A PRELIMINARY PROJECT REPORT ON

Visual Question Answering for the Visually Impaired

SUBMITTED TO THE SAVITRIBAI PHULE PUNE UNIVERSITY, PUNE IN THE PARTIAL FULFILLMENT FOR THE AWARD OF THE DEGREE

OF

BACHELOR OF ENGINEERING IN INFORMATION TECHNOLOGY

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UNDER THE GUIDANCE OF

Dr. S.C. Dharmadhikari



DEPARTMENT OF INFORMATION TECHNOLOGY
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2020-2021

CERTIFICATE

This is to certify that the preliminary project report entitled

Visual Question Answering for the Visually Impaired

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is a bonafide work carried out by them under the supervision of Dr. S. C. Dharmadhikari and it is approved for the partial fulfillment of the requirement of Savitribai Phule Pune University for the award of the Degree of Bachelor of Engineering (Information Technology).

This project report has not been earlier submitted to any other Institute or University for the award of any degree or diploma.

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LIST OF ABBREVIATIONS

Sr. No.	Abbreviation	Full Form
1.	VQA	Visual Question Answering
2.	MCA	Modular Co-Attention
3.	SA	Self Attention
4.	GA	Guided Attention
5.	LSTM	Long Short Term Memory
6.	BUTD	Bottom-Up Top-Down
7.	OCR	Optical Character Reader

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ABSTRACT

The lack of access to basic visual information like text labels, icons, and colors can cause exasperation and decrease independence for the visually impaired. We thus propose a visual question answering system to mitigate concerns about undesired consequences from today's status quo for visually impaired people, that is, relying on able-bodied humans to answer visual questions. We wish to assist visually impaired to overcome their daily visual challenges and break down social accessibility barriers.

In this project, we propose the idea of an open ended visual question answering system to assist visually impaired. The task requires an in-depth understanding of visual and language features, finally, we need to assess the relationship between the two modalities and use co-attention. The proposed model is goal-oriented, stressing on the images and questions generated by visually impaired people.

CHAPTER 1: INTRODUCTION

1.1. MOTIVATION

As able-bodied humans, it is easy for us to see an image and answer any question about it using our knowledge. However, there are also scenarios, for instance, a visually-impaired user or an intelligence analyst, where they want to actively elicit visual information given an image. We wish to assist visually impaired people to overcome their daily visual challenges and break down social accessibility barriers. The purpose of the project is to bring sight to visually impaired and low-vision people.

1.2. OVERVIEW

We want to build an AI system, which takes as input an image and a free-form, open-ended, or natural language question about the image and produces a natural language answer as the output. The system will answer a question similar to humans in the following aspects:

- It will learn the visual and textual knowledge from the inputs (image and question respectively)
- 2. Combine the two data streams
- Use this advanced knowledge to generate the answers to open ended questions

Vision-and-language reasoning requires the understanding of visual contents, language semantics, and cross-modal alignments and relationships. Considerable amount of work has been done in both the fields, vision and language. Despite these distinguished single-modality works, studies for the modality-pair of vision and language, principally, pretraining and fine-tuning are still under developed.

1.3. PROJECT UNDERTAKEN

The proposed model focuses on learning vision-and-language interactions, especially for representations of a single image and its illustrative sentence.

The aim of the model is to address the following two tasks:

- 1. Predict the answer to a visual question
- 2. Predict the answerability of visual questions.

Our aim is to learn, design and implement the VQA model which we have proposed, which is a relatively new concept and is under developed.

The goal is to build an app that is:-

- 1. Easy to handle for visually impaired people
- 2. The app should be voice activated.
- 3. Users can use gesture to capture images
- 4. Users can use a voice assistant to register question
- 5. The app will respond with an appropriate answer to the question.
- 6. Instead of just describing the image, our app would answer the questions based on the image.
- 7. Users can double click the screen anywhere to click a new image.

1.4. ORGANISATION OF REPORT

The report is divided into 4 parts that consist of different aspects of our project.

1. Background and Literature Survey

- 1.1. Existing Methodology
- 1.2. Proposed Methodology

2. Requirement Specification and Analysis

2.1. Problem Definition

- 2.2. Scope
- 2.3. Objective
- 2.4. Project Requirements
- 2.5. Project Plan

3. System Design

- 3.1. Architecture
- 3.2. Structural Diagrams
- 3.3. Behavioral Diagrams
- 3.4 Algorithms and Methodologies

4. Implementation

- 4.1. Stages of Implementation
- 4.2. Implementation Software/Techniques

5. Result and Evaluation

5.1 Experiments

6. Conclusion

- 6.1 Limitations
- 6.2 Scope

CHAPTER 2: BACKGROUND AND LITERATURE REVIEW

2.1. EXISTING METHODOLOGIES

1. <u>ENSEMBLING RICH IMAGE FEATURES</u>

Recent approaches have introduced the visual attention mechanism into VQA by adaptively learning the attended image features for a given question, and then performing multimodal feature fusion to obtain the accurate prediction. Beyond understanding the visual contents of the image, VQA also requires to fully understand the semantics of the natural language

question. Therefore, it is necessary to learn the textual attention for the question and the visual attention for the image simultaneously.

The focus of this approach is Modular Co-Attention(MCA) Layer. The MCA layer is a modular composition of the two basic attention units, i.e., the self-attention (SA) unit and the guided-attention (GA) unit The model uses GloVe + LSTM to extract question features and uses Faster RCNN to extract image features. Self Attention and Guided Attention are applied to build encoder and decoder. It uses MLP to output these features, which are fused together. The loss function is called Multi label BCE loss.

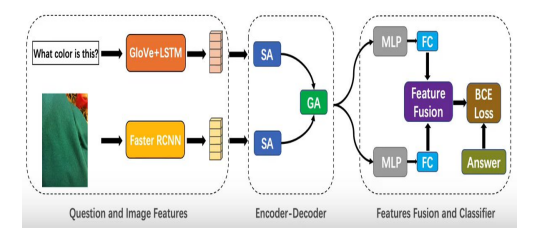


Fig. 1. SUDOKU MODEL

To get precise convolutional features the architecture resizes an image to get FC features from ResNet 152. Bottom up attention to generate image features using ResNet 101. For question representation the paper uses the following steps. In the beginning a question is trimmed to a maximum of 14 words. The vectors from pretrained GloVE which generate word embeddings are fed into an LSTM.

Lastly, by ensembling 14 models the paper achieves an accuracy of 56.20.

This model was the runner up of the VizWiz-VQA 2020 challenge

2. BOTTOM-UP AND TOP-DOWN ATTENTION

To achieve the best results the architecture uses the extensively used Top-Down visual attention mechanism. The architecture is well-accepted for image captioning, image description and answering open-ended visual questions(VQA) combined with Bottom-Up attention to capture more salient features. The Bottom-Up mechanism (object detection) puts forward regions of image, each with an associated feature vector, the top-down method determines feature weightings for the feature vector.

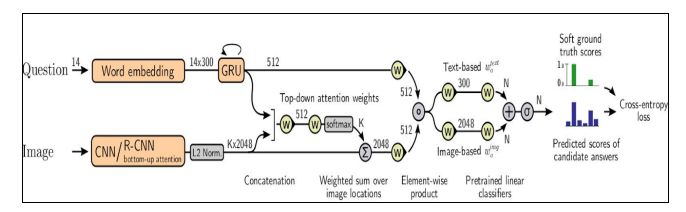


Fig. 2. BOTTOM-UP TOP-DOWN ATTENTION

The highlights of this architecture are:

- 1. Image Features: The input image is passed through a Convolutional Neural Network (CNN). Bottom-up attention results in higher performance. The method is based on a ResNet CNN within a Faster R-CNN framework. It is trained to focus on specific elements in the given image.
- 2. Image Attention: The top-down attention, concatenates image features with the question embedding. Establishing a relation between the input text and image later in the architecture.

3. Fusion: The representations of the question and of the image are passed through non-linear layers and then combined with a simple Hadamard product The model achieves accuracy of 72 on the VQA dataset. The model was the winner of VQA 2018 challenge

2.2 PROPOSED METHODOLOGY

We propose a model based on Transformer encoders and novel cross-modality encoders proposed in the paper. The highlight of this architecture is its diverse pre-training tasks and exhaustive dataset. The model firmly adheres to three ideas: Bi-Directional Attention, Transformer, and BUTD.

