

Multi-Modal Graph Neural Network for Joint Reasoning on Vision and Scene Text

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Abstract

Answering questions that require reading texts in an image is challenging for current models. One key difficulty of this task is that rare, polysemous, and ambiguous words frequently appear in images, e.g. names of places, products, and sports teams. To overcome this difficulty, only resorting to pre-trained word embedding models is far from enough. A desired model should utilize the rich information in multiple modalities of the image to help understand the meaning of scene texts, e.g. the prominent text on a bottle is most likely to be the brand. Following this idea, we propose a novel VQA approach, Multi-Modal Graph Neural Network (MM-GNN). It first represents an image as a graph consisting of three sub-graphs, depicting visual, semantic, and numeric modalities respectively. Then, we introduce three aggregators which guide the message passing from one graph to another to utilize the contexts in various modalities, so as to refine the features of nodes. The updated nodes have better features for the downstream question answering module. Experimental evaluations show that our MM-GNN represents the scene texts better and obviously facilitates the performances on two VQA tasks that require reading scene texts.

1. Introduction

The texts in a scene convey rich information that is crucial for performing daily tasks like finding a place, acquiring information about a product, etc. An advanced Visual Question Answering (VQA) model which is able to reason over scene texts and other visual contents could have extensive applications in practice, such as assisting visually impaired users, and education of children. Our focus in this paper is to endow VQA models the ability of better representing the image containing the scene texts, to facilitate

Figure 1. An image could contain information in multiple modalities, thus it looks different to models with different abilities. For example, the image in the eye of a human (top left) combines multi-modal contents. The visual modality contains the visual appearances of objects and texts. The semantic modality involves the semantics of the texts, yet it cannot determine the semantics of rare words like “STP” in the image. The numeric modality is about the numeric relation between numbers, like 65 is larger than 50. Q2 to Q4 are three common questions involving reasoning on one of these modalities; while Q1 requires using visual context to infer the semantic of “STP”. Random characters within green dashed boxes represent modalities out of the observer’s capability.

the performances of answering on VQA tasks [44, 8] that requires reading in images.

What are the unique challenges of modeling scene texts compared to the pure visual entities (such as objects and scenes) and the natural language texts (sentences or phrases)? A scene text inherently contains information in multiple modalities, *visual information*, including color, shape, and *semantic information*, e.g. “New York” is the name of a city, and *numeric information* for numbers, e.g. “65” is larger than “50”. These types of information are

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Figure 2. Three example questions requiring leveraging different types of multi-modal contexts to answer the questions. **Q1**: the model should use visual context (the “EPIC” is a prominent word on the bottle) to infer the semantics of the word “EPIC”. **Q2**: the model should infer that “Ged” indicates the owner of the mug by using the semantic context of the word. **Q3**: The model should be able to utilize the semantic of the numbers to depict more informative numeric relations between numbers, such as “40” is the largest measurement among “40”, “30”.

frequently used in answering daily questions. For example in Fig. 1, **Q2** requires the model to find the target scene text with its visual information; **Q3** needs the model to understand the semantic of “65” which indicates the amount of the money; **Q4** requires the understanding of numeric relation between numbers. Therefore, to correctly answer the questions involving scene texts, it is indispensable to clearly depict each modality of the scene texts. In addition, among these three modalities, it is more difficult to determine the semantics of scene texts, because the scene texts encountered in daily environments have a large possibility to be unknown, rare or polysemous words, *e.g.*, the name of a product “STP” as shown in Fig. 1. To tackle this problem, the model should be able to determine the semantics of these texts beyond only using word embedding [38, 26] pre-trained on a text corpus. In this paper, we propose to teach the model how to utilize the context in different modalities in surrounding of the words to determine their meanings like a human, that is, 1) visual context: the prominent word on the bottle is most likely to be its brand, as **Q1** in Fig. 1 and **Q1** in Fig. 2, 2) semantic context: the surrounding texts of a rare or ambiguous word may help to infer its meaning, *e.g.* **Q2** shown in Fig. 2. In addition, utilizing semantics of numbers can also depict more informative numeric relations between numbers, as **Q3** shown in Fig. 2.

Following the aforementioned ideas, we propose a novel approach, Multi-Modal Graph Neural Networks (MM-GNN), to obtain a better representation of the multi-modal contents in an image and facilitate question answering. Our proposed MM-GNN contains three sub-graphs for representing three modalities in an image, *i.e.*, visual modality for visual entities (including texts and objects), semantic modality for scene texts, and numeric modality for number-related texts, as shown in Fig. 3. The initial representations of nodes in three graphs are obtained from priors, such as word embedding learned from the corpora and Faster R-CNN features. Then, MM-GNN dynamically updates the

representations of nodes by three attention-based aggregators, corresponding to utilizing three typical types of contexts in Fig. 2. These aggregators calculate the relevance scores of two nodes considering their visual appearances and layout information in the image, together with questions. Besides relevance between nodes, by attending on the basis of layout information, we are actually linking texts to their *physical carriers* (the object a text is printed or carved on); and given language hints, attention models can pass messages more accurately, by considering the directives implied by questions. Three different aggregators guide the message passing from one modality to another modality (or to itself) to leverage different types of contexts to refine the node features in a certain order. The updated representation contains richer and more precise information, facilitating the answering model to attend to the correct answer.

Finally, we conduct experiments with our proposed MM-GNN and its variants on two recently proposed datasets TextVQA [44] and ST-VQA [8]. The results show that our MM-GNN with newly designed aggregators effectively learns the representations of the scene texts and facilitates the performance of VQA tasks that require reading texts.

