

REPORT GENERATION ON CHEST X-RAYS USING DEEP LEARNING

PROJECT REPORT submitted in partial fulfillment of the requirements

For the award of the degree

BACHELOR OF TECHNOLOGY

IN

INFORMATION TECHNOLOGY

Submitted by

GANTA SURESH 198W1A1213 GOPISWARA RAO CHINNI 198W1A1215

Under the Guidance of

Dr. M. ASHOK KUMAR Assistant Professor



DEPARTMENT OF INFORMATION TECHNOLOGY

V R SIDDHARTHA ENGINEERING COLLEGE

(AUTONOMOUS - AFFILIATED TO JNTU-K, KAKINADA)

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CERTIFICATE

This is to certify that this project report titled "Report Generation on chest x-rays using deep learning" is a bonafide record of work done by Ganta Suresh (198W1A1213), Gopiswara Rao Chinni (198W1A1215), under my guidance and supervision is submitted in partial fulfillment of the requirements for the award of the degree of Bachelor of Technology in Information Technology, V.R. Siddhartha Engineering College (Autonomous under JNTUK) during the year 2022-2023.

Dr. M. Ashok Kumar Dr. M. Suneetha

Assistant Professor Professor & Head

Dept. of Information Technology Dept. of Information Technology

EXTERNAL EXAMINER SIGNATURE

Date of examination

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ABSTRACT

The chest x-ray is the most commonly performed diagnostic x-ray examination. A chest x-ray produces images of the heart, lungs, airways, blood vessels, and the bones of the spine and chest. Often time, it is the duty of a radiologist to conclude these x-rays so that to give appropriate treatment to the patients. It is often time-consuming and tedious to get detailed medical reports from these x-rays. In high population countries, a radiologist may come across 100s of x-ray images. This project aims to present a compilation of the most outstanding deep learning strategies focused on the automatic generation of medical reports from X-Ray images. In order to handle this challenging problem, deep learning algorithms have been include with models, to get promising results. So if a properly learned deep learning model can automatically generate these medical reports, considerable work and time can be saved. In this project an Encoder and decoder with attention model is used to generate the text report and pretrained CheXnet model is used to obtain the image features. The generated text report is evaluated by BLEU score.

Keywords: Chest x-rays, Radiologist, Encoder, Decoder, Attention, BLEU, Chexnet

CHAPTER-1

Introduction

This chapter summarizes the project's goal, origins, and applications. It also explains the project's need and scope, as well as the project's roadblocks, which provides useful information. The specifics of how and where the project can be used

1.1. Origin of the problem:

Image captioning is one of the most important and challenging tasks in deep learning. It is the process of generation of a textual description for an image. From the images, we can come up with a caption or description. This is the main idea behind the project And so far many deep learning models are achieved to perform this task. The model understands the contents of the image and generates the corresponding textual description. For example



"two young girls are playing with lego toy."

Fig 1.1 Image Captioning

The applications of image captioning include Google Image search, **medical report generation**, etc.

It is very helpful in medical field where Radiologists need to describe medical X-ray images. Summarizing the X-ray in a form of radiology report is a complex task and more care should be taken in generating reports. The radiology report is a complete study of X-ray images describing normal and abnormal conditions which makes the right decision to take proper medication. Hence, the Radiologist is expected to diligently summarize a report and in the process of writing medical reports usually takes around 5–10 minutes per report but the problem here is in a day the doctors have to write medical reports that number in 100s which can take a lot of their time and For less-experienced

radiologists and pathologists, especially those working in the rural areas where the quality of healthcare is relatively low, writing medical-imaging reports is demanding or on the other hand for experienced radiologists and pathologists, writing imaging reports can be tedious and time consuming so the objective of this project is to build a deep learning model that automatically generates the text description chest X-rays so that it can reduce the doctors' time and reduces the some of the burden of the medical professional and here we taking a publicly available dataset from Indiana University which consists of chest X-ray images and reports (in XML format) which contain information regarding the findings and impression of the X-ray. The goal is to predict the impressions of the medical report attached to the images.