The paper refers to the idea of LXMERT and Oscar inspired addition of semantic words to the language modality. The semantic tags include object and attribute tags.

Cross-modality models are built with a self-attention and cross-attention layer.

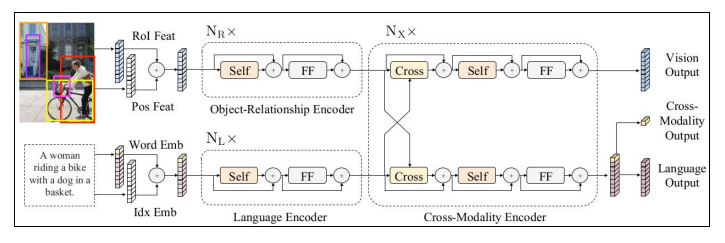


Fig. 3. PROPOSED MODEL

- 1. Encoders: The architecture includes 3 encoders which work mostly on the basis of two kinds of attention layers: Self-Attention layers and Cross-Attention layers. Attention layers aim to extract features from the text-question. It tries to revive context from the question/query.
- 2. Single Modality Encoders: The language-encoder and image-encoder focus on single

modalities. We first separately apply these modalities of the text and the image feature vector.

3. Cross Modality Encoders: Each layer in the Cross-Modality encoder consists of two self-attention sub-layers, one bi-directional cross-attention sub-layer, and two feed-forward sub-layers.

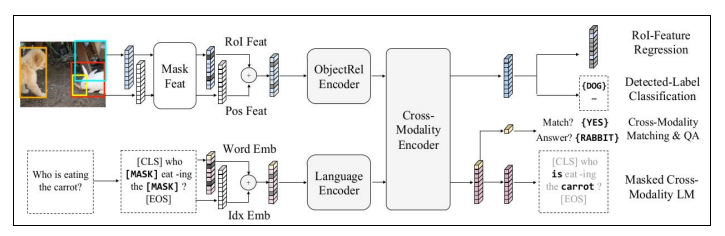


fig. 4. DETAILED PROPOSED MODEL

CHAPTER 3: REQUIREMENT SPECIFICATION AND ANALYSIS

3.1. PROBLEM DEFINITION

To build an interactive and useful system to help visually challenged people to overcome the difficulties they face in day to day activities. The system would consist of an app that enables users to know more about their surroundings. This can be done using VQA technique which primarily is focused on answering free-form open ended questions based on an image.

3.2. SCOPE

Success in developing automated methods would mitigate concerns about undesired consequences from today's status quo for visually impaired people that is, relying on humans to answer visual questions. Example: Humans often must be paid (Cost), can take minutes to provide an answer (Speed), are not always available (Reliability), and pose privacy issues (Privacy). Also, keeping in mind, visually impaired people often are early adopters of computer vision tools to support their real daily needs.

Being a completely user-friendly, free-of-cost, and an absolute necessity for most visually impaired, this product has immense scope in the future to expand further and burgeon in this field as no application exists for this purpose to date.

3.3. OBJECTIVE

The main purpose of this project is to create an android based application that is capable of assisting visually impaired. At the end of this project we should be able to create an application that can

1. Click a picture using phone camera

- 2. Record a verbal question
- 3. Process this image and question using ML model that we have prepared
- 4. Convert Text based answer to voice output
- 5. Answer the question using phone's microphone

3.4. PROJECT REQUIREMENT

3.4.1. DATASETS

Visual Question Answering (VQA) is a recent problem in computer vision and natural language processing that has garnered a large amount of interest from the deep learning, computer vision, and natural language processing communities. In VQA, an algorithm needs to answer text-based questions about images. Since the release of the first VQA dataset in 2014, additional datasets have been released and many algorithms have been proposed.

In this project we will be focusing on the VizWiz-VQA dataset. It originates from a natural visual question answering setting where visually impaired people each took an image and recorded a spoken question about it, together with ten crowdsourced answers per visual question. Compared to the previous version of this dataset this new version dataset contains more train-validation images with local obfuscation which prevents privacy disclosure.

The evaluation metric followed:

Accuracy = min(humans that answered/3, 1)

If minimum 3 humans answered the same answer then the prediction is successful otherwise a partial score is offered. Text, color, counting and object identification parameters were used to evaluate the model.

3.4.2. FUNCTIONAL REQUIREMENT

1. EASY TO USE AND INTERACTIVE: Keeping in mind that, specially abled

people are the main targeted audience of this product, it is very important that the product should be interactive and easy to use.

- 2. VOICE INPUT: Instead of typing in the question, the user can just record the question about the image. which will later be converted to text using some speech to text engine like google.
- 3. IMAGE INPUT: Users should be able to navigate through the app and click images with a minimum number of interactions (clicks).
- 4. GET OUTPUT: Once the input is taken, the system should process the input and give the appropriate answer to the given question.

3.4.3. NON-FUNCTIONAL REQUIREMENT

- 1. FAST PROCESSING: As specially abled people are the main targeted audience of this product we should take in consideration that the task given to our product might be an emergency situation. Therefore the system should process the output as fast as possible.
- 2. RELIABILITY ON NETWORK: The product should also work in areas of low or no connectivity. For this, the traditional 3 tier architecture is not appropriate. This type of helpful product should have minimum reliability on external factors.

3.4.4. HARDWARE REQUIREMENT

- 1. PC with at least 4 GB RAM and GPU (for development)
- 2. Android phone with android version 6.0 and above (for user)

3.4.5. SOFTWARE REQUIREMENT

- 1. Pytorch
- 2. Tensorflow
- 3. Google Colab
- 4. React Native/Kivy
- 5. Django Framework
- 6. Google Speech

3.5. EXISTING SIMILAR SYSTEMS

Existing cross-modality models are limited in the field of application. One existing application named "taptapsee" is the closest existing system to our project. But It does not use the cross-modality principle to answer the diverse set of questions. Instead it just describes the image using image processing.

The key differences:

- 1. Our app would be voice activated.
- 2. It will have voice input as well as output.
- 3. It'll be more user friendly and easy to use.
- 4. Instead of just describing the image, our app would answer the questions based on image.

Example:

A visually impaired person is waiting to cross the road. He will open his phone and start the app by voice command. Then he'll click the picture of whatever is in front of him and ask "Is the signal red?" then our model will evaluate the question and give him the voice output.

3.6. PROJECT PLAN

3.6.1 Project Resources

3.6.2 Module Split-UP

The project consists of the following main modules:

- 1. Image Input from React Native app
- 2. Audio Input and Output from React Native App
- 3. Visual Question Answering Module
 - 3.1 Neural Network Design and Implementation
 - 3.2 Training Loop Design and Implementation

3.3 Hyperparameter Tuning

3.4 Evaluation Module

These modules, when working together, will be responsible for generating the entire Visual Question Answering System for Visually impaired. All of the modules can be developed independently however the entire system is dependent on all of the modules working in synchronization to carry out the task

3.6.3 Project Team Role and Responsibilities

3.6.5. PERT Diagram

3.6.6. PERT TABLE

Sr. No.	Task Executed	Time Allocated	Team Member
1.	Literature Survey	20 days	Omkar Deshpande, Sanya Varghese
2.	Dataset Collection	15 days	Devesh Chandak
3.	Setup Training Environment Azure	7 days	Shubham Mahajan
4.	Data Preprocessing	20 days	Sanya Varghese
5.	Evaluate different architecture	20 days	Sanya Varghese
6.	Training Models	15 days	Shubham Mahajan
7.	React Native Application	20 days	Omkar Deshpande
8.	Build a kubernetes cluster in AWS	7 days	Devesh Chandak
9.	TensorRT to optimize model for inference	7 days	Shubham Mahajan
10.	Web Server using Django	15 days	Omkar Deshpande
11.	Testing Debugging and Optimization	20 days	Sanya Varghese
12.	Real World Testing	15 days	

CHAPTER 4: SYSTEM DESIGN

4.1. ARCHITECTURE

The user should be able to click an image with a button, and record their question with a button. To make the application user-friendly, the buttons would be replaced by taps on the screen. The image and the spoken question once fed into the model would return an answer to the user. The answer would be supported by a speech assistant. The system has been designed to serve as an assisting technology for the visually impaired and blind.

