to generate a caption given the visual feature. For example, the RNN has to generate a sequence of probabilities of words given two words “Girl, grass”. The third component is used to generate a caption by exploring the combination of the probabilities.

* 1. **PROBLEM STATEMENT**

Humans can see an image and can tell what the image is about, but a machine cannot tell what the image is about. Moreover, it could be of great assistance for visually impaired people as it would help them understand the context of the image available on the web or locally saved in their system. Also, it is very helpful in providing information about the images depicted in the scenarios.

* 1. **PURPOSE**

Nowadays, the impact of social media is much more in anyone’s life. Use of Caption Generator may be helpful in many situations such as providing assistance to help visually impaired people as it would help them understand the context of the images, Auto-subtitling.

* 1. **SCOPE**

The application will work for captured images. It can even work for images that do not have any objects. In such cases, the application would not generate any caption that helps in depicting that the image is not having any object or features in it to predict the actions. The application is limited to accept one image at a time.

* 1. **PROPOSED SOLUTION**

Machine learning can be defined as a computer system that is used to perform a specific task without using explicit instructions with the empirical study of algorithms and statistical models. With the improvement in Machine Learning techniques and accessibility of huge datasets and computation power, it is possible to create models that will generate captions for an image. These algorithms are used for building a model with the help of training data and then used to achieve the objective by testing the model on the testing data.

* The system is made to learn with the different images using CNN and LSTM algorithms. The model is to be tested for its accuracy with BLEU Score.
* The basic working of the application is that the objects are identified from the images and features are extracted from it using pre-trained VGG16 model (CNN) and then fed to the LSTM model along with the captions to train.
* The trained model is then capable of generating captions for any images that are fed to it.

**LITERATURE SURVEY**

1. **LITERATURE SURVEY**

**2.1 BACKGROUND STUDY**

The Background study is done to explore the basic technicalities required to build the system and check whether there is a feasibility to build the product.

The background study is done to find the answer to the following questions:

1. How corpus is pre-processed to remove stop words, punctuation marks and digits from the textual description?
2. How the objects in the images are identified?
3. How features are extracted from the images like actions performed by the person or animal in the images etc?

Any image will have objects in it. Objects in the images can be a person, thing or an animal. Every object has a unique characteristic that performs unique actions. Pillow is a python library that supports a variety of different image manipulating formats like opening, manipulating and saving the images. Pickle library is used to store the file in pickle file format once the objects are identified from the images and features are extracted from them.

Flickr8k dataset is selected instead of Flickr30k and MSCOCO datasets as both of them take weeks to train the model. The dataset consists of approximately 8092 images and 60000 corpus for the images. The better the model is trained, the better caption gets generated for the image. Initially, the corpus is pre-processed for removal of stop words, articles, punctuation marks and digits. This is done to shorten the training time and better performance of the model. A bag of words is generated which consists of mapping of images with the pre-processed Corpus. The file is saved in pickled format for training purpose.

After importing images from the dataset, consequently all the images have to be processed to identify the important objects in them and extract features from it. Later on, the extracted features need to be stored in a pickle file format for future use. Presence of objects in the images can be identified by finding the correlation between the X-axis. “Comprehensive

Guide to Convolutional Neural Networks” article explains how objects are identified from the images and features are extracted from them. But machines find it difficult to process the images in RGB format. So the images are converted into Greyscale format ie in X-Y axis format with the help of ConvNet so that the images are reduced in a format which is easy to process while keeping in mind not to lose features from it which is important for getting good prediction. Possible by converting the images in the 2-D array. The objects in the frame can be identified with the help of correlation of X coordinates. If two X coordinates are of same correlation, then it means the object is of the same type. It could be a human, animal or a thing. But if there is a correlation between X and Y coordinates, then it means the image is having more than an object in it and from that, it could be identified what kind of actions is taking place in it.

In order to reduce the computational power necessary to process the data through dimensionality reduction, Convolutional layer is responsible for reducing the spatial size of the convoluted feature which is useful for extracting dominant features that is efficient in training the model.

Various CNN algorithms can be used for feature extraction. Some of the algorithms are VGG16, VGG19, InceptionV3. Feature extraction was done in this project with the help of VGG16 model. The model achieved 92% accuracy with 14 million images dataset.

After feature extraction with the help of CNN (Convolutional Neural Network) Model, the feature stored pickle file along with a pre-processed token of words taken as textual description from Corpus is passed to the LSTM model for generating captions for the images. This is possible because RNN is a kind of algorithm that is able of learning order dependence in sequence prediction problems. Unlike feedforward neural algorithms, LSTM is a feedback connections algorithm. The advantage of this algorithm is that the algorithm keeps on learning from previous outputs and takes it as input. So the algorithm takes in previous output as present input, processes and learns it and gives out the output. Therefore, with the help of this algorithm, the model keeps on learning the captions for the images to be generated from the previously generated outputs and hence predicts the next caption for the image uploaded and generates the caption for the user.

**2.2 FEASIBILITY STUDY**

A Feasibility study is conducted to determine whether the project is feasible from the organization or a particular stakeholder’s point of view. The word Feasibility means the process of analysing a proposed system to determine whether it is feasible or not. When the advantages are more than disadvantages, the system is considered feasible.

* **TECHNICAL FEASIBILITY**

This project is developed by using open source software and hence no licenses are required to develop the application. Also, there is no difficulty in maintaining the system as well. With the help of Anaconda distribution, there is no hassle of installing large packages in python. It has most of the packages pre-installed in its distribution. Newer releases and patches are easily available to download as well. Therefore the system is technically feasible.

* **ECONOMIC FEASIBILITY**

Development of this application is economic. No cost is involved in purchasing this software. Hence zero development cost. Amount of time for developing is also less. It was built for over 4 months. Therefore, the system is economically feasible.

* **OPERATIONAL FEASIBILITY**

The application requires only a browser like Google Chrome, Firefox or Safari and software’s like Python3, TensorFlow and Keras preinstalled for working. The application has got a very simple user interface. The user does not require any specific training to work on the system. Hence the system is operationally feasible.

**2.3 RELATED WORK**

Raffaella Bernardi, Ruket Cakici, Desmond Elliott, Aykut Erdem, Erkut Erdem, Nazli Ikizler-Cinbis, Frank Keller, Adrian Muscat, Barbara Plank, (Journal of Artificial Intelligence Research submitted on 15th Jan 2016) have discussed about their project as a challenging problem as the model was not working properly with natural images that have recently received a huge amount of attraction from the computer vision and natural language processing communities. Also, they have classified the existing approaches based on how they conceptualized this problem. They have helped in reviewing the detailed description of existing models along with their advantages and disadvantages.