1.2 Basic definitions and Background:

1.2.1 Parsing XML file:

The data consists of a set of x-ray images and XML files containing the medical report. As shown in given figure, this XML has a lot of information like the image id of the x-ray, indication, findings, impression, etc. We will extract the findings and impressions from these files and consider them as reports because they are more useful for the medical report. We also need to extract the image id from these files to get the x-rays corresponding to each report.

```
<JournalIssue>
     <PubDate>
         <Year>2013</Year>
         <Month>08</Month>
         <Day>01</Day>
     </PubDate>
  </JournalIssue>
<ArticleTitle>Indiana University Chest X-ray Collection</ArticleTitle>
<Abstract>
   <AbstractText Label="COMPARISON"/>
   <AbstractText Label="INDICATION">History of chest pain/AbstractText>
   <a href="AbstractText Label="IMPRESSION">Status post left mastectomy. Heart size normal. Lungs are clear.</abstractText
</Abstract>
<a href="Affiliation">Indiana University</affiliation>"
<AuthorList CompleteYN="Y">
  <Author ValidYN="Y">
```

Fig:1.2. XML report

1.2.2 Pre-processing:

In this phase the text data are preprocessed to remove unwanted tags, texts, punctuation and numbers. Perform basic decontractions i.e words like won't,

can't and so on will be converted to will not, can not and so on respectively. We will also check for the empty cell or NaN values and If there are any empty cells in the image name column we will drop those cells. Each text column word counts are calculated and added to the data frame column. If there any empty

or NaN value in text data we will replace it with "No <Column Name>" (ex: No Impression) After the data preprocessing step, we have a total of 3851 rows present in the final data points.

1.2.3 Structured Data:

There are only two image types — Front and Lateral, but each patient has multiple x-rays associated with them. The maximum number of images associated with a report can be 5 while the minimum is 0. The highest frequency of being associated with a report are 2 images. We have more than 2 images and in some cases less than 2 images are associated with each data point. we need to come up with an idea to structure data point that can limit the data point to 2 images per data point For example

if I have 5 images then total 4 data points created

- 1st image + 5th image
- 2nd image + 5th image
- 3rd image + 5th image
- 4th image + 5th image
- 2. If I have 4 images then total 3 data points created
- 1st image + 4th image
- 2nd image + 4th image
- 3rd image + 4th image
- 3. If I have 3 images then total 2 data points created
- 1st image + 3rd image
- 2nd image + 3rd image
- 4. If I have 2 images then it is according to our requirement
- 5. At last, If i have 1 image, just replicate it and make it 2.

1.2.4 Evaluation metric(BLEU score):

BLEU score stands for Bilingual Evaluation Understudy. Here we will be using BLEU score as the metric. BLEU score compares each word in the predicted sentence and compare it to the reference sentence (It is also done in n-grams) and returns score based on how many words were predicted that were in the original sentence. It returns a value between 0 and 1. The metric close to 1 means that the two are very similar.

BLEU= BP · exp
$$\left(\sum_{n=1}^{N} w_n \log p_n\right)$$

Formula: 1.1 BLEU formula

BP-brevity penalty

$$BP = \begin{cases} 1 & \text{if } c > r \\ e^{(1-r/c)} & \text{if } c \le r \end{cases}$$

Formula: 1.2 BP formula

r-count of words in reference translation

c- count of words in a candidate translation

N: No. of n-grams, we usually use uni-gram, bi-gram, 3-gram, 4-gram

Wn: Weight for each modified precision, by default N is 4, Wn is 1/4=0.25

Pn: Modified precision

$$\begin{aligned} p_n &= \\ &\frac{\sum\limits_{C \in \{Candidates\}} \sum\limits_{n-gram \in C} Count_{clip}(n-gram)}{\sum\limits_{C' \in \{Candidates\}} \sum\limits_{n-gram' \in C'} Count(n-gram')}. \end{aligned}$$

Formula 1.3 modified precision

1.2.5 Tokenization

When working with text, the first thing we must do come up with a strategy to convert strings to numbers (or to "vectorize" the text) before feeding it to the model, We will convert text data into numerical data using Tokenizer. The tensorflow deep learning library provides tools to perform this operation.