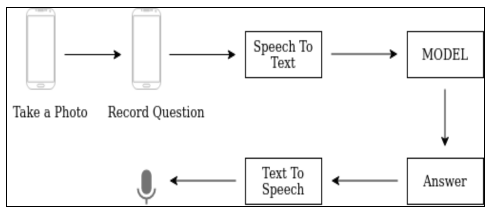
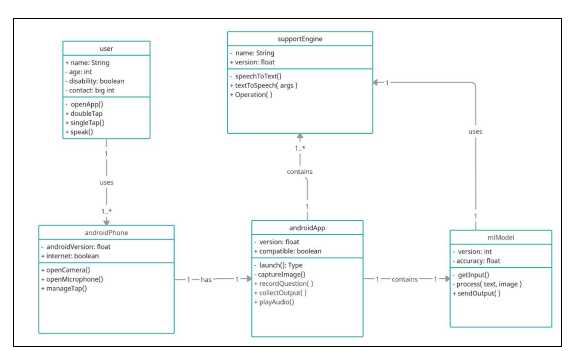


Fig. 5. System Design

Although, we are not planning to implement Speech-To-Text and Text-To-Speech engines by ourselves. There are readily available systems that are trained on very big datasets and have higher accuracies (ex. Google). These systems are more reliable and accurate.

4.2. STRUCTURAL DIAGRAMS



4.3. BEHAVIOURAL DIAGRAMS

4.3.1 USE CASE DIAGRAM

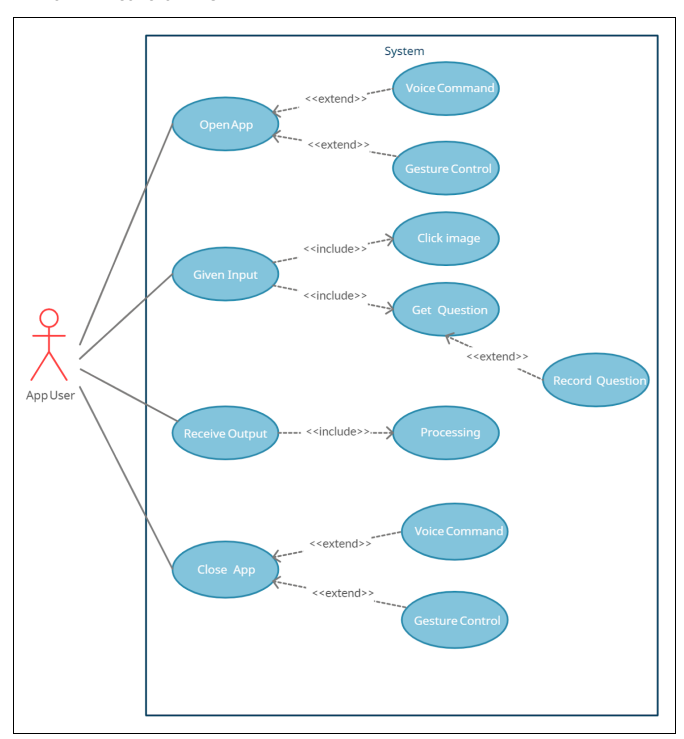


Fig.7. Use Case Diagram

4.3.2. ACTIVITY DIAGRAM

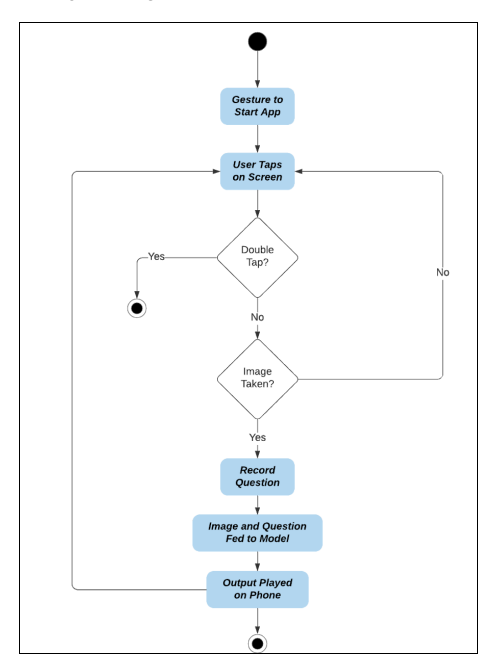


Fig. 8. Activity Diagram

CHAPTER 5: IMPLEMENTATION

5.1. STAGES OF IMPLEMENTATION

5.1.1. DATA PREPARATION

We would be dealing with two different kinds of data within the same dataset. The arrangement of data would be such that our algorithm is able to answer a question with respect to a particular image in context. Thus, each instance of the dataset would have an image with correctly labelled question(s) and answer(s).

5.1.2. PROCESSING

The two different parts of our dataset would require separate kinds of pre-processing. Text, as in any NLP based pipeline would need stop-word removal, tokenization etc. to convert it into a format suitable for input into a neural network. Images on the other hand will be cleaned and made into a uniform size for convolutional operations to run on it properly.

5.2. IMPLEMENTATION SOFTWARE/ TECHNIQUES

We plan on building an application that has minimum reliance on external factors such as network connectivity, so as to ensure excellent availability even in the areas of low or poor network connectivity. For this we plan on not using the 3-tier architecture. The implementation can be divided into 2 Parts.

1. Building an App:

There are two approaches for creating an App viz. using React Native and using Flutter.

The second approach is more preferred because of the following reasons.

- a. Compatibility with other python modules
- b. Can be used for cross-platform development

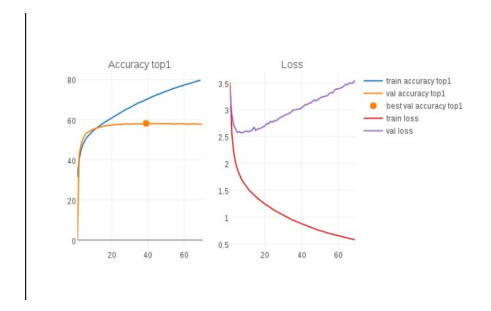
- c. Easy to use and efficient
- d. Large online community and documentation

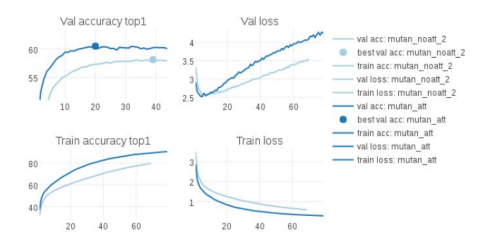
The first phase in implementation of the app is allowing the app to click an image. This can be achieved by providing the whole screen as a single button. Now, if a user clicks anywhere on the screen will capture the image. This is more interactive and helpful for the blind.

The second phase will include recording a question and converting it into text. This can be done in two ways: using APIs from Google Engine or using python predefined module "speech_recognition". The second method is more preferred because we'll have less reliability on the network and internet.

In the next phase, the inputs will be provided to the ML model. The ML model will be in object serialized format. Now, the model will answer the given question based on the context of the image. Again, convert this answer to speech format using python's "speech recognition" module.

CHAPTER 6: RESULTS AND EVALUATION





CHAPTER 7: CONCLUSION

7.1 Limitations

As our system includes Deep Learning Models, this makes it computationally heavy and expensive, thus raising issues for deployment. As a result, constant updations and efforts are in progress to try and lighten the model, thus making it easy for deployment and ready to use for any individual.

The model struggles with open-ended questions "Can I cross the road?" and "Is it safe for me to cross the road?" do not give the same result.

Another drawback would be that our model cannot be implemented or executed on any normal machine. A specialized GPU is a must which is required due to the heaviness of the model.

7.2 Future Scope

To improve the architecture an Optical Character Reader(OCR) can be included. It would further increase the viability of the product. With a separate OCR, the app would be able to answer more critical questions and give better results with text based questions.

7.3 Conclusion

The objective of the paper was to discuss the system design and methodology to be adopted to design an assistive technology for the blind and visually impaired. We compared different Deep Learning architectures and proposed a real-time application which is user friendly and protects privacy.