Jiuxiang Gu, Gang Wang, Jianfei Cai, Tsuhan (2017 IEEE International Conference on Computer Vision) explained about the effectiveness of their approach is validated on two datasets: Flickr30K and MS COCO. The extensive experimental results show that their method outperforms the vanilla recurrent neural network-based language models and is competitive with state-of-the-art methods. With 30000 images, the author was able to get 76 % accuracy.

MD. Zakir Hossain, Ferdous Sohel, Mohd Fairuz Shiratuddin, Hamid Laga, (Journal on Deep Learning for Image Captioning submitted on 14th October 2018) said that although deep learning-based image captioning methods have achieved remarkable progress in recent years, a robust image captioning method that can generate high-quality captions for all images is yet to be achieved.

Kenneth P. Camilleri Marc Tanti, Albert Gatt, (Journal on Computer Vision and Pattern Recognition submitted on 7th August 2017) said that a recurrent neural network (RNN) is typically viewed as the primary ‘generation’ component. The authors suggest that the image features should be ‘injected’ into the RNN. They have viewed the RNN algorithm as only encoding the previously generated words. According to the authors, RNN algorithm should only be used to encode linguistic features and that only the final representation should be ‘merged’ with the image features at a later stage. Two architectures are being compared in this journal. As suggested RNNs are better viewed as encoders, rather than generators.

**2.4 DRAWBACKS IN EXISTING SYSTEM**

Consider an example of Captionbot.ai application, a product from Microsoft. It is an ML application that can understand the content of any image. When a person uploads a photo, it is sent to Microsoft for image analysis. But it doesn’t allow users to upload any images of their choice. The users can only test the application with the given template of images on their website.

**HARDWARE AND SOFTWARE REQUIREMENTS**

1. **HARDWARE AND SOFTWARE REQUIREMENTS**

**3.1 HARDWARE REQUIREMENTS**

RAM: 4GB and above

Hard disk: 120GB and above

Processor: Intel i3 and above

**3.2 SOFTWARE REQUIREMENTS**

Operating System: Ubuntu 16.04, Windows 8 and above

Front end: HTML5, CSS3, Bootstrap

Back end: Flask 1.x

Development Tool: Python 3.7

Storage (Dataset): Google Drive

IDE: Jupyter Notebook (Anaconda 3), VS Code

Packages: TensorFlow, Keras

Other Technologies used: Git and GitHub

**3.3 TOOLS AND TECHNOLOGIES**

**3.3.1 TOOLS**

* **Anaconda 3**

A premium predictive analytics, scientific computing and large-scale data processing. The open-source software aims to simplify application development through its wonderful application deployment through package management. The tool fulfils to set up the user-defined better environment by integrating different required packages that are essential to explore the essentials.

* **Jupyter Notebook**

A web application that allows users to live code, write equations, visualize graphs and texts. Mainly meant for Data Analytics, Data Science and Machine Learning purposes.

* **VS Code**

It is an editor from Microsoft that supports all types of Operating Systems. Advantages of this application are that it allows users to install all kinds of extensions necessary to help the person to code such as gitlens, gitcontrol, auto code completion etc.

* **Draw.io**

A free online diagram software that allows users for making flowcharts, process diagrams, charts, UML, ER and network diagrams.

* **GitHub**

It is an application used during software development for tracking changes in source code. Any changes in the code can be tracked with the help of this integration tool. The changes can be added, committed and pushed to the Repository. Benefits of it include distributed, non-linear workflows, data integrity and speed.

**3.3.2 TECHNOLOGIES**

* **Python 3.7**

Python is a free, expressive, extensible, cross-platform programming language. It is an interpreted language that provides easy integration. Python supported Flask framework even helps to integrate the code with HTML5.

* **Flask**

A web framework which supports many tools, libraries and technologies which help in running a web application on localhost server. Flask is very simple to get started for a beginner level of coding as it helps in deploying the application on the server very easily.

* **HTML (Hypertext Mark-up Language)**

A markup programming language to create webpage layouts to be displayed in web browsers like Google Chrome etc. It can be assisted with technologies such as CSS and JavaScript.

* **CSS (Cascading Style Sheets)**

A programming language (style sheet) for good presentation of documents coded with the help of HTML. It also works alongside HTML and JavaScript.

* **Bootstrap**

A framework that helps in making the website created by the user responsive with the help of different templates, navigation buttons, forms, typography and button designs.

* **TensorFlow**

TensorFlow uses many functions some important function and usabilities are mentioned here. Keras use TensorFlow in the background for learning and generating the model. Keras uses TensorFlow to enable deep neural network. Placeholder() function helps as to declare image as runtime variable where feed\_dict variable inside placeholder() helps to assign different frames all the time. variable\_scope() helps to understand what are all the variables going to be used in that function scope.get\_variable() helps to use a variable with some stored memory for it. These variables can even be used again anywhere inside the variable scope. conv2d() function is used to convert the image to 2D image for further processing as handling 3D data is more complex than handling 2D data. relu() is an activation function on neurons during learning to generate the model. Here relu converts values to 1 and -1. Some basic functions like reduce\_sum() to calculate the sum of the given value, div() to divide the values from one another. reduce\_max() to calculate the maximum value in given values.

* **Keras**

It is an open-source neural network library written in Python which is capable of running on top of R, Microsoft Cognitive Toolkit, TensorFlow, Theano or PlaidML. It is designed to enable fast experimentation with deep neural networks as it focuses on being modular, user-friendly and extensible.

**SOFTWARE REQUIREMENTS SPECIFICATION**

1. **SOFTWARE REQUIREMENTS SPECIFICATION**

**4.1 USERS**

The users of the system can be anyone who wishes to generate a caption for the images that they have captured. Since normal human beings can see and tell what the image is representing, visually impaired people can be major users.

**4.2 FUNCTIONAL REQUIREMENTS**

Following are the functional requirements of the system

**Model Development and Deployment**

* **DATA GATHERING**

For ML projects, the gathering of a valid dataset is the most basic and essential functional requirement. The dataset used for building the caption generator model is Flickr8k dataset. Out of 8092 images in the dataset, 6000 is used for training. The dataset also consists of around 60000 corpus for the images which are used as a textual description for training the model.

* **PRE-PROCESSING**

The corpus in the dataset is pre-processed for removal of stop words, articles, punctuation marks and digits from the textual descriptions. This is done to generate a bag of words thus helping in the mapping of words with the corpus.

* **OBJECT IDENTIFICATION**

This is done by converting the image from RGB format to Greyscale to find the correlation between X coordinates. If there is a correlation between two X coordinates, then it means the object is the same. An image is converted to Greyscale format by converting the image in 2-D array. Having images in Greyscale format makes it easier to process without losing features.