2. Related Work

Visual Question Answering Tasks. In recent years, numerous works have proposed diverse VQA tasks [39, 34, 4, 16, 48, 42, 53, 24, 23] for evaluating different types of core skills for answering visual questions. One line of datasets [39, 34, 4, 16], such as COCO-QA and VQA, studies questions about querying the visual information of an image. Relevant works [33, 14, 41, 1, 6, 35, 50] propose various attention mechanisms and multi-modal fusion techniques to better locate the image region for a given question to facilitate the answering procedure. Another line of works, such as CLEVR and GQA, introduces questions demanding complex and compositional spatial reasoning skills. Relevant works on these tasks introduce modular networks [2, 3, 20, 25, 22] and neural-symbolic model [43, 51] which can robustly generate answer by performing explicit multi-step reasoning on an image.

In this paper, we focus on a new type of questions recently proposed by the TextVQA [44] and ST-VQA [8]. Compared to other VQA tasks, these two tasks are unique in introducing questions about images that contain multi-modal contents, including visual objects and diverse scene texts. To solve these tasks, this paper focuses on how to formulate the multi-modal contents and obtain better representations of scene texts and objects.

Representation Learning in VQA. Some inspiring works have studied the representation of images to improve the performance of VQA tasks. The VQA models [33, 14, 41, 35, 50] in the early stage mainly use the VGG or ResNet feature pre-trained on the ImageNet to rep-

resent images. However, this type of grid-level feature is limited to perform object-level attention. Therefore, [1] proposes to represent one image as a list of detected object features. Besides, to solve complex compositional questions, [43, 51] propose some symbolic structural representations of the synthetic images (e.g. a scene graph extracted from an image) in CLEVR which allow a VQA system to perform explicit symbolic reasoning on them. More recently, [36, 32, 21] represent the natural image as a fully connected graph (can be viewed as an implicit scene graph where the relations between objects are not explicitly represented). This type of graph allows the model to predict dynamic edge weights to focus on a sub-graph related to the question and is widely used in natural images QA.

The above-mentioned methods all focus on the representation of visual objects, while this paper extends it to represent images with multi-modal contents. We represent one image as a graph composed of three sub-graphs to separately depict the entities in each modality and build the connections between entities in different modalities.

Graph Neural Network. Graph Neural Network (GNN) [40, 10, 29, 46, 49] is a powerful framework for representing graph-structured data. The GNN follows an aggregation scheme that controls how the representation vector of a node calculated by its neighboring nodes to capture specific patterns of a graph. Recently, numerous variants of GNN are proposed to capture different types of patterns of the graph in many tasks. For graph classification tasks, many works on text classification [40, 46, 11], and protein interface prediction [13] utilize the GNN to iteratively combine the information of the neighboring nodes to capture the structure information of the graph.

In addition, many interesting works [45, 36, 32, 21, 47] introduce GNN for grounding related task, such as referring expression [27] and visual question answering [54, 16, 23]. These works [45, 36, 32, 21, 47] propose GNN with language conditioned aggregator to dynamically locate a sub-graph of the scene for a given query (e.g. a referring expression or a question), then GNN updates the features of the nodes in the sub-graph to encode the relations among objects. The updated nodes have better features for latter grounding related tasks.

Similar to the previous GNNs [45, 36, 32, 21, 47] for grounding related tasks, we utilize the GNN to obtain better features. But this paper extends GNN from performing reasoning on a single-modal graph to a multi-modal graph. Besides, our proposed new aggregation schemes can explicitly capture different types of multi-modal contexts to update the representation of the nodes.

3. Method

In this section, we elaborate on the proposed multi-modal graph neural networks (MM-GNN) for answering vi-

sual questions that require reading. Given an image, which contains visual objects and scene texts, and a question, the goal is to generate the answer. Our model answers the question in three steps: (1) extract the multi-modal contents of an image and construct a three-layer graph, (2) perform multi-step message passing among different modalities to refine the representation of the nodes, and (3) predict the answer based on the graph representation of the image.

3.1. Multi-Modal Graph Construction

As shown in Fig. 3, given an image, we first construct a multi-modal graph composed of three sub-graphs, i.e., visual graph, semantic graph and numeric graph for representing the information in three modalities. The *visual graph* G_v is a fully connected graph, where each node v_i $V_v = \{v_i\}_{i=1}^N$ encodes the pure visual information of entities (i.e., objects and scene texts) and N is the number of candidate objects generated by the extractor. The initial representation $v_i^{(0)}$ of v_i is obtained by using an image feature extractor, e.g. Faster R-CNN [15] detector.

The *semantic graph* G_s is also a fully connected graph, and each node s_i $V_s = \{s_i\}_{i=1}^M$ represents the semantic meaning of a scene text, e.g. “New York” is the name of a city, “Sunday” is one day in a week, and M is the number of extracted tokens. Concretely, to obtain the semantic graph, we first use an Optical Character Recognition (OCR) model to extract word tokens in images. Then, the i -th token is embedded by a pre-trained word embedding model as the initial representation $s_i^{(0)}$ of node s_i .

Besides, for number-type strings, e.g. “2000”, they not only contain semantic meanings indicating string type, e.g. year (or dollars), but also numeric meanings which indicate the numeric relations among other number-type strings, e.g. “2000” is larger than “1900”. Thus, we construct a fully connected *numeric graph* G_n to represent such information of number-type texts x_i $V_n = \{x_i\}_{i=1}^K$. We categorize common numeric texts into several types, e.g. number, time, etc. Then number-type texts are embedded into -1 to 1, denoted as $x_i^{(0)}$, with sigmoid function (for monotone number, like “12”) or cosine function (for period number, like “10:00”) according to their categories, where K is the number of number-type texts. More details of the number encoder are in the Supp. Besides, the entire graph composed of three sub-graphs is overall fully connected, but only a specific part of nodes and edges is used in one aggregator.