CHAPTER 8: REFERENCES

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PUNE INSTITUTE OF COMPUTER TECHNOLOGY, PUNE. Department of Information Technology

(Academic Year: 2020-21)

Semester - I

Monthly Planning Sheet

Academic Year: 2020-21

Week No.	Activity Planned	Activity Completed Status	Student Signature	Guide Signature
Week 1	Exploring Topics	Completed		
Week 2	Finalize topic	Completed		
Week 3	Literature survey	Completed		
Week 4	Literature survey	Completed		
Week 5	Requirement Analysis	Completed		
Week 6	Requirement Identification	Completed		
Week 7	Existing methods evaluation	Completed		
Week 8	System analysis and design	Completed		
Week 9	Decide architecture	Completed		
Week 10	Study implementation techniques and tools	Completed		
Week 11	Prototype development	Completed		
Week 12	Prototype development	Completed		

Project Coordinator Internal Guide

LXMERT: Learning Cross-Modality Encoder Representations from Transformers

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Abstract

Vision-and-language reasoning requires an understanding of visual concepts, language semantics, and, most importantly, the alignment and relationships between these two modalities. We thus propose the LXMERT (Learning Cross-Modality Encoder Representations from Transformers) framework to learn these vision-and-language connections. LXMERT, we build a large-scale Transformer model that consists of three encoders: an object relationship encoder, a language encoder, and a cross-modality encoder. Next, to endow our model with the capability of connecting vision and language semantics, we pre-train the model with large amounts of image-and-sentence pairs, via five diverse representative pre-training tasks: masked language modeling, masked object prediction (feature regression and label classification), cross-modality matching, and image question answering. These tasks help in learning both intra-modality and cross-modality relationships. After fine-tuning from our pretrained parameters, our model achieves the state-of-the-art results on two visual question answering datasets (i.e., VQA and GQA). We also show the generalizability of our pretrained cross-modality model by adapting it to a challenging visual-reasoning task, NLVR², and improve the previous best result by 22% absolute (54% to 76%). Lastly, we demonstrate detailed ablation studies to prove that both our novel model components and pretraining strategies significantly contribute to our strong results; and also present several attention visualizations for the different encoders.1

1 Introduction

Vision-and-language reasoning requires the understanding of visual contents, language seman-

tics, and cross-modal alignments and relationships. There has been substantial past works in separately developing backbone models with better representations for the single modalities of vision and of language. For visual-content understanding, people have developed several backbone models (Simonyan and Zisserman, 2014; Szegedy et al., 2015; He et al., 2016) and shown their effectiveness on large vision datasets (Deng et al., 2009; Lin et al., 2014; Krishna et al., 2017). Pioneering works (Girshick et al., 2014; Xu et al., 2015) also show the generalizability of these pretrained (especially on ImageNet) backbone models by fine-tuning them on different tasks. In terms of language understanding, last year, we witnessed strong progress towards building a universal backbone model with large-scale contextualized language model pre-training (Peters et al., 2018; Radford et al., 2018; Devlin et al., 2019), which has improved performances on various tasks (Rajpurkar et al., 2016; Wang et al., 2018) to significant levels. Despite these influential singlemodality works, large-scale pretraining and finetuning studies for the modality-pair of vision and language are still under-developed.

Therefore, we present one of the first works in building a pre-trained vision-and-language cross-modality framework and show its strong performance on several datasets. We name this framework "LXMERT: Learning Cross-Modality Encoder Representations from Transformers" (pronounced: 'leksmert'). This framework is modeled after recent BERT-style innovations while further adapted to useful cross-modality scenarios. Our new cross-modality model focuses on learning vision-and-language interactions, especially for representations of a single image and its descriptive sentence. It consists of three Transformer (Vaswani et al., 2017) encoders: an object relationship encoder, a language encoder, and a

¹Published at EMNLP 2019. Code and pre-trained models publicly available at: https://github.com/airsplay/lxmert

cross-modality encoder. In order to better learn the cross-modal alignments between vision and language, we next pre-train our model with five diverse representative tasks: (1) masked crossmodality language modeling, (2) masked object prediction via RoI-feature regression, (3) masked object prediction via detected-label classification, (4) cross-modality matching, and (5) image question answering. Different from single-modality pre-training (e.g., masked LM in BERT), this multi-modality pre-training allows our model to infer masked features either from the visible elements in the same modality, or from aligned components in the other modality. In this way, it helps build both intra-modality and cross-modality relationships.

Empirically, we first evaluate LXMERT on two popular visual question-answering datasets, VQA (Antol et al., 2015) and GQA (Hudson and Manning, 2019). Our model outperforms previous works in all question categories (e.g., Binary, Number, Open) and achieves state-of-the-art results in terms of overall accuracy. Further, to show the generalizability of our pre-trained model, we fine-tune LXMERT on a challenging visual reasoning task, Natural Language for Visual Reasoning for Real (NLVR²) (Suhr et al., 2019), where we do not use the natural images in their dataset for our pre-training, but fine-tune and evaluate on these challenging, real-world images. In this setup, we achieve a large improvement of 22% absolute in accuracy (54% to 76%, i.e., 48% relative error reduction) and 30% absolute in consistency (12\% to 42\%, i.e., 34\% relative error reduction). Lastly, we conduct several analysis and ablation studies to prove the effectiveness of our model components and diverse pre-training tasks by removing them or comparing them with their alternative options. Especially, we use several ways to take the existing BERT model and its variants, and show their ineffectiveness in vision-andlanguage tasks, which overall proves the need of our new cross-modality pre-training framework. We also present several attention visualizations for the different language, object-relationship, and cross-modality encoders.

2 Model Architecture

We build our cross-modality model with selfattention and cross-attention layers following the recent progress in designing natural language processing models (e.g., transformers (Vaswani et al., 2017)). As shown in Fig. 1, our model takes two inputs: an image and its related sentence (e.g., a caption or a question). Each image is represented as a sequence of objects, and each sentence is represented as a sequence of words. Via careful design and combination of these self-attention and cross-attention layers, our model is able to generate language representations, image representations, and cross-modality representations from the inputs. Next, we describe the components of this model in detail.

2.1 Input Embeddings

The input embedding layers in LXMERT convert the inputs (i.e., an image and a sentence) into two sequences of features: word-level sentence embeddings and object-level image embeddings. These embedding features will be further processed by the latter encoding layers.

Word-Level Sentence Embeddings A sentence is first split into words $\{w_1, \ldots, w_n\}$ with length of n by the same WordPiece tokenizer (Wu et al., 2016) in Devlin et al. (2019). Next, as shown in Fig. 1, the word w_i and its index i (w_i 's absolute position in the sentence) are projected to vectors by embedding sub-layers, and then added to the index-aware word embeddings:

$$\hat{w}_i = \text{WordEmbed}(w_i)$$

 $\hat{u}_i = \text{IdxEmbed}(i)$
 $h_i = \text{LayerNorm}(\hat{w}_i + \hat{u}_i)$

Object-Level Image Embeddings Instead of using the feature map output by a convolutional neural network, we follow Anderson et al. (2018) in taking the features of detected objects as the embeddings of images. Specifically, the object detector detects m objects $\{o_1, \ldots, o_m\}$ from the image (denoted by bounding boxes on the image in Fig. 1). Each object o_j is represented by its position feature (i.e., bounding box coordinates) p_j and its 2048-dimensional region-of-interest (RoI) feature f_j . Instead of directly using the RoI feature f_j without considering its position p_j in Anderson et al. (2018), we learn a position-aware embedding v_j by adding outputs of 2 fully-connected layers:

$$\hat{f}_{j} = \text{LayerNorm} (W_{\text{F}} f_{j} + b_{\text{F}})$$

$$\hat{p}_{j} = \text{LayerNorm} (W_{\text{P}} p_{j} + b_{\text{P}})$$

$$v_{j} = (\hat{f}_{j} + \hat{p}_{j})/2 \tag{1}$$

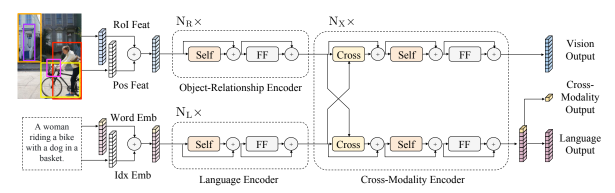


Figure 1: The LXMERT model for learning vision-and-language cross-modality representations. 'Self' and 'Cross' are abbreviations for self-attention sub-layers and cross-attention sub-layers, respectively. 'FF' denotes a feed-forward sub-layer.

In addition to providing spatial information in visual reasoning, the inclusion of positional information is necessary for our masked object prediction pre-training task (described in Sec. 3.1.2). Since the image embedding layer and the following attention layers are agnostic to the absolute indices of their inputs, the order of the object is not specified. Lastly, in Equation 1, the layer normalization is applied to the projected features before summation so as to balance the energy of the two different types of features.