* **FEATURE EXTRACTION FROM IMAGES**

This is possible with the help of VGG16 model, one of the CNN algorithm. Feature extraction is done to predict the action being portrayed in the image. Extracted features are then dumped in a pickle file format for model generation.

* **MODEL GENERATION USING CNN**

The extracted features dumped in pickle file are then passed through the VGG16 model along with a pre-processed bag of words for model generation.

* **BUILDING LSTM MODEL**

Simultaneously the CNN model is passed through the LSTM algorithm for generating captions for the important features extracted from the images with the VGG16 model.

* **VALIDATE THE MODEL**

The developed model is evaluated by calculating the BLEU Score. It helps in comparing quality of text which has been translated by the machine from one language to another. If the score is 50% and above, it is a very good score. Since the model is giving 52% score, it is a very good model.

* **DEPLOYING THE ML MODEL IN THE WEB APPLICATION**

The model is deployed into the web application with the help of Flask as it helps in integration of python code with the HTML page.

**4.3 NON FUNCTIONAL REQUIREMENTS**

* **USABILITY**

It can be easily used by anyone in one go with one image at a time. The project has user interface support that gives easy interaction for the user. It helps to give a better visualization of the image by depicting the scenario in the image and predicting the action taking place in it. No maintenance is required for this application.

* **RELIABILITY**

The failure frequency of the system is very low since all type of images are handled carefully. So the system is durable. The predictability of the ML model is good enough to portray the scenario in the image and tell what kind of action is taking place in it. Hence, the learned rate is also good. Therefore, we can rely on the results obtained.

* **SUPPORTABILITY**

Supportability is the one which can be measured using the runnable platform of the project. The project can be executed in Windows/Linux/macOS machines. This project requires Python and a few packages like TensorFlow, Keras pre-installed in it. Hence one can conclude that this project is more supportable.

**SYSTEM DESIGN**

1. **SYSTEM DESIGN**

The Design represents how the system can be built. This can be better understood with the help of design diagrams. This chapter comprises a few design diagrams to better understand and represent the system.

**5.1 DATA FLOW DIAGRAM**

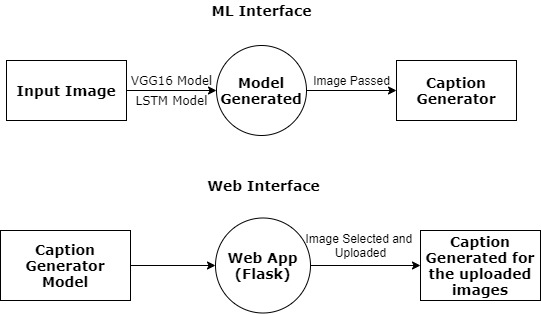


Fig 5.1 DFD Level 0

The above image tells about the Data Flow taking place in the Project. Here in ML interface, one can see that the images are passed through the VGG16 Model (CNN Algorithm) for feature extraction and then passed through the LSTM Model that helps in predicting captions. The model is generated and then saved in pickle format. The images are passed through this saved model which helps in generating captions.

To deploy the ML model in the web application, the pickle file format of the model is loaded into the flask that in turn helps in binding the python code with HTML and running it on localhost server.

**5.2 PROCESS FLOW DIAGRAM**



Fig 5.2 Process Flow Diagram

Above diagram explains about how the data is gathered, pre-processed and the model is generated.

**5.3 METHODOLOGY**

Following are the system of methods used for the project.

* **How Images are Pre-Processed**

CNN model could be used directly for building the caption generator model. Since the model is large and running each image through the 16 layers of neural layers of VGG16 algorithm is a tiresome process. Therefore, by running all the images through n-iterations of epochs, all the features from the images can be extracted and be stored in a pickle file format. These features can be loaded later for caption generation.

This optimization helps in faster training of model and lesser consumption of memory.



**Fig 5.3 How Images are Pre-Processed**

* **How Captions are Pre-Processed**

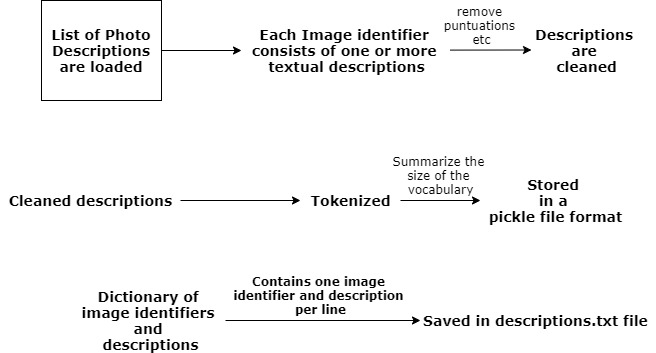
The Flickr8k (dataset) has multiple textual descriptions for each image and these descriptions require some minimum cleaning. Once the file containing all of the descriptions of the images, the objective is to find the unique identifier of each image. It is used on the image filename and file containing textual descriptions.

Once the list of photo descriptions are loaded, which are in dictionary format of key-value pair where image names are key and their multiple textual descriptions are the value. These need to be cleaned. Then the cleaned descriptions are tokenized so that they are easier to work with.

The text is cleansed in order to decrease the size of vocabulary words. This process is followed to convert all the words to lowercase, remove stop words, punctuation marks, articles, numbers etc which are unwanted in a description. This is done to summarize vocabulary size.

An ideal caption is one which is small and expressive.

Finally, the pickle file is generated which consists of all descriptions of the image along with the image filename where filename is the key and their description is the value as they are encoded in key value pair format.

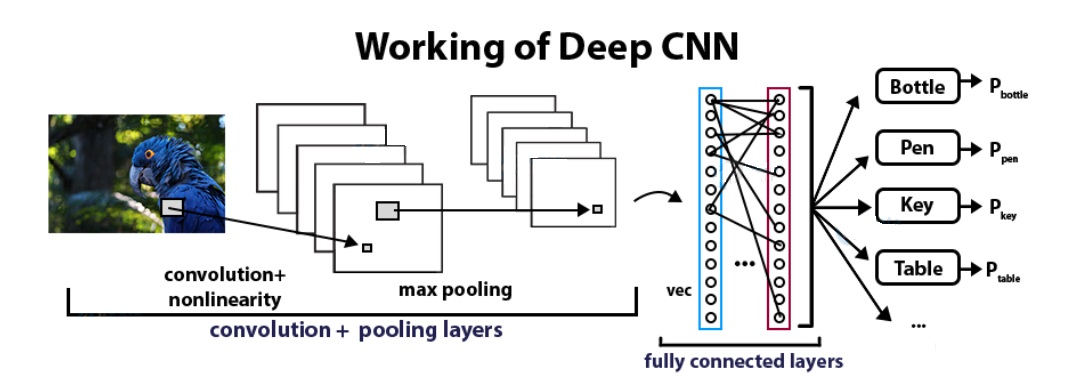


**Fig 5.4 How Captions are Pre-Processed**

* **CNN (Convolutional Neural Networks)**

**CNN Algorithm** – With the help of CNN Algorithm, features are extracted from the images with the help of pre-trained VGG16 model.