1.2.6 Transfer learning:

Images along with partial reports are the inputs to our model. We need to convert every image into a fixed sized vector which can then be fed as input to the model. We will use **transfer learning** for this purpose.

CheXNet, is a 121-layer convolutional neural network trained on ChestX-ray14, currently the largest publicly available chest X-ray dataset, containing over 100,000 frontal-view X-ray images with 14 diseases. However, our purpose here is not to classify the images but just to get the bottleneck features for each image. Therefore the last classification layer of this network is not needed.

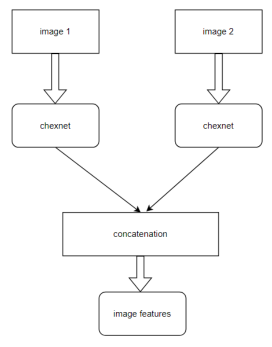


Figure 1.3 ChXnet Model

1.2.7 Encoder-Decoder architecture :

A sequence-to-sequence model is a deep learning model that takes a sequence of items (in our case, features of an image) and outputs another sequence of items (reports). The encoder processes each item in the input sequence, it compiles the information it captures into a vector called the context. After processing the entire input sequence, the encoder sends the context over to the decoder, The decoder calls the one-step attention layer for each of the decoder time-steps and computes the scores and attention-weights. All the outputs of each time-steps are stored in the 'all-outputs' variable. The outputs from each decoder step are the next word in the sequence. 'all-outputs' will be our final output.

1.3 Problem statement with objectives and outcomes:

The chest x-ray is the most commonly performed diagnostic x-ray examination. A chest x-ray produces images of the heart, lungs, airways, blood vessels, and the bones of the spine and chest. Often time, it is the duty of a radiologist to conclude these x-rays so that to give appropriate treatment to the patients. It is often time-consuming and tedious to get detailed medical reports from these x-rays. So if a properly learned machine learning model can automatically generate these medical reports, considerable work and time can be saved.

This project aims to present a compilation of the most outstanding deep learning strategies focused on the automatic generation of medical reports from X-Ray images. In order to handle this challenging problem, deep learning algorithms have been include with models, to get promising results. The medical report generated from the model in the final stage.

1.4 Realtime applications of proposed work:

Medical report generation task, which targets to produce long and coherent descriptions of medical images and as medical report generation is a challenging task since it is time-consuming and requires expertise from experienced radiologists. The goal of medical report generation is to accurately capture and describe the image findings. As the proposed work automatically generates the text report , it reduces the time for radiologists.

CHAPTER-2

REVIEW OF LITERATURE

This chapter mainly focuses on the resources that helped us to grasp an ideology of generating medical report on chest x-rays using deep learning. The research papers gave us the detail of how to develop a model that predicts medical report and how to apply analyzing different algorithms on the data.

2.1 Description of existing systems

This section mainly focuses on the research papers including the main details of the paper. It includes the title, authors and descriptions drawn from each paper.

Table [2.1]: Literature Survey of report generation on chest xrays using deep learning

S.no	Title	Authors
1	Attention based automated radiology report generation using CNN and LSTM	Mehreen SirsharID1, Muhammad Faheem Khalil ParachaID1*, Muhammad Usman Akram1, Norah Saleh Alghamdi2, Syeda Zainab Yousuf Zaidi3, Tatheer Fatima
continuo for detec	ption: In this paper, to address this issue an approus integration of convolutional neural networks acting diseases, followed by the attention mechanism these diseases	and long short-term memory
2	Report Generation of Lungs Diseases from Chest X-ray using NLP	Iqra Naz1 , Shagufta Iftikhar1

Description: In their experiments, they described a strategy on the basis of CNN-RNN architecture with attention mechanism. Predicted the results of their model trained on the dataset