2.2 Encoders

We build our encoders, i.e., the language encoder, the object-relationship encoder, and the cross-modality encoder, mostly on the basis of two kinds of attention layers: self-attention layers and cross-attention layers. We first review the definition and notations of attention layers and then discuss how they form our encoders.

Background: Attention Layers Attention layers (Bahdanau et al., 2014; Xu et al., 2015) aim to retrieve information from a set of *context* vectors $\{y_j\}$ related to a *query* vector x. An attention layer first calculates the matching score a_j between the *query* vector x and each *context* vector y_j . Scores are then normalized by softmax:

$$a_j = \operatorname{score}(x, y_j)$$

 $\alpha_j = \exp(a_j) / \sum_k \exp(a_k)$

The output of an attention layer is the weighted sum of the *context* vectors w.r.t. the softmax-normalized score: $\operatorname{Att}_{X\to Y}(x,\{y_j\}) = \sum_j \alpha_j y_j$. An attention layer is called *self-attention* when the *query* vector x is in the set of *context* vectors $\{y_j\}$. Specifically, we use the multi-head attention following Transformer (Vaswani et al., 2017).

Single-Modality Encoders After the embedding layers, we first apply two transformer encoders (Vaswani et al., 2017), i.e., a language encoder and an object-relationship encoder, and each of them only focuses on a single modality (i.e., language or vision). Different from BERT (Devlin et al., 2019), which applies the transformer encoder only to language inputs, we apply it to vision inputs as well (and to crossmodality inputs as described later below). Each layer (left dashed blocks in Fig. 1) in a singlemodality encoder contains a self-attention ('Self') sub-layer and a feed-forward ('FF') sub-layer, where the feed-forward sub-layer is further composed of two fully-connected sub-layers. We take N_L and N_R layers in the language encoder and the object-relationship encoder, respectively. We add a residual connection and layer normalization (annotated by the '+' sign in Fig. 1) after each sublayer as in Vaswani et al. (2017).

Cross-Modality Encoder Each cross-modality layer (the right dashed block in Fig. 1) in the cross-modality encoder consists of two self-attention sub-layers, one bi-directional cross-attention sub-layer, and two feed-forward sub-layers. We stack (i.e., using the output of k-th layer as the input of (k+1)-th layer) $\mathbf{N}_{\mathbf{X}}$ these cross-modality layers in our encoder implementation. Inside the k-th layer, the bi-directional cross-attention sub-layer ('Cross') is first applied, which contains two unidirectional cross-attention sub-layers: one from language to vision and one from vision to language. The query and context vectors are the outputs of the (k-1)-th layer (i.e., language features

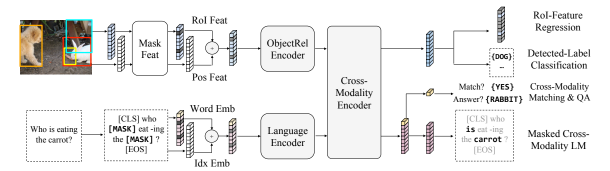


Figure 2: Pre-training in LXMERT. The object RoI features and word tokens are masked. Our five pre-training tasks learn the feature representations based on these masked inputs. Special tokens are in brackets and classification labels are in braces.

 $\{h_i^{k-1}\}$ and vision features $\{v_j^{k-1}\}$):

$$\begin{split} \hat{h}_i^k &= \text{CrossAtt}_{\mathsf{L} \to \mathsf{R}} \left(h_i^{k-1}, \{v_1^{k-1}, \dots, v_m^{k-1}\} \right) \\ \hat{v}_j^k &= \text{CrossAtt}_{\mathsf{R} \to \mathsf{L}} \left(v_j^{k-1}, \{h_1^{k-1}, \dots, h_n^{k-1}\} \right) \end{split}$$

The cross-attention sub-layer is used to exchange the information and align the entities between the two modalities in order to learn joint cross-modality representations. For further building internal connections, the self-attention sub-layers ('Self') are then applied to the output of the cross-attention sub-layer:

$$\begin{split} \tilde{h}_i^k &= \mathrm{SelfAtt}_{\mathsf{L} \to \mathsf{L}} \left(\hat{h}_i^k, \{ \hat{h}_1^k, \dots, \hat{h}_n^k \} \right) \\ \tilde{v}_j^k &= \mathrm{SelfAtt}_{\mathsf{R} \to \mathsf{R}} \left(\hat{v}_j^k, \{ \hat{v}_1^k, \dots, \hat{v}_m^k \} \right) \end{split}$$

Lastly, the k-th layer output $\{h_i^k\}$ and $\{v_j^k\}$ are produced by feed-forward sub-layers ('FF') on top of $\{\hat{h}_i^k\}$ and $\{\hat{v}_j^k\}$. We also add a residual connection and layer normalization after each sub-layer, similar to the single-modality encoders.

2.3 Output Representations

As shown in the right-most part of Fig. 1, our LXMERT cross-modality model has three outputs for language, vision, and cross-modality, respectively. The language and vision outputs are the feature sequences generated by the cross-modality encoder. For the cross-modality output, following the practice in Devlin et al. (2019), we append a special token [CLS] (denoted as the top yellow block in the bottom branch of Fig. 1) before the sentence words, and the corresponding feature vector of this special token in language feature sequences is used as the cross-modality output.

3 Pre-Training Strategies

In order to learn a better initialization which understands connections between vision and language, we pre-train our model with different modality pre-training tasks on a large aggregated dataset.

3.1 Pre-Training Tasks

3.1.1 Language Task: Masked Cross-Modality LM

On the language side, we take the masked crossmodality language model (LM) task. As shown in the bottom branch of Fig. 2, the task setup is almost same to BERT (Devlin et al., 2019): words are randomly masked with a probability of 0.15 and the model is asked to predict these masked words. In addition to BERT where masked words are predicted from the non-masked words in the language modality, LXMERT, with its cross-modality model architecture, could predict masked words from the vision modality as well, so as to resolve ambiguity. For example, as shown in Fig. 2, it is hard to determine the masked word 'carrot' from its language context but the word choice is clear if the visual information is considered. Hence, it helps building connections from the vision modality to the language modality, and we refer to this task as masked cross-modality LM to emphasize this difference. We also show that loading BERT parameters into LXMERT will do harm to the pre-training procedure in Sec. 5.1 since BERT can perform relatively well in the language modality without learning these crossmodality connections.

3.1.2 Vision Task: Masked Object Prediction

As shown in the top branch of Fig. 2, we pretrain the vision side by randomly masking ob-

Image Split	Images	Sentences (or Questions)					
image spin	iiiiages	COCO-Cap	VG-Cap	VQA	GQA	VG-QA	All
MS COCO - VG	72K	361K	-	387K	-	-	0.75M
$MS\ COCO\cap VG$	51K	256K	2.54M	271K	515K	724K	4.30M
VG - MS COCO	57K	-	2.85M	-	556K	718K	4.13M
All	180K	617K	5.39M	658K	1.07M	1.44M	9.18M

Table 1: Amount of data for pre-training. Each image has multiple sentences/questions. 'Cap' is caption. 'VG' is Visual Genome. Since MS COCO and VG share 51K images, we list it separately to ensure disjoint image splits.

jects (i.e., masking RoI features with zeros) with a probability of 0.15 and asking the model to predict proprieties of these masked objects. Similar to the language task (i.e., masked cross-modality LM), the model can infer the masked objects either from visible objects or from the language modality. Inferring the objects from the vision side helps learn the object relationships, and inferring from the language side helps learn the crossmodality alignments. Therefore, we perform two sub-tasks: RoI-Feature Regression regresses the object RoI feature f_i with L2 loss, and **Detected**-Label Classification learns the labels of masked objects with cross-entropy loss. In the 'Detected-Label Classification' sub-task, although most of our pre-training images have object-level annotations, the ground truth labels of the annotated objects are inconsistent in different datasets (e.g., different number of label classes). For these reasons, we take detected labels output by Faster R-CNN (Ren et al., 2015). Although detected labels are noisy, experimental results show that these labels contribute to pre-training in Sec. 5.3.

3.1.3 Cross-Modality Tasks

As shown in the middle-rightmost part of Fig. 2, to learn a strong cross-modality representation, we pre-train the LXMERT model with 2 tasks that explicitly need both language and vision modalities.