CNN Algorithm is being used in this project as they are specialised 16 layers of neural networks which can process the image in the 2D format only. CNN algorithm is the one which helps in converting the images from RGB format to greyscale (2D) format which helps in processing the images.

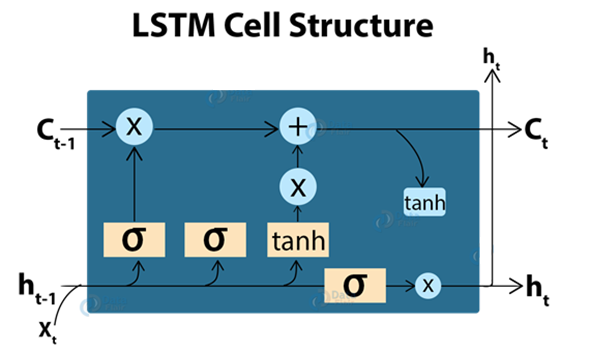


**Fig 5.5 Working of CNN Algorithm**

* **LSTM Cell Structure (Long Short Term Memory)**

**LSTM** – From the images with the help of CNN Algorithm, features are extracted and then caption is generated based on the important feature extracted from the images with the help of LSTM model.

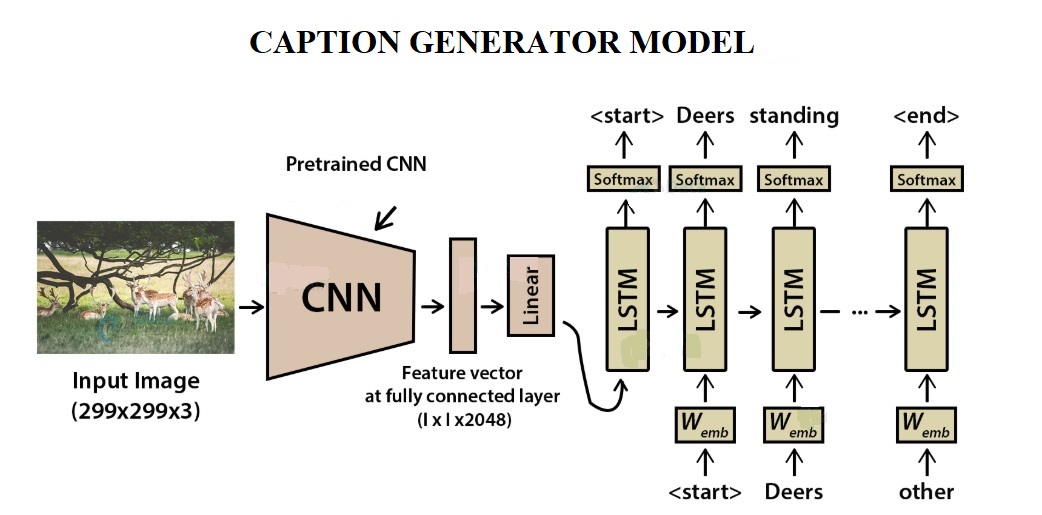
**LSTM** is a feedback connections type of algorithm that is well suited for sequence prediction problems. With the help of LSTM, it can predict what the next word will be. The information generated from CNN will be used by LSTM to help in generating caption for the uploaded images.



**Fig 5.6 LSTM Cell Structure**

* **Model Generation**

Once the images and corpus are pre-processed, the images are passed through Pretrained CNN model (VGG16 Model) which has been used in this project. With the help of VGG16 Model, features are stored in a pickle format file called ‘features.pkl’ once the features are extracted from it. Then with the help of LSTM Algorithm, ‘features.pkl’ and the pre-processed corpus of the images stored as ‘descriptions.txt’ along with the token of words stored in ‘tokenizer.pkl’ are passed through the LSTM Model which starts generating the final ML Model with the help of Epochs for generating captions for the images. Among the generated epochs of models, the best model is selected for development of application based on BLUE Score that helps in the evaluation of the translated text.

****

**Fig 5.7 Working of Caption Generator**

**IMPLEMENTATION**

1. **IMPLEMENTATION**

**6.1 SOURCE CODE**

Source code is the one that tells about what are all the important functions used and what are all the important steps in the project.

* **PRE-PROCESSING OF CORPUS**

def load\_descriptions(self, doc):

mapping = dict()

# process lines

for line in doc.split('\n'):

# split line by white space

tokens = line.split()

if len(line) < 2:

continue

# take the first token as the image id, the rest as the description

image\_id, image\_desc = tokens[0], tokens[1:]

# remove filename from image id

image\_id = image\_id.split('.')[0]

# convert description tokens back to string

image\_desc = ' '.join(image\_desc)

# create the list if needed

if image\_id not in mapping:

mapping[image\_id] = list()

# store description

mapping[image\_id].append(image\_desc)

return mapping

def clean\_descriptions(self, descriptions):

# prepare translation table for removing punctuation

table = str.maketrans('', '', string.punctuation)

for key, desc\_list in descriptions.items():

for i in range(len(desc\_list)):

desc = desc\_list[i]

# tokenize

desc = desc.split()

# convert to lower case

desc = [word.lower() for word in desc]

# remove punctuation from each token

desc = [w.translate(table) for w in desc]

# remove hanging 's' and 'a'

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

# remove tokens with numbers in them

desc = [word for word in desc if word.isalpha()]

# store as string

desc\_list[i] = ' '.join(desc)

Above code is used to load the descriptions of all the images and remove punctuation, unwanted articles, remove hanging letters like ‘s’ and ‘a’, convert to lower case and remove tokens with numbers in them and store as a string.

* **LOADING ALL IMAGES FROM DATASET AND EXTRACTING FEATURES FROM THEM**

def prepare\_image\_data(self):

# Prepare the Image Data

if os.path.exists('features.pkl'):

print('Features already extracted into \'features.plk\' file.')

# re-structure the model

model.layers.pop()

model = Model(inputs=model.inputs)

# summarize

# print(model.summary())

# extract features from each photo

if os.path.isdir(source):

feature = self.extract\_feature(filename, model)

elif os.path.isfile(source):

return self.extract\_feature(source, model)

else:

raise Exception("Source for images needs to be a file or directory.")

# extract a feature for a single photo

def extract\_feature(self, filename, model):

Above snippet is used to load all the images to VGG16 model and extract features from them and save the features in pickle file format.