3.2. Aggregation Scheme

After constructing the graph and initializing the representation of each node, we propose three aggregators which guide the information flow between one sub-graph to another or itself to utilize the different types of context to refine the representation of the nodes, as shown in Fig. 3.

Figure 3. The architecture of Multi-Modal Graph Neural Network (MM-GNN). It first runs three offline models to initialize the representation of each graph. After that, three aggregators successively update the representations of nodes by passing the information in an inter-graph or intra-graph way to obtain better representations of the nodes. Finally, the answer prediction module uses these features to output the answer. The blue or red arrows on lines between two nodes indicate the directions of information aggregation, with deeper lines representing higher attention. $[:]$ indicates the concatenating operation.

Visual-Semantic Aggregator. The first aggregator is the Visual-Semantic aggregator, goal of which is two-fold: 1) leverage the visual context to refine a semantic node (for solving questions like Q1 in Fig. 2) and 2) utilize the semantic context to refine a visual node, making the visual representation of texts' physical carriers aware of the text (for solving questions like Q3 in Fig. 5). Here, we first illustrate the implementation of the first goal. For each node s_i in semantic graph G_s , the aggregator updates the representation of s_i by first attending on relevant neighbour nodes in visual graph $v_j \in N_{s_i}^v = \{v_j\}_{j=1}^N$, then aggregating the information of attended nodes to update the representation of s_i . Concretely, we first calculate the relevance score a_{v_j, s_i}^s between the node s_i and its neighboring node v_j based on their visual representation and their location features b_{s_i} and b_{v_j} (i.e. the coordinates of bounding boxes) and the question feature q obtained by embedding the question words and going through an LSTM [19], formulated as,

$$a_{v_j, s_i} = f_s([s_i^{(0)}; f_b(b_{s_i})])^T (f_v([v_j^{(0)}; f_b(b_{v_j})]) \parallel f_q(q)),$$

$$a_{v_j, s_i}^s = \frac{\exp(a_{v_j, s_i})}{\sum_{v_j \in N_{s_i}^v} \exp(a_{v_j, s_i})}, \quad (1)$$

where f_s , f_v , f_b and f_q are the MLPs for encoding the semantic nodes, visual nodes, bounding boxes features, and question feature respectively, $[:]$ indicates concatenating two vectors, and \parallel is element-wise multiplication. Here, we also consider the question information in calculating the attention score, because we hope the model can aggregate the related nodes considering the information in the question. Then, we aggregate the information of attended nodes, and append the aggregated features to $s_i^{(0)}$ depicting the additional information of this node to obtain the updated semantic representation, formulated as,

$$s_i^{(1)} = [s_i^{(0)}; \sum_{v_j \in N_{s_i}^v} a_{v_j, s_i}^s f_v(v_j^{(0)})], \quad (2)$$

where $s_i^{(1)}$ is the updated node representation at $t=1$ (shown in Fig. 3), and f_v is an MLP to encode the features of neighboring nodes.

Similar to the scheme of refining semantic nodes, we obtain the updated representation of nodes $v_j^{(1)}$ in G_v by

$$a_{v_j, s_i}^v = \frac{\exp(a_{v_j, s_i})}{\sum_{s_i \in N_{v_j}^s} \exp(a_{v_j, s_i})} \quad (3)$$

$$v_j^{(1)} = [v_j^{(0)}; \sum_{s_i \in N_{v_j}^s} a_{v_j, s_i}^v f_s(s_i^{(0)})], \quad (4)$$

where f_s is an MLP to encode the s_j , and $N_{v_j}^s$ indicates the neighboring nodes of v_j in semantic graph. Note that in all aggregators, the additional information is appended after original features; specifically, after Visual-Semantic aggregation, the dimensions of both semantic and visual features are multiplied by two.

Semantic-Semantic Aggregator. This aggregator then refines the representation of each semantic node by considering its semantic context (for solving questions like Q2 in Fig. 2). For each node s_i , the aggregator finds the proper neighboring nodes in semantic graph $N_{s_i}^s = \{s_j | j \in \{1, \dots, M\} \text{ and } j \neq i\}$ by attention mechanism, then aggregating the information of attended nodes.

More specifically, the relevance score a_{s_j, s_i} of the node s_i and its neighboring node s_j is computed by their semantic representation and their location features b_{s_i} and b_{s_j} in images, formulated as,

$$a_{s_j, s_i} = g_{s_1}([s_i^{(1)}; g_b(b_{s_i})])^T (g_{s_2}([s_j^{(1)}; g_b(b_{s_j})]) \parallel g_q(q)),$$

$$a_{s_j, s_i} = \frac{\exp(a_{s_j, s_i})}{\sum_{s_j \in N_{s_i}^s} \exp(a_{s_j, s_i})}, \quad (5)$$

where g_{s_1} , g_{s_2} , g_b , and g_q are the MLPs for encoding the node features (the first two), bounding boxes features and

question features. Then, we aggregate the information of attended nodes, and append the aggregated features to s_i as,

$$s_i^{(2)} = [s_i^{(1)}; \underset{s_j \in N_{s_i}^s}{a_{s_j, s_i} g_{s_3}(s_j^{(1)})}], \quad (6)$$

where $s_i^{(2)}$ is the updated node representation at $t=2$, and g_{s_3} is an MLP to encode the features of neighboring nodes.

Semantic-Numeric Aggregator. The goal of this aggregator is to leverage the semantic context to refine the value nodes to depict more informative numeric relations between numbers (for solving questions like **Q3** in Fig. 2). The mechanism of semantic-numeric aggregator is similar to the mechanism of achieving the first goal in Visual-Semantic aggregator. We first calculate the relevance score a_{s_j, x_i} between nodes s_j and x_i , then aggregate the information of semantic nodes to numeric nodes, formulated as,

$$x_i^{(3)} = [x_i^{(0)}; \underset{s_j \in N_{x_i}^s}{a_{s_j, x_i} h(s_j^{(2)})}], \quad (7)$$

where h is for encoding the semantic nodes and $N_{x_i}^s = \{s_j\}_{j=1}^M$. Finally, we append the numeric nodes to their corresponding semantic nodes as the representation of OCR tokens, denoted as $c = [c_1, \dots, c_M]$. For OCR tokens which are not number-type, we concatenate a vector where the elements are all 0.