3	An Automated medical report generation	Rahul Sai,Sharmila Banu Kather,B.K.Tripathy		
Descri	ption: In this paper, it mainly focuses on the mo	dels with a single LSTM		
decoder	perform much worse than those with a hierarchic	al LSTM decoder		
S.no	Title	Authors		
4	Automated radiology report generation using conditioned transformers	OmarAlfarghaly ^a RanaKhaled AbeerElkorany ^a MahaHelal ^b A yFahmy ^a		
semantic	ption: In this paper, they proposed a new deep lee features to condition a pre-trained transformer as y metrics besides word-overlap metrics for the quantum proposed.	nd then add semantic		
5	Automatic Report Generation for Chest X-	<u>DaibingHou;</u>		
	Ray Images via Adversarial Reinforcement	ZijianZhao;		
	Learning	YuyingLiu;		
		Faliang Chang		
	ption: In this paper, a novel medical report gene siders both language fluency and diagnostic fluen			
6	Contrasive Attention for Automatic Chest X-ray Report Generation	Xuewei Ma, Fenglin Liu, Changchang Yin, Xian Wu, Shen Ge, Yuexian Zou, Ping Zhang, Xu Sun		
	ption: In this paper, to effectively capture and de	escribe abnormal regions they		
proposed	d an contractive attention model			

2.3Summary of Literature Study

In one of the above papers suggested a way of an application to create automated textual reports for CXR, with the aim of assisting medical professionals in creating reports more efficiently and effectively. It is based on a CNN feature extraction model that acts as an encoder that converts an image into a fixed act as an encoder that converts an image into a fixed-size vector representation, followed by an RNN decoder that generates corresponding sentences based on the learned image features.

2.4Software Requirements Specifications:

- Python
- Tensorflow
- Keras
- Python libraries

CHAPTER-3

DESIGN METHODOLOGY

This chapter focuses on procedure for developing the deep learning model for generating the text report on chest x-rays.

3.1 Design Methodology:

In this project, first data set is collected from the Indiana university which contains the chest x-rays and xml reports there are around 7471 x-ray images and 3955 xml reports then the sample data are visualized. Next the data from the xml reports are extracted using python libraries and then it goes to pre-processing next creating a csv file which is our new dataset and need it need to be split into train ,validation and test data. Then we need a structured data for loading two images per patient and further train data is tokenized and here we are loading a chexnet model which is a pre trained model over 14000 images with accuracy 92.03% and the then writing encoder and decoder with attention model encode here is LSTM and decoder is GRU. And model is trained on validation dataset an custom loss function is written and finally made predictions on test data.

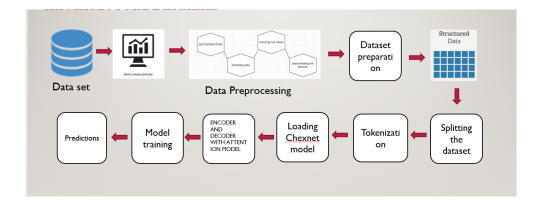


Fig: 3.1 Flow diagram

Implementation steps

- IMPORTING LIBRARIES AND DATASETS (BOTH X-RAYS AND XML REPORTS)
- VISUALIZING THE SAMPLE DATA
- STRUCTURED DATA
- DATA PREPROCESSING
 - TEXT DECONTRACTION
 - EXTRACTING THE DATA FROM XML FILES
- REMOVING THE NULL VALUES
- PREPROCESSING THE TEXT FEATURES
- DISPLAYING SAMPLE IMAGES WITH TEXT FEATURES

- DATASET PREPARATION
- SPLITTING THE DATASET
- TOKENIZATION
- LOAD CHXNET MODEL
- ENCODER AND DECODER WITH ATTENTION MODEL
- CUSTOM LOSS FUNCTION
- MODEL TRAINING
- PREDICTIONS ON SAMPLE TEST DATA

3.2 System Architecture Diagram:

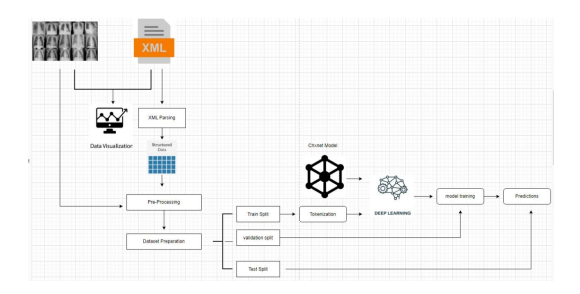


Fig: 3.2 System Architecture diagram

3.3 Description of the Algorithm:

Algorithm-LSTM

- **1.Forget Gate(f)**: It determines to what extent to forget the previous data.
- **2.Input Gate(I):**It determines the extent of information be written onto the Internal Cell State.
- **3.Input Modulation gate(g):**It is considered as a sub-part of the input gate. It is used to modulate the information that the Input gate will write onto the Internal State Cell
- **4.Output Gate(o):**It determines what output(next Hidden State) to generate from the current Internal Cell State.