* **HOW CAPTION IS GENERATED**

def defining\_model(vocabulary\_size, maximum\_length):

input\_image = Input(shape=(4096,))

fimage1 = Dropout(0.5)(input\_image)

fimage2 = Dense(256, activation='relu')(fimage1)

input\_image\_2 = Input(shape=(maximum\_length,))

sequence1 = Embedding(vocabulary\_size, 256, mask\_zero=True)(input\_image\_2)

sequence2 = Dropout(0.5)(sequence1)

sequence3 = LSTM(256)(sequence2)

decoder\_1 = add([fimage2, sequence3])

decoder\_2 = Dense(256, activation='relu')(decoder\_1)

outputs\_of\_the\_process = Dense(vocabulary\_size, activation='softmax')(decoder2)

model\_generated = Model(inputs=[inputs1, inputs2], outputs=outputs)

model\_generated.compile(loss='categorical\_crossentropy', optimizer='adam')

model\_generated.summary()

plot\_model(model\_generated, to\_file='model.png', show\_shapes=True)

return model\_generated

The above code snippet is used to generate the captions for the images by loading the pickle file which consists of all the features of the images extracted from the dataset.

* **Index.html**

<body bgcolor="LightGoldenRodYellow" id="body">

<div class="header">

<h1>CAPTION GENERATOR</h1>

</div>

<br>

<br>

<br>

<h3 class="info">Please upload the image for the analysis</h3>

<br>

<br>

<br>

<Input type = “file”

Input type = “submit”/>

<br>

<br>

<p id="display"></p>

</body>

</form>

</div>

</html>

The above code snippet is used to build the home screen of the application which will allow the users to upload the image for generating caption.

* **Caption.html**

<html>

<head>

<title>Caption Generator</title>

</head>

<body>

<img src="{{ url\_for('static', filename= captioned\_image) }}" alt="Captioned Image" class="caption-img">

<p class="caption-txt" align="center">{{ caption }}</p>

</body>

</html>

The above code snippet helps in displaying the image with their caption generated once the ML model has processed them.

* **Image\_caption\_controller.py**

UPLOAD\_FOLDER = os.path.join('D:', 'Study', 'Dataset', 'Flickr8k\_Dataset', 'Flicker8k\_Dataset')

return redirect(url\_for('get\_caption',

filename=filename))

imgcptgen = ImageCaptionGenerator()

model, tokenizer, max\_length = imgcptgen.testing\_params()

caption = imgcptgen.test(model, tokenizer, max\_length, full\_filename)

return render\_template("caption.html", captioned\_image = 'Flicker8k\_Dataset/' + filename, caption = caption)

if \_\_name\_\_ == '\_\_main\_\_':

app.run()

The above code snippet helps in binding the ML model with HTML code to provide a User Interface to the users.

**6.2 SCREENSHOTS**

**HOME SCREEN**

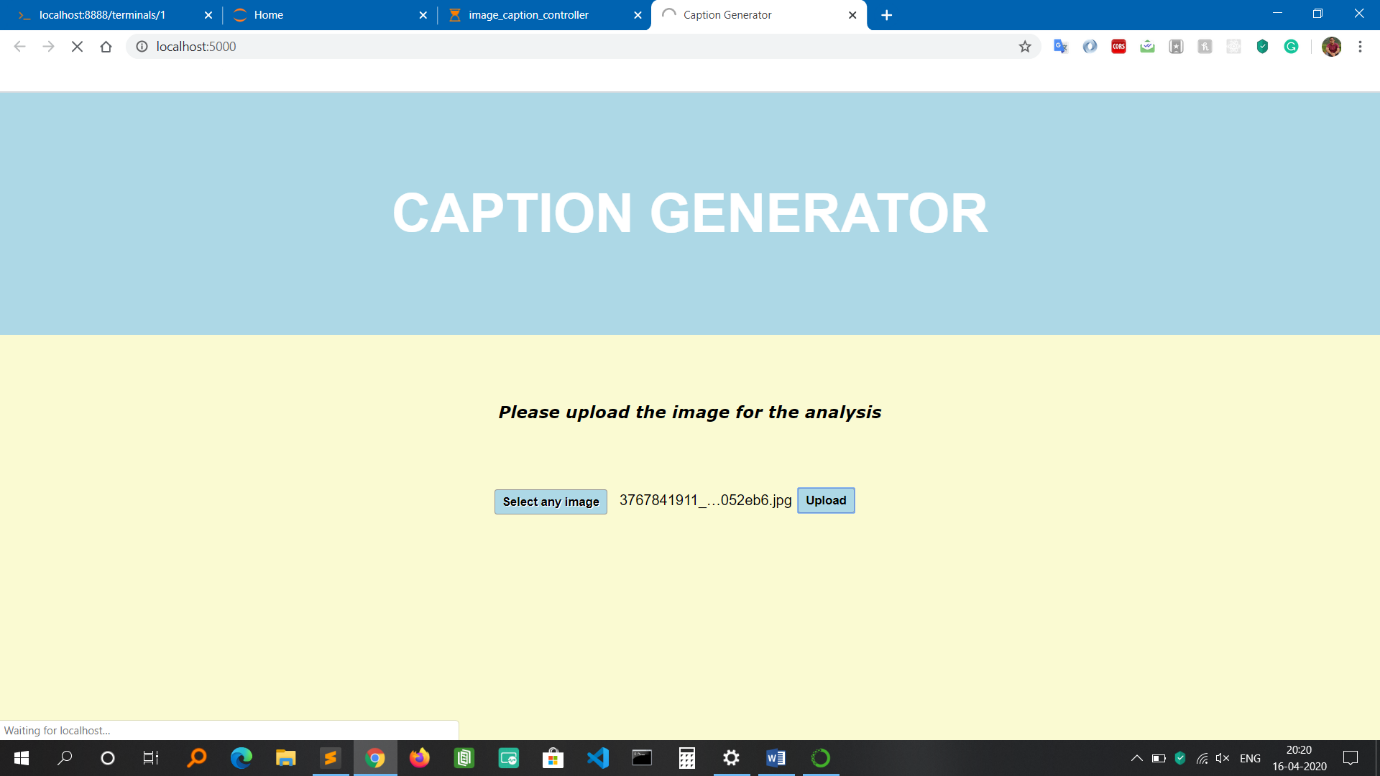


Fig 6.1 Home Screen

Above image tells shows the home page of the caption generator application.