3.3. Answer Prediction

The answer prediction module takes the updated visual features $v = [v_1, \dots, v_N]$ and OCR features $c = [c_1, \dots, c_M]$ as inputs, and outputs the answer with copy mechanism [17]. Concretely, first, the size of output space is extended to the vocabulary size + OCR number, where some indexes in the output space indicate copying the corresponding OCR as the answer, as shown in Fig. 3. Then, we calculate the attention score on features of two modalities, and use attended features to generate the score of each answer, formulated as,

$$y = f_a([f_{att}^v(v, q)^T v; f_{att}^c(c, q)^T c]), \quad (8)$$

where f_{att}^v and f_{att}^c are Top-down attention networks in [1] and f_a is an MLP to output the scores on all candidate answers. Finally, we optimize the binary cross entropy loss to train the whole network. This allows us to handle cases that the answer is in both the pre-defined answer space and the OCR tokens without penalizing for predicting either one.

4. Experiments

4.1. Experiments Setup

Datasets. We evaluate our model using the TextVQA dataset and Scene-Text VQA (ST-VQA) dataset.

For **TextVQA** dataset, it contains a total of 45,336 human-asked questions on 28,408 images from Open Image dataset [30]. Each question-answer pair comes along with a list of tokens extracted by Object Character Recognition (OCR) models, Rosetta [9]. These questions are evaluated by VQA accuracy metric [16].

For **ST-VQA** dataset, it is composed of 23,038 images, paired with 31,791 human-annotated questions. In the Weakly Contextualized task of ST-VQA, a dictionary of 30,000 words are provided for all questions in this task; and the Open Dictionary task is open-lexicon. These questions are evaluated by two metrics, Average Normalized Levenshtein Similarity (ANLS) [31] and accuracy.

Implementation Details. For experiments on **TextVQA** dataset, we use answers that appear at least twice in the training set as our vocabulary. Thus, the size of our output space is the sum of the vocabulary size and the OCR number, that is, $3997 + 50$. For question features, we use GloVe [38], which is widely used in VQA models, to embed the words, then feed word embeddings to an LSTM [19] with self-attention [52] to generate the question embedding. For encoding OCR tokens, GloVe only can represent out-of-vocabulary (OOV) words as 0-vectors which are not suitable for initialization them, so we use fastText [26], which can represent OOV words as different vectors, to initialize OCR tokens. For image features, we use two kinds of pre-extracted visual features for each image provided by the TextVQA dataset, 1) 196 grid-based features obtained from pre-trained ResNet-152, and 2) 100 region-based features extracted from pre-trained Faster R-CNN model like [1]. Both two visual features are 2048-dimensional. Note that, the Faster R-CNN provides the visual features of both objects and the scene texts because the detector produces an excessive amount of bounding boxes, where some bounding boxes will bound the scene texts.

Bounding box coordinates of objects and OCR tokens are first normalized into the interval of $[0, 1]$. Then we concatenate its center point, lower-left corner and upper-right corner's coordinates, width, height, area, and aspect ratio, into a 10-dimensional feature. We used AdaMax optimizer [28] for optimization. A learning rate of $1e-2$ is applied on all parameters except the fc7 layer for finetuning, which are trained with $5e-3$.

For experiments on **ST-VQA** dataset, due to no available OCR results are provided, we use TextSpotter [18] to extract scene text in images. For question and OCR token embedding, we use the same models as in TextVQA; and for image features, we only use Faster R-CNN features. Besides, we swap the prediction vocabulary to suit the change of the dataset. For Open Dictionary task, we collect answers which appear at least twice together with single-word answers which appear once in the training set as our vocabulary. For Weakly Contextualized task, given vocabulary of

Method	Val	Test
Pythia	13.04	14.01
LoRRA (BAN)	18.41	-
LoRRA (Pythia)	26.56	27.63
BERT + MFH	28.96	-
MM-GNN (ours)	31.44	31.10
BERT + MFH (ensemble)	31.50	31.44
MM-GNN (ensemble) (ours)	32.92	32.46
LA+OCR UB	67.56	68.24

Table 1. VQA accuracy (%) on the TextVQA dataset, comparison with baselines and state-of-the-art models. LA+OCR UB refers to maximum accuracy achievable by models using Large Vocabulary of LoRRA and OCR results provided by TextVQA dataset [44].

size 30,000 is directly utilized. Besides, the source codes are implemented with PyTorch [37]¹.

4.2. Results

Comparison with state-of-the-arts. Table 1 shows the comparison between our method and state-of-the-art approaches on validation and test set of TextVQA dataset. In the table, LoRRA (Pythia) is the baseline provided by TextVQA dataset [44]. BERT + MFH is the winner of CVPR 2019 TextVQA challenge, which is considered as the state-of-the-art, and its results are quoted from its challenge winner talk. LA+OCR UB refers to maximum accuracy achievable by models using current OCR results and Large Vocabulary of LoRRA provided by TextVQA dataset [44]. LoRRA and BERT+MFH utilize advanced fusion techniques to attend to OCR tokens which are encoded by pre-trained FastText [26]. BERT+MFH additionally introduces the powerful question encoder BERT [12] into the answering model. Our approach outperforms the above methods which mainly rely on pre-trained word embedding, and achieves state-of-the-art results. Table 2 compares our method and state-of-the-art approaches on Weakly Contextualized and Open Dictionary tasks of Scene-Text VQA datasets, where VTA is the winner model of ICDAR 2019 Competition on STVQA, which extends the Bottom-Up VQA model [1] with BERT to encode the question and text. From the results, we can see that MM-GNN obtains an obvious improvement over baseline methods, e.g. SAN(CNN)+STR, and achieves comparable accuracies with VTA.

