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## **Abstract**

Multi-media website which contains tons of image and text data has a high demand for extracting and understanding representation and relationship of image and question si-multaneously to support users for retrieving information, answering questions, and so on.

Besides, it is essential to support blind people as well as the visually impaired community to overcome diffculties in their daily lives. The vision-language systems are promising to learn and understand the visual and textual representation together without the physical vision. Together with its potential, this task also raises some challenges due to unique characteristics of multi-modal systems as well as a specific domain for blind people in-cluding i) question may not be in well-grammar texts; ii) image is poor quality from the collecting process that requires a robust approach to extract visual features; iii) unan-swerable sample appears the question-answering task.

This study aims to take advantage of advanced Deep Learning techniques to understand and extract meaning and relationship between image and question to predict answers. To this end, the research question is how to employ deep learning architectures to repre-sent and combine the image and question effectively to obtain their hidden relationship especially in the special challenges in VQA dataset for the blind.

To answer the above research question, we propose a hierarchal VQA system including four sub-tasks as follows:

• Answerability Prediction - determines whether the content of images is answered by a question or not, which is useful to eliminate error samples in VQA systems. By taking advantage of Transformer architecture, we propose a VT-Transformer model to extract the visual and textual features delicately thanks to the strength of pre-trained models. According to the

- experimental results, VT-Transformer generally outperforms the existing baselines. Besides, we also achieve the significant result in VizWiz-VQA 2020 and 2021 competitions.
- Visual Question Classification divide VQA samples into the specific kinds of questions.
  Dealing with the difficulties on object-less images, we thus propose an Object-less Visual Question Classification model, OL-LXMERT, to generate virtual objects replacing the dependence of Object Detection in previous Vision-Language systems. Through our experiments in our modified VizWiz-VQC 2020 dataset of blind people, our Object-less LXMERT achieves promising results in the brand-new multi-modal task in comparison to competitive approaches.
- Yes/No Visual Question Answering solves the speci\_c kind of question instead of all kinds of questions. In this task, we point out the importance of Yes/No question types and propose the BERT-RG model which combines the strength of ResNet and VGG to extract the residual and global features to obtain the visual information. By integrating the stacked attention, the relationship of question and images are intensi\_ed by the regional features. Through the detail of experiment and ablation studies, our model outperforms the competitive approaches in VizWiz-VQA 2020 dataset and competition.
- General Visual Question Answering determines the answer in all kinds of questions. In this work, we propose the novel Bi-direction Co-Attention Network to intensify the textual and visual features simultaneously. Besides, we also apply the VT-Transformer to extract meaningful image and text information. Our method Bi-direction Co-Attention VT-Transformer consistently shows strong performance in the VizWiz-VQA dataset. Besides, it also achieves a promising result in the latest competition in VizWiz-VQA 2021.

Besides the success of each sub-task in the above, our hierarchial VQA system also proves the

promising performance against the independent VQA architectures in previous works, especially in VQA for blind people.

**Keywords:** Visual Question Answering, BERT, Vision Transformer, Co-Attention, Answerability, Yes/No Question, VizWiz-VQA, Blind People.