**RESULT PAGE**

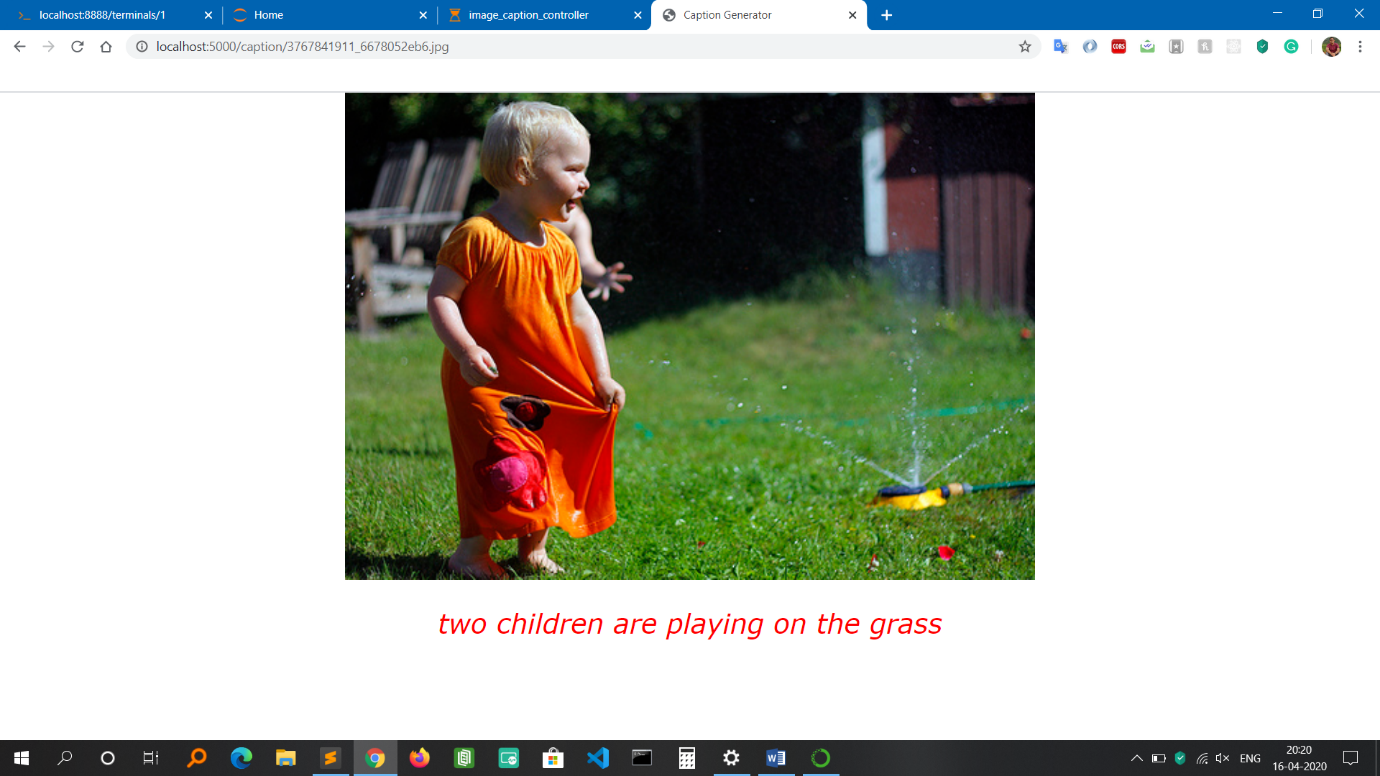


Fig 6.2 Result Page Screen

Above image shows the result once the image has been uploaded by the user. The result consists of the image along with the caption generated by the ML model.

**HOME SCREEN 2**

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Fig 6.3 Home Screen 2

**RESULT PAGE 2**

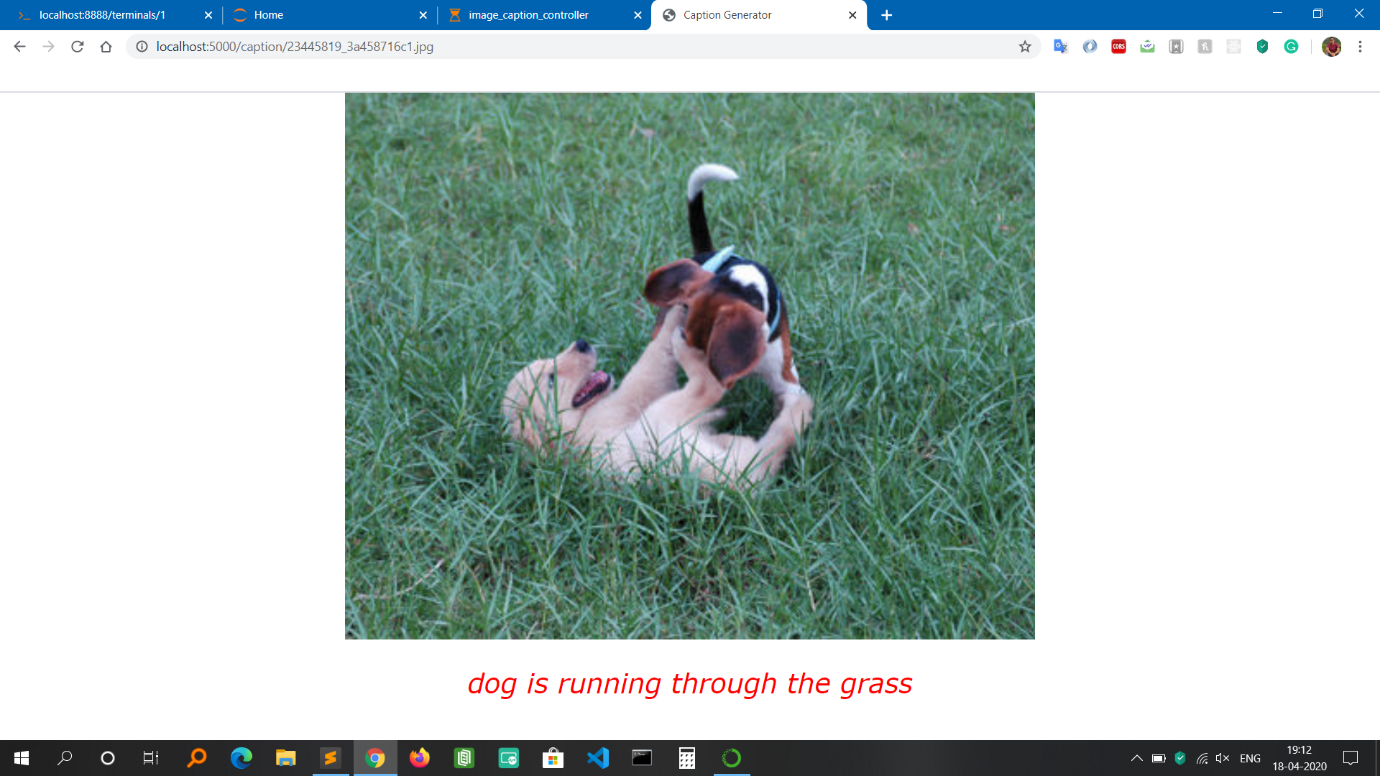
****

Fig 6.4 Result Page Screen 2

**MODEL**

**EVALUATION AND PERFORMANCE**

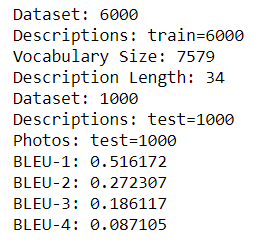
1. **MODEL EVALUATION AND PERFORMANCE**

As all the machine-learning applications have two major parts, one is training for the model generation and another is testing on the generated model. This application is done using 8092 different images. Once the model is generated, to find the accuracy of the caption, BLEU Score was used.