Effectiveness of Multi-Modal GNN. Our model’s advantage lies in the introduction of a multi-modal graph and a well-designed message passing strategy between different sub-graphs to capture different types of contexts. Thus, we propose several variants of our model, where each variant ablates some aggregators to show their indispensability.

¹Our source codes are available at <http://vip.lit.ac.cn/resources/codes>.

Method	Weakly Contextualized		Open Dictionary	
	ANLS	Acc.	ANLS	Acc.
SAAA	0.085	6.36	0.085	6.36
SAAA+STR	0.096	7.41	0.096	7.41
SAN(LSTM)+STR	0.136	10.34	0.136	10.34
SAN(CNN)+STR	0.135	10.46	0.135	10.46
VTA [7]	0.279	17.77	0.282	18.13
MM-GNN (ours)	0.203	15.69	0.207	16.00

Table 2. Average Normalized Levenshtein Similarity (ANLS) and accuracies (%) of different methods on Weakly Contextualized and Open Dictionary tasks on the test set of ST-VQA dataset.

- **No-GNN:** This variant directly uses the object and OCR token features extracted from pre-trained models to answer the questions without going through the multi-modal GNNs. Other modules (output, embeddings) are kept the same to MM-GNN.
- **Vanilla GNN:** This variant puts object and OCR token features in a single graph. It then performs an aggregation similar to Semantic-Semantic aggregator to update the representation of the nodes. Other modules are kept the same to MM-GNN.
- **Combinations of VS, SS, and SN:** These variants construct the multi-modal graph like MM-GNN, but only use one or two of the aggregators to update representations. VS, SS, and SN represent Visual-Semantic, Semantic-Semantic, and Semantic-Numeric aggregators respectively.

In addition, to better compare the results in detail, we categorize the questions in TextVQA into three types. The first type of question is **Unanswerable**, including questions that are unanswerable for given currently provided OCR tokens in TextVQA dataset. We obtain this type of question by checking whether the ground-truth answer absent from predefined answer vocabulary and provided OCR tokens. The second type of question has answers which can only be found in predefined answer vocabulary, such as “red”, “bus”, and are not in OCR tokens, denoted as **Vocab**. The third type of question is **OCR** related questions where the answers derive from the OCR tokens. Due to **Unanswerable** type of questions cannot effectively evaluate the power of different variants, we report scores of **Vocab** and **OCR**, which are under the category of **Answerable**, and the **Overall** accuracy (including Unanswerable).

We evaluate the variants on the validation set of TextVQA dataset and report their accuracies on each type of question, as shown in Table 3. Comparing the performances of our full model MM-GNN with baseline No-GNN, we can see that MM-GNN outperforms NO-GNN with about 4% on overall accuracy, and over 8% on OCR related questions which are the main focus of TextVQA. This demonstrates that introducing the graph representation into

Method	Answerable		Overall
	Vocab	OCR	
No-GNN	28.88	35.38	27.55
Vanilla GNN	28.29	37.70	28.58
VS	27.54	41.38	30.14
SS	29.75	38.89	29.71
SN	25.67	40.30	28.82
VS + SS	28.81	42.16	30.99
VS + SN	28.61	41.30	30.44
SS + SN	25.69	41.99	29.78
VS + SS + SN (ours)	27.85	43.36	31.21

Table 3. VQA accuracy (%) of VQA models with different kinds of Graph Neural Networks on validation set of the TextVQA dataset.

TextVQA model can effectively help the answering procedure. Comparing the results of Vanilla GNN with MM-GNN series, we find that if message passing in GNN is not well-designed, directly applying GNN to TextVQA task is of little help. By comparing the results of SS, SN, and VS, we find that Visual-Semantic aggregator contributes most performance gain to OCR-related questions and overall accuracies. This demonstrates our idea that multi-modal contexts are effective in improving the quality of scene text representation.

However, we find that Numeric-Semantic aggregator contributes smaller than the other two aggregators, probably because the portion of questions querying the relations between the numbers, such as “what is the largest number in the image?”, is relatively small. Thus, it limits the space to show the effectiveness of this aggregator.

Impact of different combining methods. Choosing combination schemes controlling the fusion of a source node and the aggregated features of its neighboring nodes is one crucial part of Graph Neural Network design. Original MM-GNN is designed to gradually append additional information to each node to serve as hints to distinguish OCR tokens from each other and facilitate the answering model to locate the proper OCR token. Here, we replace our concatenation updater by several variants which are broadly used in other GNNs:

- Sum: this variant combines the features of source nodes and its neighboring nodes by sum operation, which is widely used in existing GNN works, such as [5].
- Product: this variant updates each node by computing the element-wise multiplication of the node feature and aggregated features of its neighboring nodes.
- Concat + MLP: this variant updates each node by concatenating the node feature and aggregated features of its neighboring nodes, then uses an MLP to encode the concatenated features, which is used in previous visual language-related methods [21].

Method	Answerable		Overall
	Vocab	OCR	
Sum	27.40	40.40	29.59
Product	27.89	32.18	25.79
Concat + MLP	28.11	38.44	28.73
Concat (ours)	27.85	43.36	31.21

Table 4. VQA accuracy (%) of variants of MM-GNN with different combination schemes on validation set of TextVQA dataset.