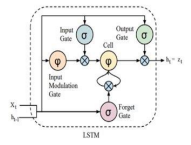


Fig: 3.3 LSTM

Algorithm - GRU

1. **Update Gate(z)**:

It determines how much of the past knowledge needs to be passed along into the future. It is analogous to the Output Gate in an LSTM recurrent unit.

2.Reset Gate(r):

It determines how much of the past knowledge to forget.

3.Current memory Gate(h(t)):

it is a sub-part of the Reset gate and to reduce the effect that previous information has on the current information that is being passed into the future.

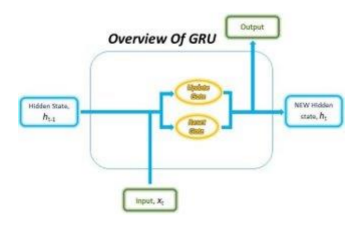


Fig: 3.4 GRU

3.4 Description of datasets, Requirements and Tools:

3.4.1 Data set





Fig: 3. Dataset

The data for this problem is provided by the Indiana University hospital network. The data contains two parts. The X-rays contain a set of chest x-ray images. The reports contain the medical report of an x-ray. Total X-ray images are 7471 and xml reports are 3955.

3.4.2 User Interface:

This system's user interface is the Google Colab, which is a user-friendly Python Graphical User Interface.

3.4.3 Hardware Interfaces:

Python capabilities are used to allow the user to interact with the console.

3.4.4 Software Interfaces:

Required modules (ChexNet model) have been imported into the Python environment.

3.4.5 Hardware Requirements:

- 1. Processor Pentium-IV
- 2. RAM 4GB (Minimum)
- 3. HDD/SSD 256GB (Minimum)

CHAPTER-4

Results & Observations

4.1 Stepwise description of Results:

A Loading the pre trained cheXnet model

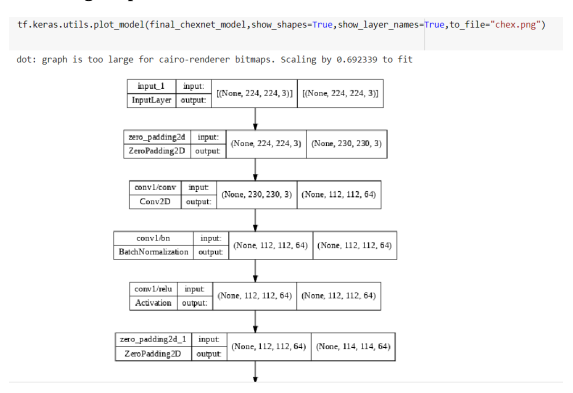


Figure 4.1 Chexnet Model

The figure 4.1.1 depicts the pretrained chexnet model, CheXNet, is a 121-layer convolutional neural network trained on ChestX-ray14, currently the largest publicly available chest X-ray dataset, containing over 100,000 frontal-view X-ray images with 14 diseases.