**7.1 MODEL TESTING**

* **BLEU SCORE**

BLEU Score (Bilingual Evaluation Understudy) helps in comparing quality of text which has been translated by the machine from one language to another. Here the language used is English. It is mainly used to know the prediction accuracy whether the caption generated for the image matches with the textual descriptions in the corpus.

****

**Fig 7.1 BLEU Score for Model Evaluation**

50 % and above is considered as a very good score.

BLEU Score allows to get the different n grams weights specified for the calculation.

Very helpful in calculating different BLEU Score like individual and cumulative ngram scores such as single gram (one-gram) or word pairs (bigram).

**7.2 MANUAL TEST CASES**

Table 7.1 Valid Input Test Case

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Test Case Description** | | | Testing the functionality of uploading the image for analysis | | | | | | | | | | | | | | |
|  |  | |  | |  |  | |  | |  | |  | | | | | |
|  |  | |  | |  |  | |  | |  | |  | | | | | |
| **Date Of Testing** | | | 16-April-2020 | | | **Test Case Status** | | | | Pass | | | | | | | |
|  |  | |  | |  |  | |  | |  | |  | | | | | |
| **Serial no** | | **Pre-requisites:** | | | | | | |  | | **Serial no** | | **Test Data** | | | | | |
| 1 | | Access to Chrome Browser | | | | | | |  | | 1 | | Choose file = Upload images of any format like jpg, jpeg, png | | | | | |
|  | |  | |  | | |  | |  | |  | |  |  |  |  |  |
| **Test Scenario** | | Verify on the ability to upload the images of any format for analysis after selecting the desired image | | | | | | | | | | | |  |  |  |  | |
|  | |  | |  | | |  | |  | |  | |  |  |  |  |  |
| **Step no** | | **Step Details** | | | | | **Expected Results** | | | | **Actual Results** | | | | **Pass / Fail / Not executed / Suspended** | | | |
|
| 1 | | Navigate to <http://localhost:5000/> | | | | | Caption generator homepage should open | | | | Successfully redirected | | | | Pass | | | |
| 2 | | Click on Choose File to select the image for uploading | | | | | File Explorer should open for selecting the image | | | | File Explorer Window successfully opened | | | | Pass | | | |
| 3 | | Select the desired image | | | | | Should display the name of the image selected on the home page of the application | | | | The image name is being displayed on the home page of the application | | | | Pass | | | |
| 4 | | Click on Upload button to upload the image for analysis | | | | | ML processing should begin in the background and should redirect to the result page for displaying the caption with the respective image | | | | Page redirected and caption generated for the uploaded image. | | | | Pass | | | |

Table 7.2 Valid Input Test Case

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Test Case Description** | | | Testing the functionality by trying to upload non-image file | | | | | | | | | | | | | | |
|  |  | |  | |  | |  | |  | |  | |  | | | | |
|  |  | |  | |  | |  | |  | |  | |  | | | | |
| **Date Of Testing** | | | 16-April-2020 | | | | **Test Case Status** | | | | Pass | | | | | | |
|  |  | |  | |  | |  | |  | |  | |  | | | | |
| **Serial no** | | **Pre-requisites:** | | | | | |  | | **Serial no** | | **Test Data** | | | | | | |
| 1 | | Access to Chrome Browser | | | | | |  | | 1 | | Choose file = .txt | | | | | | |
|  | |  | |  | |  | |  | |  | |  | |  |  |  |  |
| **Test Scenario** | | Verify on the ability to upload non-image files like .txt | | | | | | | | | | | |  |  |  |  | |
|  | |  | |  | |  | |  | |  | |  | |  |  |  |  |
| **Step no** | | **Step Details** | | | | **Expected Results** | | | | **Actual Results** | | | | | **Pass / Fail / Not executed / Suspended** | | | |
|
| 1 | | Navigate to <http://localhost:5000/> | | | | Caption generator homepage should open | | | | Successfully redirected | | | | | Pass | | | |
| 2 | | Click on Choose File to select non-image file like .txt | | | | File Explorer should open for selecting the file | | | | File Explorer Window successfully opened | | | | | Pass | | | |
| 3 | | Select the txt file | | | | Should display the name of the file selected on the home page of the application | | | | The file name is being displayed on the home page of the application | | | | | Pass | | | |
| 4 | | Click on Upload button to upload the image for analysis | | | | Page should not redirect because the application accepts only jpg, jpeg and png format files. | | | | Page not redirected because format not supported | | | | | Pass | | | |

Table 7.3 Invalid Input Test Case

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Test Case Description** | | | Testing the functionality of prompting the user to upload image file format only. | | | | | | | | | | | | | | |
|  |  | |  | |  | |  | |  | |  | |  | | | | |
|  |  | |  | |  | |  | |  | |  | |  | | | | |
| **Date of Testing** | | | 16-April-2020 | | | | **Test Case Status** | | | | Fail | | | | | | |
|  |  | |  | |  | |  | |  | |  | |  | | | | |
| **Serial no** | | **Pre-requisites:** | | | | | |  | | **Serial no** | | **Test Data** | | | | | | |
| 1 | | Access to Chrome Browser | | | | | |  | | 1 | | Choose file = .html | | | | | | |
|  | |  | | | | | |  | | 2 | | Click on the upload button | | | | | | |
|  | |  | |  | |  | |  | |  | |  | |  |  |  |  |
| **Test Scenario** | | Verify on whether user gets a prompt informing to upload only image file format | | | | | | | | | | | |  |  |  |  | |
|  | |  | |  | |  | |  | |  | |  | |  |  |  |  |
| **Step no** | | **Step Details** | | | | **Expected Results** | | | | **Actual Results** | | | | | **Pass / Fail / Not executed / Suspended** | | | |
|
| 1 | | Navigate to <http://localhost:5000/> | | | | Caption generator homepage should open | | | | Successfully redirected | | | | | Pass | | | |
| 2 | | Click on Choose File to select non-image file like .html | | | | File Explorer should open for selecting the file | | | | File Explorer Window successfully opened | | | | | Pass | | | |
| 3 | | Select any .html file | | | | Should display the name of the file selected on the home page of the application | | | | File name is displayed on the home page of the application | | | | | Pass | | | |
| 4 | | Click on Upload button to upload the file for analysis | | | | Application should not process the file and should prompt a message saying file type not allowed | | | | No prompt message displayed | | | | | Fail | | | |

Table 7.4 Invalid Input Test Case

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Test Case Description** | | | Testing the functionality of uploading the image for analysis without selecting any image | | | | | | | | | | | | | | |
|  |  | |  | |  | |  | |  | |  | |  | | | | |
|  |  | |  | |  | |  | |  | |  | |  | | | | |
| **Date of Testing** | | | 16-April-2020 | | | | **Test Case Status** | | | | Pass | | | | | | |
|  |  | |  | |  | |  | |  | |  | |  | | | | |
| **Serial no** | | **Pre-requisites:** | | | | | |  | | **Serial no** | | **Test Data** | | | | | | |
| 1 | | Access to Chrome Browser | | | | | |  | | 1 | | Click the upload button | | | | | | |
|  | |  | |  | |  | |  | |  | |  | |  |  |  |  |
| **Test Scenario** | | Verify on whether the home page gets redirected to result page without selecting any image | | | | | | | | | | | |  |  |  |  | |
|  | |  | |  | |  | |  | |  | |  | |  |  |  |  |
| **Step no** | | **Step Details** | | | | **Expected Results** | | | | **Actual Results** | | | | | **Pass / Fail / Not executed / Suspended** | | | |
|
| 1 | | Navigate to <http://localhost:5000/> | | | | Caption generator homepage should open | | | | Successfully redirected | | | | | Pass | | | |
| 2 | | Click on Upload button to upload the image for analysis | | | | The Validator should display a message saying ‘Please select a file’ as no image is selected for uploading | | | | Page not redirected and Validator displays a message saying ‘Please select a file’ | | | | | Pass | | | |

**RESULT AND DISCUSSION**

**8. RESULT AND DISCUSSION**

**8.1 RESULTS**

****

**Fig 8.1 Black and white dog is running through the grass**

The image above gives a precise description of the image during the testing of the model with one of the image.

****

**Fig 8.2 Two children are playing on the grass**

The image above gives a precise description of the image during the testing of the model with one of the image.

****

**Fig 8.3 Man in red shirt is standing on the edge of the water**

The image above gives a precise description of the image during the testing of the model with one of the image.

**8.2 RESULTS OF WRONG GENERATION OF CAPTION**

****

**Fig 8.4 Wrong generation of caption**

Above image tells about the caption generated wrongly during testing of the trained model on real-time images.

**8.3 DISCUSSION**

The reason behind the wrong generation of the caption is that the accuracy of the model is 52%. This is because the dataset had only 8092 images with which it was able to achieve this accuracy. According to statistics, Flickr30k or MSCOCO dataset with 30000 images was able to achieve 76% accuracy. Therefore, with 8000 images of the dataset, the model has achieved good accuracy.

**CONCLUSION**

1. **CONCLUSION**

The objective of the project was to identify the action portrayed in the given image. Almost 52% of the time the project gives the correct output. The generated caption will describe the image that will say what kind of actions is taking place in it. The caption from the image will be helpful for visually impaired people as they will know what kind of image is it and the kind of action taking place in it. This has been solved with my application as it provides a service to users that helps in generating captions for any images of their choice once they upload it in my application. This study also helps in visual media as this application could be used for auto-subtitling. Besides, the whole application has been saved in the GitHub repository. So in the future, if the user requests for any changes, it can be easily done through git version control.

**FUTURE ENHANCEMENTS**

1. **FUTURE ENHANCEMENTS**

The project opens up the scope for further enhancements and that are listed as below.

* Distorted and blurred images can also be considered.
* Caption Generation should work for video also.
* A Customized Mobile Application can be developed based on the user requirements.
* With the help of some hybrid algorithms in the future, it will be possible to achieve a higher accuracy that will help in better generation of captions for all the images.

**APPENDIX**

**APPENDIX A: BIBLIOGRAPHY**

**BOOK REFERENCES**

* Jason Brownlee (2007), Deep Learning for Natural Language, Edition v1.1

**PAPER REFERENCES**

* Raffaella Bernardi, Ruket Cakici, Desmond Elliott, Aykut Erdem, Erkut Erdem, Nazli Ikizler-Cinbis, Frank Keller, Adrian Muscat, Barbara Plank, Automatic Description Generation from Images: A Survey of Models, Datasets, and Evaluation Measures, Retrieved from journal of Artificial Intelligence Research submitted on 15th Jan 2016 - https://arxiv.org/abs/1601.03896
* Jiuxiang Gu, Gang Wang, Jianfei Cai, Tsuhan Chen, An Empirical Study of Language CNN for Image Captioning, Retrieved from 2017 IEEE International Conference on Computer Vision - https://ieeexplore.ieee.org/
* MD. Zakir Hossain, Ferdous Sohel, Mohd Fairuz Shiratuddin, Hamid Laga, A Comprehensive survey of Deep Learning for Image Captioning, Retrieved from journal on Deep Learning for Image Captioning submitted on 14th October 2018 - https://arxiv.org/pdf/1810.04020.pdf
* Kenneth P. Camilleri Marc Tanti, Albert Gatt, What is the Role of Recurrent Neural Networks (RNNs) in an Image Caption Generator?, Retrieved from Journal on Computer Vision and Pattern Recognition submitted on 7th August 2017 - <https://arxiv.org/abs/1708.02043>

**WEB REFERENCES**

* Flickr8k Dataset - <https://www.kaggle.com/>flickr8k
* Sumit Saha - A Comprehensive Guide to Convolutional Neural Networks – the ELI5 way - <https://towardsdatascience.com/a-comprehensive-guide-to-convolutional-neural-networks-the-eli5-way-3bd2b1164a53>
* Rohit Thakur - Step by step VGG16 implementation in Keras for beginners - <https://towardsdatascience.com/step-by-step-vgg16-implementation-in-keras-for-beginners-a833c686ae6c>
* Jason Brownee – Deep Learning for Natural Language Processing - <https://machinelearningmastery.com/deep-learning-for-nlp/>
* Shuang Bai – A survey on automatic image caption generation - <https://www.sciencedirect.com/science/article/abs/pii/S0925231218306659?via%3Dihub#!>
* Anonymous (2018) – VGG16 – Convolutional Network for Classification and Detection - <https://neurohive.io/en/popular-networks/vgg16/>

**Appendix B: USER MANUAL**

Step 1: The user must first launch the application.

Step 2: Select an image file.

Step 3: Click on the submit button.

Step 4: Within a matter of seconds, the ML model recognizes and process the content of an image.

Step 5: The result will be displayed on the next page.