Figure 4. Visualization of attention results generated by MM-GNN. White boxes in the images bound the finally predicted OCR; red boxes are the objects most related to predicted OCR generated by Visual-Semantic aggregator; green boxes are the OCR tokens most related to predicted OCR generated by Semantic-Semantic aggregator. We only show boxes with attention value above a fixed threshold, with boxes more attended having thicker lines. It shows that, our attentions are sharp and truly attend on a few objects or texts that are relevant to answering questions.

We evaluate their performances on the validation set of TextVQA dataset, and the performances are shown in Table 4. We can see that all three schemes harm the performances more or less. Empirically, this is because the information between nodes and their neighborhoods are compressed, gradually averaging out the differences between node features, thereby bewildering the answering module when it tries to locate the question-related OCR token. Note that all three above combination schemes have the superiority of not changing node feature size through iterations; while our concatenation scheme looses this restriction to preserve more information in combination stage.

4.3. Qualitative Analysis

To gain an intuition of the attention distribution in aggregators, we visualized them in Fig. 4. It shows that our model can produce very sharp attentions to do reasoning on graphs, and the attentions have good interpretability. In Q1, with the question querying about the player with a ball, OCR tokens are guided by attention module to incorporate more information related to the basketball; besides question hints, “WDOVER” naturally attends to the area of the player. In Q2, the OCR token “Panera” incorporates the position and semantic information from “BREAD” accord-

Figure 5. Visualization of the reasoning procedure of MM-GNN model. We only display the attention from the OCR token selected as the answer in the answering module. The predicted OCR tokens are in **white** boxes. In the **Visual-Semantic Attention** column, we show the attention from OCR tokens to the most attended two visual objects, which are in **red** bounding boxes. The **Semantic-Semantic Attention** column displays attention between the predicted OCR token to the most attended OCR tokens, which are in **yellow** bounding boxes. In the **Semantic-Numeric Attention** column, the attentions from the predicted OCR token to other OCR tokens are shown (if any) in **cyan**. Images most important for answering the question are framed in **orange**, and the thickness of bounding boxes is proportional to their attention weights. These satisfying visualizations demonstrate that our model learns to do step-by-step reasoning in an explainable way.

ing to questions, and can be chosen in answering module because the model learns that the word above “BREAD” is very likely to be the name.

To better illustrate the answering procedure of the MM-GNN, we visualize the attention results of each aggregator when answering questions and compare the final answers of MM-GNN and baseline No-GNN. In Fig. 5, we show the results of several typical questions: **Q1** requires the model to utilize the visual context “prominent texts on the signboard of a building” to infer the semantic of unknown OCR token “transilvania”. Besides, the OCR context “banca” also helps to find out that “transilvania” is the name of a bank. **Q2** requires to link the text “Boston” to its *physical carriers* “the white book” and copy the OCR token as the answer, **Q3** requires to link the text “PIE” to its *physical carriers* “the region containing black letters”, **Q4** requires to infer the semantic of the OCR token from its surrounding OCR tokens, and **Q5** evaluates the ability of finding the largest number.

5. Conclusion

In this paper, we introduce a novel framework Multi-Modal Graph Neural Network (MM-GNN) for VQA with scene texts. The MM-GNN represents the image with multi-modal contents as a composition of three graphs, where each graph represents one modality. In addition, the designed multi-modal aggregators in MM-GNN utilize multi-modal contexts to obtain a finer representation of elements in the image, especially for unknown, rare or polysemous words. Experimentally, we show that our new image representation and message passing schemes greatly improve the performance of the VQA with scene texts and provide interpretable intermediate results.