Attent	ion_model.fit(train_dataset, va	lidatio	n_data=validation_d	ataset,	epochs=20,	callbacks=[ea	rly_stop,reduce_lr,tensorboard],	shuffle=True)
Epoch	1/20							
64/64 Epoch	2/20	- 43s	634ms/step - loss:	1.3377	val_loss:	1.2780 - lr:	0.0010	
	[- 36s	567ms/step - loss:	1.2537	- val loss:	1.1554 - lr:	0.0010	
Epoch	3/20				_			
	[- 37s	571ms/step - loss:	1.0204	val_loss:	0.8433 - lr:	0.0010	
Epoch								
	[- 36s	570ms/step - loss:	0.7799	val_loss:	0.6889 - 1r:	0.0010	
Epoch								
64/64	[=========	- 36s	570ms/step - loss:	0.6757	val_loss:	0.6196 - lr:	0.0010	
Epoch	6/20							
64/64	[- 38s	588ms/step - loss:	0.6186	val loss:	0.5796 - lr:	0.0010	
Epoch	7/20				_			
64/64	[========	- 36s	568ms/step - loss:	0.5800	- val loss:	0.5525 - lr:	0.0010	
Epoch	8/20				_			
	[========	- 36s	559ms/step - loss:	0.5521	- val loss:	0.5321 - lr:	0.0010	
Epoch			,					
	[=======	- 36s	561ms/step - loss:	0.5295	- val loss:	0.5156 - lr:	0.0010	
Epoch								
	[- 36s	563ms/sten - loss:	0.5115	- val loss:	0.5035 - lr:	0.0010	
Epoch		303	203, этер 10331	0.5115	.02_10331			

Fig 4.2 Training the model

B Training the model

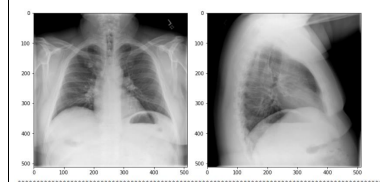
The figure 4.1.2 depicts the Encoder Decoder Model with Attention is successfully trained with the input dataset and epoch takes time up to 600ms. After training the model we got an average loss rate of 0.0010.

```
[ ] model_evaluation_history = Attention_model.evaluate(validation_dataset)
```

Fig 4.3 Evaluation of the model

The figure 4.3 depicts that the Encoder Decoder Model with Attention is successfully evaluated with the validation dataset and got value loss of 0.3033

4.2 Test Case Results:



Best Predicted: (start) the heart size and pulmonary vascularity appear within normal limits the lungs are free of focal airspace disease no pleural effusion or pneumothorax is seen (end)

BLEU Score :- 0.79542

Fig 4.4 testcase 1

The figure 4.4 describes the report the heart size and pulmonary vascularity appear within normal limits the lungs are free of focal airspace disease no pleural effusion or pneumothorax is seen with an BLEU score of 0.79

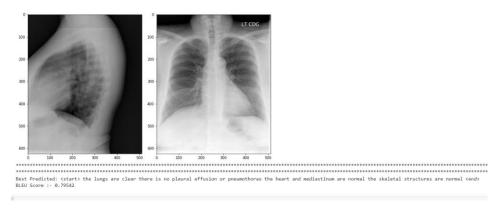
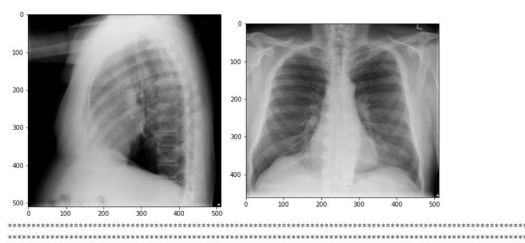


Figure 4.5 test case 2

The figure 4.5 describes the report the lungs are clear there is no pleural effusion or pneumothorax the heart and mediastinum are normal the skeletal structures are normal with an BLEU score of 0.79



Best Predicted: <start> the heart is normal in size the mediastinum is unremarkable the lungs are clear <end>
BLEU Score :- 0.80782

Fig:4.6 testcase 3

The figure 4.6 describes the report the heart size is normal in size the mediastinum is unremarkable the lungs are clear with an BLEU score of 0.80

4.3 Observation from work

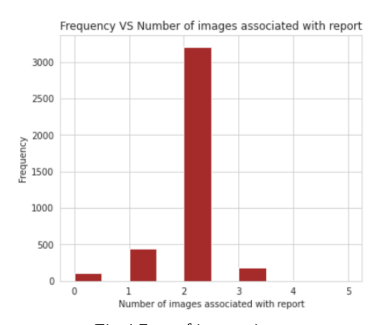


Fig 4.7 no.of images in a report

The above shows the maximum number of images associated with a report and total images per count are