Cross-Modality Matching For each sentence, with a probability of 0.5, we replace it with a mismatched² sentence. Then, we train a classifier to predict whether an image and a sentence match each other. This task is similar to 'Next Sentence Prediction' in BERT (Devlin et al., 2019).

Image Question Answering (QA) In order to enlarge the pre-training dataset (see details in

Sec. 3.2), around 1/3 sentences in the pre-training data are questions about the images. We ask the model to predict the answer to these image-related questions when the image and the question are matched (i.e., not randomly replaced in the cross-modality matching task). We show that pre-training with this image QA leads to a better cross-modality representation in Sec. 5.2.

3.2 Pre-Training Data

As shown in Table. 1, we aggregate pre-training data from five vision-and-language datasets whose images come from MS COCO (Lin et al., 2014) or Visual Genome (Krishna et al., 2017). Besides the two original captioning datasets, we also aggregate three large image question answering (image QA) datasets: VQA v2.0 (Antol et al., 2015), GQA balanced version (Hudson and Manning, 2019), and VG-QA (Zhu et al., 2016). We only collect **train and dev** splits in each dataset to avoid seeing any test data in pre-training. We conduct minimal pre-processing on the five datasets to create aligned image-and-sentence pairs. For each image question answering dataset, we take questions as sentences from the image-and-sentence data pairs and take answers as labels in the image QA pre-training task (described in Sec. 3.1.3). This provides us with a large aligned vision-andlanguage dataset of 9.18M image-and-sentence pairs on 180K distinct images. In terms of tokens, the pre-training data contain around 100M words and 6.5M image objects.

3.3 Pre-Training Procedure

We pre-train our LXMERT model on the large aggregated dataset (discussed in Sec. 3.2) via the pre-training tasks (Sec. 3.1). The details about the data splits are in the Appendix. The input sentences are split by the WordPiece tokenizer (Wu et al., 2016) provided in BERT (Devlin et al., 2019). The objects are detected by Faster R-CNN (Ren et al.,

² We take a sentence from another image as the mismatched sentence. Although the sentence and the image still have chance to match each other, this probability is very low.

Method	VQA VQA			GQA			NLVR ²		
Wedio a	Binary	Number	Other	Accu	Binary	Open	Accu	Cons	Accu
Human	-	-	-	-	91.2	87.4	89.3	-	96.3
Image Only	-	-	-	-	36.1	1.74	17.8	7.40	51.9
Language Only	66.8	31.8	27.6	44.3	61.9	22.7	41.1	4.20	51.1
State-of-the-Art	85.8	53.7	60.7	70.4	76.0	40.4	57.1	12.0	53.5
LXMERT	88.2	54.2	63.1	72.5	77.8	45.0	60.3	42.1	76.2

Table 2: Test-set results. VQA/GQA results are reported on the 'test-standard' splits and NLVR² results are reported on the unreleased test set ('Test-U'). The highest method results are in bold. Our LXMERT framework outperforms previous (comparable) state-of-the-art methods on all three datasets w.r.t. all metrics.

2015) which is pre-trained on Visual Genome (provided by Anderson et al. (2018)). We do not fine-tune the Faster R-CNN detector and freeze it as a feature extractor. Different from detecting variable numbers of objects in Anderson et al. (2018), we consistently keep 36 objects for each image to maximize the pre-training compute utilization by avoiding padding. For the model architecture, we set the numbers of layers N_L , N_X , and N_R to 9, 5, and 5 respectively.³ More layers are used in the language encoder to balance the visual features extracted from 101-layer Faster R-CNN. The hidden size 768 is the same as BERT_{BASE}. We pre-train all parameters in encoders and embedding layers from scratch (i.e., model parameters are randomly initialized or set to zero). We also show results of loading pre-trained BERT parameters in Sec. 5.1. LXMERT is pre-trained with multiple pre-training tasks and hence multiple losses are involved. We add these losses with equal weights. For the image QA pre-training tasks, we create a joint answer table with 9500 answer candidates which roughly cover 90% questions in all three image QA datasets.

We take Adam (Kingma and Ba, 2014) as the optimizer with a linear-decayed learning-rate schedule (Devlin et al., 2019) and a peak learning rate at 1e-4. We train the model for 20 epochs (i.e., roughly $670 \, \mathrm{K}^4$ optimization steps) with a batch size of 256. We only pre-train with image QA task (see Sec. 3.1.3) for the last 10 epochs, because this task converges faster and empirically needs a smaller learning rate. The whole

pre-training process takes 10 days on 4 Titan Xp.

Fine-tuning Fine-tuning is fast and robust. We only perform necessary modification to our model with respect to different tasks (details in Sec. 4.2). We use a learning rate of 1e-5 or 5e-5, a batch size of 32, and fine-tune the model from our pre-trained parameters for 4 epochs.

4 Experimental Setup and Results

In this section, we first introduce the datasets that are used to evaluate our LXMERT framework and empirically compare our single-model results with previous best results.

4.1 Evaluated Datasets

We use three datasets for evaluating our LXMERT framework: VQA v2.0 dataset (Goyal et al., 2017), GQA (Hudson and Manning, 2019), and NLVR². See details in Appendix.

4.2 Implementation Details

On VQA and GQA, we fine-tune our model from the pre-trained snapshot without data augmentation (analysis in Sec. 5.2). When training GQA, we only take raw questions and raw images as inputs and do not use other supervisions (e.g., functional programs and scene graphs). Since each datum in NLVR² has two natural images img_0 , img_1 and one language statement s, we use LXMERT to encode the two image-statement pairs (img_0, s) and (img_1, s) , then train a classifier based on the concatenation of the two cross-modality outputs. More details in Appendix.

4.3 Empirical Comparison Results

We compare our single-model results with previous best published results on VQA/GQA test-standard sets and NLVR² public test set. Be-

 $^{^3}$ If we count a single modality layer as one half cross-modality layer, the equivalent number of cross-modality layers is (9+5)/2+5=12, which is same as the number of layers in BERT_{BASE}.

⁴For comparison, ResNet on ImageNet classification takes 600K steps and BERT takes 1000K steps.

sides previous state-of-the-art (SotA) methods, we also show the human performance and image-only/language-only results when available.

VQA The SotA result is BAN+Counter in Kim et al. (2018), which achieves the best accuracy among other recent works: MFH (Yu et al., 2018), Pythia (Jiang et al., 2018), DFAF (Gao et al., 2019a), and Cycle-Consistency (Shah et al., 2019).⁵ LXMERT improves the SotA overall *accuracy* ('Accu' in Table 2) by 2.1% and has 2.4% improvement on the 'Binary'/'Other' question sub-categories. Although LXMERT does not explicitly take a counting module as in BAN+Counter, our result on the counting-related questions ('Number') is still equal or better.⁶

GQA The GQA (Hudson and Manning, 2019) SotA result is taken from BAN (Kim et al., 2018) on the public leaderbaord. Our 3.2% accuracy gain over the SotA GQA method is higher than VQA, possibly because GQA requires more visual reasoning. Thus our framework, with novel encoders and cross-modality pre-training, is suitable and achieves a 4.6% improvement on opendomain questions ('Open' in Table 2).⁷

NLVR² NLVR² (Suhr et al., 2019) is a challenging visual reasoning dataset where some existing approaches (Hu et al., 2017; Perez et al., 2018) fail, and the SotA method is 'MaxEnt' in Suhr et al. (2019). The failure of existing methods (and our model w/o pre-training in Sec. 5.1) indicates that the connection between vision and language may not be end-to-end learned in a complex vision-and-language task without largescale pre-training. However, with our novel pretraining strategies in building the cross-modality connections, we significantly improve the accuracy ('Accu' of 76.2% on unreleased test set 'Test-U', in Table 2) by 22%. Another evaluation metric consistency measures the proportion of unique sentences for which all related image pairs⁸ are

Method	VQA	GQA	NLVR ²
LSTM + BUTD	63.1	50.0	52.6
BERT + BUTD	62.8	52.1	51.9
BERT + 1 CrossAtt	64.6	55.5	52.4
BERT + 2 CrossAtt	65.8	56.1	50.9
BERT + 3 CrossAtt	66.4	56.6	50.9
BERT + 4 CrossAtt	66.4	56.0	50.9
BERT + 5 CrossAtt	66.5	56.3	50.9
Train + BERT	65.5	56.2	50.9
Train + scratch	65.1	50.0	50.9
Pre-train + BERT	68.8	58.3	70.1
Pre-train + scratch	69.9	60.0	74.9

Table 3: Dev-set accuracy of using BERT.

correctly predicted. Our LXMERT model improves *consistency* ('Cons') to 42.1% (i.e., by 3.5 times).

5 Analysis

In this section, we analyze our LXMERT framework by comparing it with some alternative choices or by excluding certain model components/pre-training strategies.

5.1 BERT versus LXMERT

BERT (Devlin et al., 2019) is a pre-trained language encoder which improves several language tasks. As shown in Table 3, we discuss several ways to incorporate a BERT_{BASE} pre-trained model for vision-language tasks and empirically compare it with our LXMERT approach. Although our full model achieves accuracy of 74.9% on NLVR², all results without LXMERT pre-training is around 22% absolute lower.

BERT+BUTD Bottom-Up and Top-Down (BUTD) attention (Anderson et al., 2018) method encodes questions with GRU (Chung et al., 2015), then attends to object RoI features $\{f_j\}$ to predict the answer. We apply BERT to BUTD by replacing its GRU language encoder with BERT. As shown in the first block of Table. 3, results of BERT encoder is comparable to LSTM encoder.

BERT+CrossAtt Since BUTD only takes the raw RoI features $\{f_j\}$ without considering the object positions $\{p_j\}$ and object relationships, we

⁵ These are state-of-the-art methods at the time of our EMNLP May 21, 2019 submission deadline. Since then, there have been some recently updated papers such as MCAN (Yu et al., 2019b), MUAN (Yu et al., 2019a), and MLI (Gao et al., 2019b). MCAN (VQA challenge version) uses stronger mixture of detection features and achieves 72.8% on VQA 2.0 test-standard. MUAN achieves 71.1% (compared to our 72.5%).

⁶Our result on VQA v2.0 'test-dev' is 72.4%.

⁷Our result on GQA 'test-dev' is 60.0%.

⁸Each statement in NLVR² is related to multiple image pairs in order to balance the dataset answer distribution.

⁹These are the unreleased test set ('Test-U') results. On the public test set ('Test-P'), LXMERT achieves 74.5% Accu and 39.7% Cons.

Method	VQA	GQA	$NLVR^2$
1. P20 + DA	68.0	58.1	-
2. P20 + FT	68.9	58.2	72.4
3. $P10+QA10 + DA$	69.1	59.2	-
4. P10+QA10 + FT	69.9	60.0	74.9

Table 4: Dev-set accuracy showing the importance of the image-QA pre-training task. P10 means pre-training without the image-QA loss for 10 epochs while QA10 means pre-training with the image-QA loss. DA and FT mean fine-tuning with and without Data Augmentation, resp.

enhance BERT+BUTD with our novel position-aware object embedding (in Sec. 2.1) and cross-modality layers (in Sec. 2.2). As shown in the second block of Table 3, the result of 1 cross-modality layer is better than BUTD, while stacking more cross-modality layers further improves it. However, without our cross-modality pre-training (BERT is language-only pre-trained), results become stationary after adding 3 cross-attention layers and have a 3.4% gap to our full LXMERT framework (the last bold row in Table 3).

BERT+LXMERT We also try loading BERT parameters¹⁰ into LXMERT, and use it in model training (i.e., without LXMERT pre-training) or in pre-training. We show results in the last block of Table. 3. Compared to the 'from scratch' (i.e., model parameters are randomly initialized) approach, BERT improves the fine-tuning results but it shows weaker results than our full model. Empirically, pre-training LXMERT initialized with BERT parameters has lower (i.e., better) pretraining loss for the first 3 pre-training epochs but was then caught up by our 'from scratch' approach. A possible reason is that BERT is already pre-trained with single-modality masked language model, and thus could do well based only on the language modality without considering the connection to the vision modality (as discussed in Sec. 3.1.1).

5.2 Effect of the Image QA Pre-training Task

We show the importance of image QA pre-training task (introduced in Sec. 3.1.3) by excluding it or

Method	VQA	GQA	NLVR ²
1. No Vision Tasks	66.3	57.1	50.9
2. Feat	69.2	59.5	72.9
3. Label	69.5	59.3	73.5
4. Feat + Label	69.9	60.0	74.9

Table 5: Dev-set accuracy of different vision pretraining tasks. 'Feat' is RoI-feature regression; 'Label' is detected-label classification.

comparing it with its alternative: data augmentation.

Pre-training w/ or w/o Image QA To fairly compare with our original pre-training procedure (10 epochs w/o QA + 10 epochs w/QA, details in Sec. 3.3), we pre-train LXMERT model without image QA task for 20 epochs. As shown in Table 4 rows 2 and 4, pre-training with QA loss improves the result on all three datasets. The 2.1% improvement on NLVR² shows the stronger representations learned with image-QA pre-training, since all data (images and statements) in NLVR² are not used in pre-training.

Pre-training versus Data Augmentation Data augmentation (DA) is a technique which is used in several VQA implementations (Anderson et al., 2018; Kim et al., 2018; Jiang et al., 2018). It increases the amount of training data by adding questions from other image QA datasets. Our LXMERT framework instead uses multiple QA datasets in pre-training and is fine-tuned only on one specific dataset. Since the overall amounts of data used in pre-training and DA are similar, we thus can fairly compare these two strategies, and results show that our QA pre-training approach outperforms DA. We first exclude the QA task in our pre-training and show the results of DA finetuning. As shown in Table. 4 row 1, DA finetuning decreases the results compared to non-DA fine-tuning in row 2. Next, we use DA after QApre-training (row 3) and DA also drops the results.

5.3 Effect of Vision Pre-training tasks

We analyze the effect of different vision pretraining tasks in Table 5. Without any vision tasks in pre-training (i.e., only using the language and cross-modality pre-training tasks), the results (row 1 of Table 5) are similar to BERT+3 CrossAtt in Table 3. The two visual pre-training tasks (i.e., RoI-feature regression and detected-label classification) could get reasonable results (row 2 and row

¹⁰ Since our language encoder is same as BERT_{BASE}, except the number of layers (i.e., LXMERT has 9 layers and BERT has 12 layers), we load the top 9 BERT-layer parameters into the LXMERT language encoder.

3) on their own, and jointly pre-training with these two tasks achieves the highest results (row 4).

5.4 Visualizing LXMERT Behavior

In the appendix, we show the behavior of LXMERT by visualizing its attention graphs in the language encoder, object-relationship encoder, and cross-modality encoder, respectively.

6 Related Work

Model Architecture Our model is closely related to three ideas: bi-directional attention, Transformer, and BUTD. Lu et al. (2016) applies bi-directional attention to the vision-and-language tasks while its concurrent work BiDAF (Seo et al., 2017) adds modeling layers in solving reading comprehension. Transformer (Vaswani et al., 2017) is first used in machine translation, we utilize it as our single-modality encoders and design our cross-modality encoder based on it. BUTD (Anderson et al., 2018) embeds images with the object RoI features, we extend it with object positional embeddings and object relationship encoders.

Pre-training After ELMo (Peters et al., 2018), GPT (Radford et al., 2018), and BERT (Devlin et al., 2019) show improvements in language understanding tasks with large-scale pre-trained language model, progress has been made towards the cross-modality pre-training. XLM (Lample and Conneau, 2019) learns the joint cross-lingual representations by leveraging the monolingual data and parallel data. VideoBert (Sun et al., 2019) takes masked LM on the concatenation of language words and visual tokens, where the visual tokens are converted from video frames by vector quantization. However, these methods are still based on a single transformer encoder and BERTstype token-based pre-training, thus we develop a new model architecture and novel pre-training tasks to satisfy the need of cross-modality tasks.

Recent works since our EMNLP submission This version of our paper (and all current results) was submitted to EMNLP¹¹ and was used to participate in the VQA and GQA challenges in May 2019. Since our EMNLP submission, a few other useful preprints have recently been released (in

August) on similar cross-modality pre-training directions: ViLBERT (Lu et al., 2019) and Visual-BERT (Li et al., 2019). Our LXMERT methods differs from them in multiple ways: we use a more detailed, multi-component design for the crossmodality model (i.e., with an object-relationship encoder and cross-modality layers) and we employ additional, useful pre-training tasks (i.e., RoIfeature regression and image question answering). These differences result in the current best performance (on overlapping reported tasks): a margin of 1.5% accuracy on VQA 2.0 and a margin of 9% accuracy on NLVR² (and 15% in consistency). LXMERT is also the only method which ranks in the top-3 on both the VQA and GQA challenges among more than 90 teams. We provide a detailed analysis to show how these additional pre-training tasks contribute to the fine-tuning performance in Sec. 5.2 and Sec. 5.3.

7 Conclusion

We presented a cross-modality framework, LXMERT, for learning the connections between vision and language. We build the model based on Transfermer encoders and our novel cross-modality encoder. This model is then pre-trained with diverse pre-training tasks on a large-scale dataset of image-and-sentence pairs. Empirically, we show state-of-the-art results on two image QA datasets (i.e., VQA and GQA) and show the model generalizability with a 22% improvement on the challenging visual reasoning dataset of NLVR². We also show the effectiveness of several model components and training methods via detailed analysis and ablation studies.

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¹¹EMNLP deadline was on May 21, 2019, and the standard ACL/EMNLP arxiv ban rule was in place till the notification date of August 12, 2019.

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Appendix

A Evaluated Datasets Description

We use three datasets for evaluating our LXMERT framework.

VQA The goal of visual question answering (VQA) (Antol et al., 2015) is to answer a natural language question related to an image. We take VQA v2.0 dataset (Goyal et al., 2017) which reduces the answer bias compared to VQA v1.0. The dataset contains an average of 5.4 questions per image and the total amount of questions is 1.1M.

GQA The task of GQA (Hudson and Manning, 2019) is same as VQA (i.e., answer single-image related questions), but GQA requires more reasoning skills (e.g., spatial understanding and multistep inference). 22M questions in the dataset are generated from ground truth image scene graph to explicitly control the question quality.

NLVR² Since the previous two datasets are used in pre-training for increasing the amount of pre-training data to a certain scale, we evaluate our LXMERT framework on another challenging visual reasoning dataset NLVR² where all the sentences and images are not covered in pre-training. Each datum in NLVR² contains two related natural images and one natural language statement. The task is to predict whether the statement correctly describes these two images or not. NLVR² has 86K, 7K, 7K data in training, development, and test sets, respectively.

B Details of NLVR² Fine-tuning

Each datum in NLVR² consists of a two-image pair (img_0, img_1) , one statement s, and a ground truth label y^* indicating whether the statement correctly describe the two images. The task is to predict the label y given the images and the statement.

To use our LXMERT model on NLVR², we concatenate the cross-modality representations of the two images and then build the classifier with GeLU activation(Hendrycks and Gimpel, 2016). Suppose that LXMERT(img, sent) is the single-vector cross-modality representation, the predicted probability is:

$$x_0 = \text{LXMERT}(img_0, s)$$

$$x_1 = \text{LXMERT}(img_1, s)$$

$$z^0 = W_0[x_0; x_1] + b_0$$

$$z^1 = \text{LayerNorm}\left(\text{GeLU}(z^0)\right)$$

$$prob = \sigma(W_1 z^1 + b_1)$$

where σ is sigmoid function. The model is optimized by maximizing the log-likelihood, which

is equivalent to minimize the binary cross entropy loss:

$$\mathcal{L} = -y^* \log prob - (1 - y^*) \log(1 - prob)$$

C Training, Validation, and Testing Splits

We carefully split each dataset to ensure that all testing images are not involved in any pretraining or fine-tuning steps. Our data splits for each dataset and reproducible code are available at https://github.com/airsplay/lxmert.

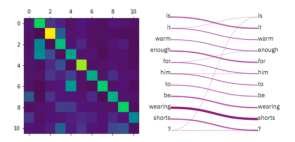
LXMERT Pre-Training Since MS COCO has a relative large validation set, we sample a set of 5k images from the MS COCO validation set as the mini-validation (minival) set. The rest of the images in training and validation sets (i.e., COCO training images, COCO validation images besides minival, and all the other images in Visual Genome) are used in pre-training. Although the captions and questions of the MS COCO test sets are available, we exclude all of them to make sure that testing images are not seen in pre-training.

Fine-tuning For training and validating VQA v2.0, we take the same split convention as in our LXMERT pre-training. The data related to images in LXMERT mini-validation set is used to validate model performance and the rest of the data in train+val are used in fine-tuning. We test our model on the VQA v2.0 'test-dev' and 'teststandard' splits. For GOA fine-tuning, we follow the suggestions in official GQA guidelines¹² to take testdev as our validation set and fine-tune our model on the joint train + validation sets. We test our GQA model on GQA 'test-standard' split. The images in NLVR² are not from either MS COCO or Visual Genome, we thus keep using the original split: fine-tune on train split, validate the model choice on val split, and test on the public ('Test-P') and unreleased ('Test-U') test splits.

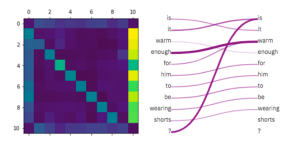
D Training Details of 'BERT versus LXMERT'

When training with BERT only, we train each experiments for 20 epochs with a batch size 64/128 since it was not pre-trained on these cross-modality datasets. The learning rate is set to 1e-4 instead of 5e-5.

¹² https://cs.stanford.edu/people/dorarad/gqa/evaluate.html



(a) LXMERT 2nd Lang-layer (b) BERT 3rd Layer



(c) LXMERT 4th Lang-layer (d) BERT 4th Layer

Figure 3: Attention graphs reveal similar behavior in the LXMERT language encoder (a, c) and in the original BERT encoder (b, d). Fig. a & b show the attention pointing to next words while Fig. c & d show the attention pointing to previous words.

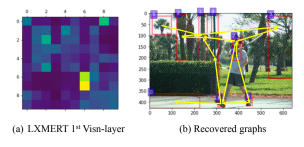


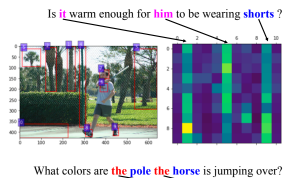
Figure 4: The attention graph (a) and its recovered scene graph (b) in the first layer of LXMERT's object-relationship encoder.

E Visualizing LXMERT Behavior

In this section, we show the behavior of LXMERT by visualizing its attention graphs in the language encoder, object-relationship encoder, and cross-modality encoder, respectively.

E.1 Language Encoder

In Fig. 3, we reveal that the LXMERT language encoder has similar behaviour as the original BERT encoder, by using the same sentence "Is it warm enough for him to be wearing shorts?" as the input to both models. LXMERT's attention graphs (in Fig. 3(a, c)) are extracted from the pretrained LXMERT without fine-tuning on a specific task. BERT's attention graphs (in Fig. 3(b,



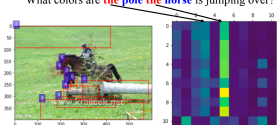


Figure 5: Attention graphs in LXMERT's cross-modality encoder showing that the attention focus on pronouns (marked in pink), nouns (marked in blue), and articles (marked in red).

d)) come from Hoover et al. (2019).¹³ We find that both the second LXMERT layer (Fig. 3(a)) and third BERT layer (Fig. 3(b)) point to the next words while both the fourth LXMERT layer (Fig. 3(c)) and fourth BERT layer (Fig. 3(d)) point to the previous words, thus showing the similar behaviour of the two encoders.

E.2 Object-Relationship Encoder

In Fig. 4, we visualize the attention graph of the first layer in LXMERT's object-relationship encoder. We only highlight the objects with the highest attention scores while the other objects are mostly not attended to. We manually build the connections between objects (marked as yellow lines in Fig. 4(b)) according to the attention graph. These connections faithfully draw a scene graph of the figure, which indicates that the object-relationship encoder might be learning a reasonably good network of the relationships between objects.

E.3 Cross-Modality Encoder

In Fig. 5, we visualize the attention in LXMERT's cross-modality encoder to reveal the connections between objects and words. We find that the attention focuses on nouns and pronouns as shown in the top figure of Fig. 5 because they are the most

 $^{^{13}} exBERT$ demo (Hoover et al., 2019) is available at <code>http://exbert.net/</code>

informative words in current vision-and-language tasks. However, for non-plural nouns (as shown in the bottom example in Fig. 5), the attention will focus on the articles. Although we do not specifically design for this behavior, we think that articles are possibly serving as special tokens (e.g., [CLS], [SEP] in BERT), thus providing unified target entries for the attention layers. Next, we are also looking at how to utilize pre-training tasks which directly capture pairwise noun-noun and noun-verb relationships between the images and text sentences.