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References

- [1] Peter Anderson, Xiaodong He, Chris Buehler, Damien Teney, Mark Johnson, Stephen Gould, and Lei Zhang. Bottom-up and top-down attention for image captioning and vqa. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 6077–6086, 2018. [2](#), [3](#), [5](#), [6](#)
- [2] Jacob Andreas, Marcus Rohrbach, Trevor Darrell, and Dan Klein. Learning to compose neural networks for question answering. In *Proceedings of NAACL-HLT*, pages 1545–1554, 2016. [2](#)
- [3] Jacob Andreas, Marcus Rohrbach, Trevor Darrell, and Dan Klein. Neural module networks. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 39–48, 2016. [2](#)
- [4] Stanislaw Antol, Aishwarya Agrawal, Jiasen Lu, Margaret Mitchell, Dhruv Batra, C. Lawrence Zitnick, and Devi Parikh. Vqa: Visual question answering. In *Proceedings of the IEEE International Conference on Computer Vision (ICCV)*, pages 2425–2433, 2015. [2](#)
- [5] James Atwood and Don Towsley. Diffusion-convolutional neural networks. In *Advances in Neural Information Processing Systems (NIPS)*, pages 1993–2001, 2016. [7](#)
- [6] Hedi Ben-Younes, Rémi Cadene, Matthieu Cord, and Nicolas Thome. Mutan: Multimodal tucker fusion for visual question answering. In *Proceedings of the IEEE International Conference on Computer Vision (ICCV)*, pages 2612–2620, 2017. [2](#)
- [7] Ali Furkan Biten, Rubèn Tito, Andrés Mafla, Lluís Gómez, Marçal Rusiñol, Minesh Mathew, C. V. Jawahar, Ernest Valveny, and Dimosthenis Karatzas. Icdar 2019 competition on scene text visual question answering. *CoRR*, abs/1907.00490, 2019. [6](#)
- [8] Ali Furkan Biten, Ruben Tito, Andres Mafla, Lluís Gomez, Marçal Rusiñol, Ernest Valveny, C. V. Jawahar, and Dimosthenis Karatzas. Scene text visual question answering. *Proceedings of the IEEE International Conference on Computer Vision (ICCV)*, pages 4291–4301, 2019. [1](#), [2](#)
- [9] Fedor Borisjuk, Albert Gordo, and Viswanath Sivakumar. Rosetta: Large scale system for text detection and recognition in images. In *Proceedings of the 24th ACM SIGKDD International Conference on Knowledge Discovery & Data Mining*, pages 71–79, 2018. [5](#)
- [10] Joan Bruna, Wojciech Zaremba, Arthur Szlam, and Yann Lecun. Spectral networks and locally connected networks on graphs. In *International Conference on Learning Representations (ICLR)*, 2014. [3](#)
- [11] Michaël Defferrard, Xavier Bresson, and Pierre Vandergheynst. Convolutional neural networks on graphs with fast localized spectral filtering. In *Advances in Neural Information Processing Systems (NIPS)*, pages 3844–3852, 2016. [3](#)
- [12] Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. Bert: Pre-training of deep bidirectional transformers for language understanding. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, pages 4171–4186, 2019. [6](#)
- [13] Alex Fout, Jonathon Byrd, Basir Shariat, and Asa Ben-Hur. Protein interface prediction using graph convolutional networks. In *Advances in Neural Information Processing Systems (NIPS)*, pages 6530–6539, 2017. [3](#)
- [14] Akira Fukui, Dong Huk Park, Daylen Yang, Anna Rohrbach, Trevor Darrell, and Marcus Rohrbach. Multimodal compact bilinear pooling for visual question answering and visual grounding. In *Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 457–468, 2016. [2](#)
- [15] Ross Girshick. Fast r-cnn. In *Proceedings of the IEEE International Conference on Computer Vision (ICCV)*, pages 1440–1448, 2015. [3](#)
- [16] Yash Goyal, Tejas Khot, Douglas Summers-Stay, Dhruv Batra, and Devi Parikh. Making the v in vqa matter: Elevating the role of image understanding in visual question answering. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 6904–6913, 2017. [2](#), [3](#), [5](#)
- [17] Jiatao Gu, Zhengdong Lu, Hang Li, and Victor O.K. Li. Incorporating copying mechanism in sequence-to-sequence learning. In *Annual Meeting of the Association for Computational Linguistics (ACL)*, pages 1631–1640, 2016. [5](#)
- [18] Tong He, Zhi Tian, Weilin Huang, Chunhua Shen, Yu Qiao, and Changming Sun. An end-to-end textspotter with explicit alignment and attention. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 5020–5029, 2018. [5](#)
- [19] Sepp Hochreiter and Jürgen Schmidhuber. Long short-term memory. *Neural computation*, 9(8):1735–1780, 1997. [4](#), [5](#)
- [20] Ronghang Hu, Jacob Andreas, Marcus Rohrbach, Trevor Darrell, and Kate Saenko. Learning to reason: End-to-end module networks for visual question answering. In *Proceedings of the IEEE International Conference on Computer Vision (ICCV)*, pages 804–813, 2017. [2](#)
- [21] Ronghang Hu, Anna Rohrbach, Trevor Darrell, and Kate Saenko. Language-conditioned graph networks for relational reasoning. In *Proceedings of the IEEE International Conference on Computer Vision (ICCV)*, pages 10294–10303, 2019. [3](#), [7](#)
- [22] Drew A. Hudson and Christopher D. Manning. Compositional attention networks for machine reasoning. *International Conference on Learning Representations (ICLR)*, 2018. [2](#)
- [23] Drew A. Hudson and Christopher D. Manning. Gqa: A new dataset for real-world visual reasoning and compositional question answering. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 6700–6709, 2019. [2](#), [3](#)
- [24] Justin Johnson, Bharath Hariharan, Laurens van der Maaten, Li Fei-Fei, C. Lawrence Zitnick, and Ross Girshick. Clevr: A diagnostic dataset for compositional language and elementary visual reasoning. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 1988–1997, 2017. [2](#)

- [25] Justin Johnson, Bharath Hariharan, Laurens Van Der Maaten, Judy Hoffman, Li Fei-Fei, C. Lawrence Zitnick, and Ross Girshick. Inferring and executing programs for visual reasoning. In *Proceedings of the IEEE International Conference on Computer Vision (ICCV)*, pages 2989–2998, 2017. **2**
- [26] Armand Joulin, Édouard Grave, Piotr Bojanowski, and Tomáš Mikolov. Bag of tricks for efficient text classification. In *Proceedings of the Conference of the European Chapter of the Association for Computational Linguistics (EACL)*, pages 427–431, 2017. **2, 5, 6**
- [27] Sahar Kazemzadeh, Vicente Ordonez, Mark Matten, and Tamara Berg. Referitgame: Referring to objects in photographs of natural scenes. In *Proceedings of the 2014 conference on empirical methods in natural language processing (EMNLP)*, pages 787–798, 2014. **3**
- [28] Diederik P. Kingma and Jimmy Ba. Adam: A method for stochastic optimization. In *International Conference on Learning Representations (ICLR)*, 2015. **5**
- [29] Thomas N. Kipf and Max Welling. Semi-supervised classification with graph convolutional networks. In *International Conference on Learning Representations (ICLR)*, 2017. **3**
- [30] Ivan Krasin, Tom Duerig, Neil Alldrin, Vittorio Ferrari, Sami Abu-El-Haija, Alina Kuznetsova, Hassan Rom, Jasper Uijlings, Stefan Popov, Andreas Veit, Serge Belongie, Victor Gomes, Abhinav Gupta, Chen Sun, Gal Chechik, David Cai, Zheyun Feng, Dhyanesh Narayanan, and Kevin Murphy. Openimages: A public dataset for large-scale multi-label and multi-class image classification. *Dataset available from <https://github.com/openimages>*, 2017. **5**
- [31] Vladimir I. Levenshtein. Binary codes capable of correcting deletions, insertions, and reversals. In *Soviet Physics Doklady*, volume 10, pages 707–710, 1966. **5**
- [32] Linjie Li, Zhe Gan, Yu Cheng, and Jingjing Liu. Relation-aware graph attention network for visual question answering. In *Proceedings of the IEEE International Conference on Computer Vision (ICCV)*, pages 10313–10322, 2019. **3**
- [33] Jiasen Lu, Jianwei Yang, Dhruv Batra, and Devi Parikh. Hierarchical question-image co-attention for visual question answering. In *Advances in Neural Information Processing Systems (NIPS)*, pages 289–297, 2016. **2**
- [34] Mateusz Malinowski and Mario Fritz. A multi-world approach to question answering about real-world scenes based on uncertain input. In *Advances in Neural Information Processing Systems (NIPS)*, pages 1682–1690, 2014. **2**
- [35] Hyeonwoo Noh, Paul Hongsuck Seo, and Bohyung Han. Image question answering using convolutional neural network with dynamic parameter prediction. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 30–38, 2016. **2**
- [36] Will Norcliffe-Brown, Stathis Vafeias, and Sarah Parisot. Learning conditioned graph structures for interpretable visual question answering. In *Advances in Neural Information Processing Systems (NIPS)*, pages 8334–8343, 2018. **3**
- [37] Adam Paszke, Sam Gross, Francisco Massa, Adam Lerer, James Bradbury, Gregory Chanan, Trevor Killeen, Zeming Lin, Natalia Gimelshein, Luca Antiga, Alban Desmaison, Andreas Kopf, Edward Yang, Zachary DeVito, Martin Raison, Alykhan Tejani, Sasank Chilamkurthy, Benoit Steiner, Lu Fang, Junjie Bai, and Soumith Chintala. Pytorch: An imperative style, high-performance deep learning library. pages 8024–8035, 2019. **6**
- [38] Jeffrey Pennington, Richard Socher, and Christopher Manning. Glove: Global vectors for word representation. In *Proceedings of the 2014 conference on empirical methods in natural language processing (EMNLP)*, pages 1532–1543, 2014. **2, 5**
- [39] Mengye Ren, Ryan Kiros, and Richard Zemel. Exploring models and data for image question answering. In *Advances in Neural Information Processing Systems (NIPS)*, pages 2953–2961, 2015. **2**
- [40] Franco Scarselli, Marco Gori, Ah Chung Tsoi, Markus Hagenbuchner, and Gabriele Monfardini. The graph neural network model. *IEEE Transactions on Neural Networks*, 20(1):61–80, 2008. **3**
- [41] Idan Schwartz, Alexander Schwing, and Tamir Hazan. High-order attention models for visual question answering. In *Advances in Neural Information Processing Systems (NIPS)*, pages 3667–3677, 2017. **2**
- [42] Sanket Shah, Anand Mishra, Naganand Yadati, and Partha Pratim Talukdar. Kvqa: Knowledge-aware visual question answering. In *Proceedings of the AAAI Conference on Artificial Intelligence (AAAI)*, pages 8876–8884, 2019. **2**
- [43] Jiaxin Shi, Hanwang Zhang, and Juanzi Li. Explainable and explicit visual reasoning over scene graphs. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 8376–8384, 2019. **2, 3**
- [44] Amanpreet Singh, Vivek Natarajan, Meet Shah, Yu Jiang, Xinlei Chen, Dhruv Batra, Devi Parikh, and Marcus Rohrbach. Towards vqa models that can read. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 8317–8326, 2019. **1, 2, 6**
- [45] Damien Teney, Lingqiao Liu, and Anton van den Hengel. Graph-structured representations for visual question answering. In *Proceedings of the IEEE International Conference on Computer Vision (ICCV)*, pages 804–813, 2017. **3**
- [46] Petar Veličković, Guillem Cucurull, Arantxa Casanova, Adriana Romero, Pietro Lio, and Yoshua Bengio. Graph attention networks. In *International Conference on Learning Representations (ICLR)*, 2017. **3**
- [47] Peng Wang, Qi Wu, Jiewei Cao, Chunhua Shen, Lianli Gao, and Anton van den Hengel. Neighbourhood watch: Referring expression comprehension via language-guided graph attention networks. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 1960–1968, 2019. **3**
- [48] Peng Wang, Qi Wu, Chunhua Shen, Anthony Dick, and Anton van den Hengel. Fvqa: Fact-based visual question answering. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 40(10):2413–2427, 2018. **2**
- [49] Keyulu Xu, Weihua Hu, Jure Leskovec, and Stefanie Jegelka. How powerful are graph neural networks? In *International Conference on Learning Representations (ICLR)*, 2019. **3**
- [50] Zichao Yang, Xiaodong He, Jianfeng Gao, Li Deng, and Alex Smola. Stacked attention networks for image question

- answering. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 21–29, 2016. 2
- [51] Kexin Yi, Jiajun Wu, Chuang Gan, Antonio Torralba, Pushmeet Kohli, and Josh Tenenbaum. Neural-symbolic vqa: Disentangling reasoning from vision and language understanding. In *Advances in Neural Information Processing Systems (NIPS)*, pages 1039–1050, 2018. 2, 3
- [52] Zhou Yu, Jun Yu, Chenchao Xiang, Jianping Fan, and Dacheng Tao. Beyond bilinear: Generalized multimodal factorized high-order pooling for visual question answering. *IEEE Transactions on Neural Networks and Learning Systems*, 29(12):5947–5959, 2018. 5
- [53] Rowan Zellers, Yonatan Bisk, Ali Farhadi, and Yejin Choi. From recognition to cognition: Visual commonsense reasoning. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 6720–6731, 2019. 2
- [54] Peng Zhang, Yash Goyal, Douglas Summers-Stay, Dhruv Batra, and Devi Parikh. Yin and yang: Balancing and answering binary visual questions. In *Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, pages 5014–5022, 2016. 3