2-3208, 1-446, 3-181, 0-104, 4-15, 5-1 respectively

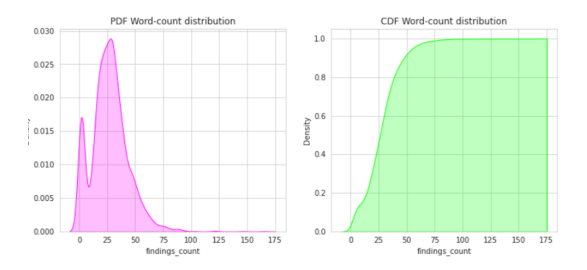


Figure 4.8 word count distribution

The above figure describes the pdf and cdf word count distribution

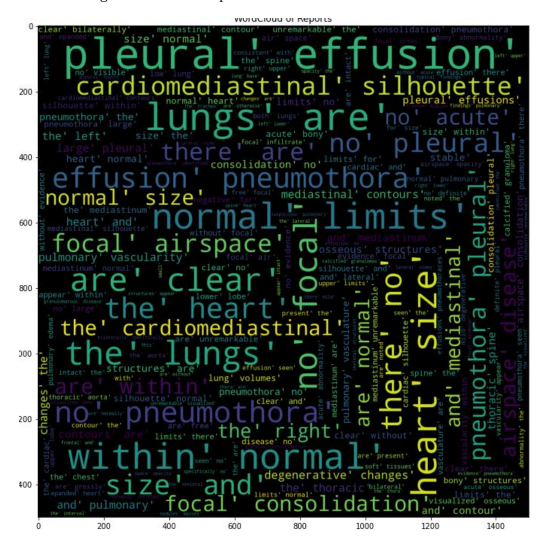
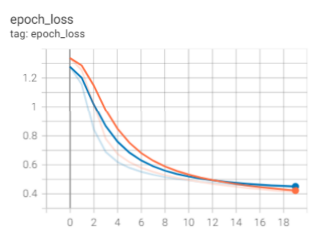


Fig 4.9 word cloud

The figure 4.9 describes the word cloud of text report after pre-processing which appears more number of times.



Fig;4.10 Train vs validation loss grap

The figure 4.10 depicts the loss graph of the Training and validation and validation loss a metric used to evaluate the deep learning model's performance on the validation set.

CHAPTER-5

CONCLUSION AND FUTURE WORK

5.1 Conclusion

The proposed model is an application to create automated textual reports for CXR, with the aim of assisting medical professionals in creating reports more efficiently and effectively. It is based on a LSTM feature extraction model that acts as an encoder that converts an image into a fixed act as an encoder that converts an image into a fixed-size vector representation, followed by an RNN decoder that generates corresponding sentences based on the learned image features. The effectiveness of the model was analyzed quantitatively and qualitatively on the CXR dataset.

5.2 Future Work

The future work of this project is the performance is also expected to increase when using a larger dataset by training on a greater number of images. No major hyperparameter tuning were done for any of the models. Therefore, a better hyperparameter tuning might produce better results. Making use of little more advanced techniques like transformers or BERT, might yield better results.

References:

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DEPARTMENT OF INFORMATION TECHNOLOGY

V.R.SIDDHARTHA ENGINEERING COLLEGE

PROJECT SUMMARY

S.No	Item	Description
1	Project Title	Report generation on chest x-rays using deep learning
2	Student	G. Suresh (198W1A1213)
	Names &	Ch. Gopiswara Rao(198W1A1215)
	Numbers	
3	Name of The	Dr. M Ashok Kumar
	Guide	
4	Name of The	Dr. J Ebenezer
	Mentor	
5	Research	Computer Vision and Remote Sensing
	Group	
6	Application	Health Care
	Area	
7	Aim of the	Automatic generation of a report on chest x-ray
	Project	
8	Project	
	Outcomes	The Goal of the project is to generate the text report on x-rays
		images which can reduce the time.
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Student Signatures

- 1. G. Suresh
- 2. Ch. Gopiswara Rao

Signature of the Guide: