Learning from the Scene and Borrowing from the Rich:
Tackling the Long Tail in Scene Graph Generation

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Abstract

Despite the huge progress in scene graph generation in recent years, its long-tail distribution in object relationships remains a challenging and pestering issue. Existing methods largely rely on either external knowledge or statistical bias information to alleviate this problem. In this paper, we tackle this issue from another two aspects: (1) scene-object interaction aiming at learning specific knowledge from a scene via an additive attention mechanism; and (2) long-tail knowledge transfer which tries to transfer the rich knowledge learned from the head into the tail. Extensive experiments on the benchmark dataset Visual Genome on three tasks demonstrate that our method outperforms current state-of-the-art competitors.

1 Introduction

Scene graph generation is a fundamental task in computer vision that has been successfully applied to many other tasks, including image captioning [Yang et al., 2019], image retrieval [Johnson et al., 2015] and commonsense reasoning [Zellers et al., 2019]. Given an image, a relationship between objects in the image is typically denoted as a triple: (subject, predicate, object), where the predicate can also be denoted as relation. To detect such relationships requires the understanding of the image content globally. In scene graph generation, the representation of a relationship needs to preserve semantic information of the triple as well as the inherent attributes of the objects and the relations between them. It is a challenging task due to the distributional biases present in the datasets. For example, the benchmark dataset Visual Genome [Krishna et al., 2017] contains 150 distinct objects, producing possible unique relationships of approx. 22K. Such a large number of relationships are too arduous to train a model as it is impossible to cover each relationship with sufficient samples [Zellers and Yatskar, 2018]. This challenge is further complicated by the highly imbalanced distribution in the relations. It has been observed [Zellers and Yatskar, 2018; Zhang et al., 2019b; Dornadula et al., 2019; Chen et al., 2019] that the distribution of relations of Visual Genome is highly long-tail and biased: the head relations can have 10k instances whereas the tail relations have less than 10 each. Thus, a model can readily learn the representation of head relations but struggles to learn that of tail relations.

Many previous methods focus on the union region of a pair of objects [Deng et al., 2014; Dai et al., 2017], where only visual features are considered, but not distributional bias of relations. However, as mentioned before, due to the highly imbalanced nature of relations, a relation classifier is hardly well optimized by such uneven data. Xu et al [2017] developed a message passing strategy to aid relation recognition where how to refine the object and relation feature becomes the central goal. However, its performance still suffers from the lack of sufficient data required for learning. By counting the frequency of various relations, Neural Motifs [Zellers and Yatskar, 2018] discovers that some relations are highly correlated with the objects. For instance, the possession relation “has” always exists between some specific pairs of objects, such as subject “man” and object “eye”. Similarly based on the statistic results from a dataset, KER [Chen et al., 2019] developed a knowledge routing network to preserve the relation bias into their model. Additionally, other work [Lu et al., 2016] utilized natural language information as an auxiliary tool to boost relation classification by mapping the language prior knowledge to relation phrases. One limitation of these methods is their reliance on the statistic bias knowledge, without which their results would decline significantly. Similarly, Gu et al [2019] leveraged ConceptNet [Speer et al., 2017], a commonsense knowledge graph, to bridge the gap between visual features and external knowledge by a recurrent neural network.

Moreover, many recent works discover that a well-represented contextual feature can significantly benefit relation recognition. Specifically, Graph R-CNN [Yang et al., 2018] develops an attentional Graph Convolutional Network (aGCN), focusing on learning the contextual information between two objects that are filtered by a Relation Proposal Network (RePN). Qi et al [2019] proposed two interacting modules to inject contextual clue to relation feature: a semantic transformer module concentrating on preserving semantic embedded relation features via projecting visual features and textual features to a common semantic space; and a graph self-attention module embedding a joint graph representation by aggregating neighboring nodes’ information. Shi

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et al [2019] utilized the attention mechanism to enhance node and relationship representation and trace the reasoning-flow in complex scene scenarios.

In this paper we address two critical challenges in scene graph generation: (1) how to effectively encode contextual clue into its corresponding object representation; and (2) how to balance the severely skewed predicate distribution to improve model performance. Specifically, for the first challenge, we propose a scene-object interaction module aiming at learning the interplay coefficient between individual objects and their specific scene context. For instance, the relation triple “man riding bike” is usually associated with the outdoor scene instead of indoor. Therefore, the outdoor scene is a key contextual clue to aid us to confidently predict the “riding” relation once given the objects “man” and “bike” and the outdoor information. To this end, we treat annotated objects of each image as the scene label of the image and deploy a weighted multi-label classifier to learn the contextual scene clue. At the same time, we employ an additive attention technique to effectively fuse the clue and the objects’ visual features. For the second challenge, we introduce a knowledge transfer module to enhance the representation of tail (data-starved) relations, by transferring the knowledge learned in head relations to tail relations. In addition, we also introduce a calibration operation, inspired by the notion of reachability in reinforcement learning [Savinov et al., 2018], to resize the head and tail features to enhance their features’ discriminative ability. In summary, our contributions are threefold:

- We introduce a scene-object interaction module to fuse objects’ visual feature and the scene contextual clue by an additive attention mechanism.
- To alleviate the imbalanced distribution of relations, we propose a head-to-tail knowledge transfer module to preserve rich knowledge learned from the head into the tail. Moreover, our calibration operation further enhances the discriminative ability of learned visual features.
- We evaluate our method on the standard scene graph generation dataset Visual Genome [Krishna et al., 2017] on three tasks: predicate classification, scene graph classification and scene graph detection, on which our model outperforms current state-of-the-art methods.

2 Method

Our overall framework, shown in Figure 1, consists of three main modules: (1) feature extraction, (2) scene-object interaction, and (3) knowledge transfer. Specifically, the scene-object interaction module aims to combine scene context features into object features via an additive attention mechanism, while the knowledge transfer module focuses on fusing the knowledge learned in head and tail relations to enhance their representation.

2.1 Notations

A scene graph is a directed relation network extracted from a multi-object image. Each edge in a scene graph is represented by a triple \((o_i, r_{ij}, o_j)\), consisting of two objects \(o_i, o_j\) and the relationship predicate \(r_{ij}\) between them. Additionally, a scene graph requires to localize each object in the referring image and we denote the localization of object \(o_i\) as \(b_i\). Thus, given a set of object labels \(O\) and a set of relationship types \(R\) (including the none relation), a complete scene graph for an image consists of:

- A set of bounding boxes \(B = \{b_1, b_2, \ldots, b_n\}\), where \(b_i \in \mathbb{R}^4\) denotes the coordinates of the top-left corner and the bottom-right corner, respectively.
- A set of objects \(O = \{o_1, o_2, \ldots, o_n\}\), assigning a class label \(o_i \in O\) to each \(b_i\).
- A set of triples \(T = \{(o_i, r_{ij}, o_j)\}\), where each \(o_i, o_j \in O\), and \(r_{ij} \in R\), and that \(i \neq j\).

2.2 Visual and Spatial Feature Extraction

The first step in scene graph generation is to detect objects in an image. Numerous object detection methods have been proposed, e.g., Faster R-CNN [Girshick, 2015]. To fairly compare to other baseline methods, we adopt Faster R-CNN trained on VGG-16 [Simonyan and Zisserman, 2014] as our object detection and localization backbone network.

For each detected object \(o_i\), we extract two types of features: visual features \(f_i^v \in \mathbb{R}^{4096}\) and spatial features \(l_i \in \mathbb{R}^5\). Specifically, the visual feature extraction \(f_i^v\) follows that of Neural Motifs [Zellers and Yatskar, 2018]. The spatial features \(l_i\) is a 5-dimensional vector that encodes top-left and bottom-right coordinate and the size of object: \(l_i = [x_{ij}, y_{ij}, x_{bi}, y_{bi}, w_i, h_i]\), where \(w_i\) and \(h_i\) are the width and height of the object respectively. Recent works [Zhuang et al., 2017; Woo et al., 2018] have demonstrated that the relative position of two objects in an image can significantly enhance relation recognition. Thus, we also encode the relative position into their relation representation as \(s_{ij} \in \mathbb{R}^5\). Concretely, we first convert \(l_i\) to the centralized coordinate as \([x_{ci}, y_{ci}, w_i, h_i]\) and then calculate the relative spatial feature as \(s_{ij} = \left[\frac{x_{ij} - x_{ci}}{w_i}, \frac{y_{ij} - y_{ci}}{h_i}, \frac{x_{bi} - x_{ci}}{w_i}, \frac{y_{bi} - y_{ci}}{h_i}, w_i, h_i\right]\). It is worth noting that \(s_{ij}\) is different from \(s_{ji}\). To enrich the representation of \(s_{ij}\), we feed the above raw 5-dimensional vector into a non-linear layer and convert it to a 256-dimension vector \(s_{ij} \in \mathbb{R}^{256}\).

As for the union region features \(f_{ij}^u\) of subject \(s_i\) and object \(o_j\), we first generate their union bounding box and follow the extraction of an object’s visual feature to obtain \(f_{ij}^v\).

2.3 The Scene-object Interaction Module

For scene graph generation, the correct recognition of relations not only depends on object features, but also takes important cues from the scene. For example, the scene of “outdoor” should contribute more to the relation “riding” while less to “holding”, as riding mostly takes place in the outdoor, which is not the case for holding.

Many works, such as IMP [Xu et al., 2017] and Neural Motifs [Zellers and Yatskar, 2018], demonstrate the contextual representation has a conspicuous effect on the relation recognition. In this work, we propose a scene-object interaction module to encode the global scene contextual information into the object representation, which is implemented via
an additive attention module widely used in machine translation models [Bahdanau et al., 2014; Britz et al., 2017]:

$$a_i = \max \{0, w_g \cdot (f_i^o + f^*)\} \tag{1}$$

where $f_i^o$ is the feature of object $a_i$, $f^*$ is the global scene feature of an image, $\cdot$ denotes pointwise product, and $w_g$ computes a coefficient of interaction between the object and its contextualized scene. It is worth mentioning that all objects’ features $f_i^o$ in the same image share a common scene feature $f^*$, $a_i$ is pruned to the interval $[0, +\infty]$, and a greater value of $a_i$ corresponds to more interaction with the scene, that is, the scene feature should contribute more to the object feature (see (3)). Note that LinkNet [2018] has also proposed to incorporate scene features, while we consider the contribution of a scene to relations via an attention mechanism instead of a simple concatenation as in LinkNet. $w_g$ is implemented by a fully-connected layer activated via a ReLu function. The global feature $f^*$ is learned by a weighted multi-label classification loss:

$$\mathcal{L}_s = -\sum_{c=1}^{C} \mathcal{W}_c \cdot \text{BCE}(p_c, l_c) \tag{2}$$

where $\mathcal{W}_c$ is a weight for each class and pre-calculated by counting the proportion of each object class in the training set, $p_c$ is the probability of each class output from a sigmoid function, $l_c$ is the true target label, and $\text{BCE}(\cdot)$ is a binary cross-entropy function aiming at classifying multi-label images. With the scene-object interaction, the object feature is then refined as:

$$\hat{f}_i^o = f_i^o + a_i \cdot f_i^s \tag{3}$$

From the refined object feature $\hat{f}_i^o$, the union region feature $f_{ij}^u$ and the transformed relative spatial feature $s_{ij}$, we construct the final representation of each triple $(s_i, r_{ij}, o_j)$ as:

$$f_{ij}^f = \left[\hat{f}_i^o \times f_{ij}^u \times \hat{f}_j^s; s_{ij}\right] \tag{4}$$

where $\times$ is the element-wise multiplication following [Zellers and Yatskar, 2018; Woo et al., 2018], $[,]$ is the vector concatenation operation, and $f_{ij}^f \in \mathbb{R}^{4096+256}$.

### 2.4 Long-tail Knowledge Transfer

Many previous works [Zellers and Yatskar, 2018; Chen et al., 2019] have observed that the distribution of relations is significantly unbalanced and long-tail, that very few relations (the head) have orders of magnitude more data than the majority of the relations (the tail). Intuitively, the head relations can be accurately classified while the less frequent relations are much more challenging. Therefore, how to transfer knowledge learned in the head relations to the tail is a key point in our model.

**Knowledge Codewords Construction.** Inspired by the great success of knowledge transfer in domain adaptive learning [Hsu et al., 2017; Xie et al., 2018], our model adopts semantic codewords as the knowledge representation for each relation class. Our model first learns $|\mathcal{R}|$ codewords denoted as $\mathbf{D} = \{\mathbf{d}_r\}_{r=1}^{\mathcal{R}}$, where $|\mathcal{R}|$ is the number of unique relation types. The codewords should possess two properties: discriminative and semantic. To this end, we add two constraints to learn $\mathbf{D}$: a near-zero margin for intra-relation groups and a large margin for inter-relation groups, as follows:

$$\mathcal{L}_d = \sum_{r=1}^{\mathcal{R}} \mathcal{Y} \cdot \text{dis}(f_{ij}, \mathbf{d}_r) + (1-\mathcal{Y}) \cdot \max(0, M - \text{dis}(f_{ij}, \mathbf{d}_r)) \tag{5}$$

where $M$ is a constant margin for inter-relation groups; $\mathcal{Y} = 1$ if the relation of $f_{ij}$ is $r$, otherwise $\mathcal{Y} = 0$; $\mathbf{d}_r$ is the learnable codewords; and $\text{dis}(\cdot)$ is a metric function to calculate two features’ distance, for which we choose $L_1$ metric. Intuitively, $\mathcal{L}_d$ forces the same relation group to cluster together while pushes the inter-relation groups away.
Knowledge Transfer. Relations at the tail of the distribution are hard to be trained, as there is an insufficient amount of samples for training. Simply put, the challenge lays on the fact that feature $f_{ij}^t$ learned of the tail relationships is not representative. Therefore, transferring knowledge learned from the head of the distribution to the tail is critical for the recognition of those data-starved relationships.

Inspired by the hallucination strategy used in meta-learning [Zhang et al., 2019c; Zhang et al., 2019a], we propose a knowledge transfer method by hallucinating the learned features. Specifically, we first build a coarse classifier on $f_{ij}^t$, that is,

$$p = \text{softmax}(f_{ij}^t)$$  \hspace{1cm} (6)

where $p$ is a probability distribution over relation types $R$ implemented by a softmax classification layer. Then, the hallucinated feature is calculated by:

$$\tilde{f}_{ij} = \sum_{r=1}^{|R|} p_r d_r$$  \hspace{1cm} (7)

where $d_r$ is the informative knowledge codewords learned by Equation 5. Similarly, we also apply an additive attention to combine the original feature $f_{ij}^t$ with the hallucinated $\tilde{f}_{ij}^t$:

$$a_{ij}^t = \max \left\{ 0, w_f \cdot (f_{ij}^t + \tilde{f}_{ij}^t) \right\}$$  \hspace{1cm} (8)

where $w_f$ is the parameters of a nonlinear layer to calculate a coefficient of two features. Finally, we obtain the new relation features as the below:

$$\tilde{f}_{ij} = f_{ij}^t + a_{ij}^t \tilde{f}_{ij}^t$$  \hspace{1cm} (9)

Long-tail Features Calibration. Ideally, $\tilde{f}_{ij}$ should be close to $f_{ij}^t$ so that the fused feature does not change $f_{ij}^t$ too much, because the head relations already have sufficient samples to be trained and the codewords of head relations should be close to $f_{ij}^t$. On the contrary, for the tail relations, the modification can be significant and arbitrary, consequentially leading to the confusion with the head relations.

Many previous works have demonstrated that the discrimination of the head and tail class representation plays an essential role in imbalanced data learning [Zhu et al., 2014]. To avoid this confusion, we calibrate $f_{ij}$ to different scales for different frequency relationships by:

$$f_{ij} = \alpha \cdot \max(p) \cdot \tilde{f}_{ij}$$  \hspace{1cm} (10)

where $p$ is the probability vector from Equation 6. Generally, as for the data-rich relations, $\max(p)$ should be a large value, possibly close to 1 whereas much smaller for the rare relations, because the frequent relations are trained by more data and their predicate prediction should be more confident. Thus, $\max(p)$ can be seen as a discriminative calibrating metric to separate the head and tail features. $\alpha$ is a constant scalar to resize them. Finally, we deploy a relation classifier on $f_{ij}$, on which a cross-entropy loss $L_{rel}$ is imposed.

2.5 Learning

The overall loss function is as follows:

$$L = L_s + L_{det} + L_p + L_{rel} + \epsilon L_d$$  \hspace{1cm} (11)

where $L_s$ is a multi-label classification loss defined in Equation 2 to learn the scene feature, $L_{det}$ is the object detection loss of Faster-RCNN, $L_p$ is the knowledge codewords learning loss defined in Equation 5, $L_{rel}$ is the coarse relation classification loss in Equation 6, and $L_d$ is the final relation classification loss defined above. $\epsilon = 0.01$ serves to balance the term of the codewords loss. Note that the reason why $\epsilon$ is set to a small number is that $L_d$ is a distance metric usually much greater than the other terms, but not that $L_d$ is not important. All parameters in our model are differentiable, so the model is trained in an end-to-end fashion.

3 Experiment

We evaluate our method on three standard scene graph generation tasks: predicate classification (PredCls), scene graph classification (SGCls) and scene graph detection (SGDet). In PredCls, given ground-truth bounding boxes and objects, the task is to predict scene graph triples on these objects. In SGCls, given the ground-truth bounding boxes only, the task is to predict object labels and triples. In SGDet, the task is to localize bounding boxes, predict object labels and triples.

Specifically, the experiments are conducted to answer the following research questions:

RQ1: How does our method compare with state-of-the-art scene graph generation methods?
RQ2: How does each part of our model contribute to the relation recognition performance on three tasks?
RQ3: How well does our method perform in qualitative analysis?

3.1 Dataset and Implementation Details

Dataset. We conduct our method on the challenging and most widely used benchmark, Visual Genome (VG) [Krishna et al., 2017], which consists of 108,077 images with average annotations of 38 objects and 22 relations per image. The experimental settings follow the previous works [Zellers and Yatskar, 2018; Chen et al., 2019], where we use 150 object classes for $C$ and 50 relations for $R$. Similar to Neural Motifs [Zellers and Yatskar, 2018], we utilize the statistical bias information as the extra knowledge to boost the relation recognition performance and we also report the results without this information.

Implementation Details. $\alpha$ is set as 10, $\epsilon$ at 0.01, and learning rate starts from 0.001 and decays with the training processing. Codewords $D = \{d_r\}_{r=1}^{|R|}$ is initialized by pre-calculated clusters implemented by K-means. We apply the Faster R-CNN [Girshick, 2015] based on VGG-16 as the backbone object detection and localization network. The number of object proposals is 256, each of which is processed by RoIAlign [He et al., 2017] pooling to extract object and union region features. We adopt the Top-K Recall (denoted as R@K) following previous work [Zellers and Yatskar, 2018; Chen et al., 2019] as the evaluation metric and report R@20, R@50 and R@100 on the three tasks.
| Constraint | Method                   | SGDet | SGCls | PredCls | Mean |
|-----------|--------------------------|-------|-------|---------|------|
|           | IMP                      | -     | 3.4   | 4.2     | -    | 21.7 | 24.4 | -     | 44.8 | 44.8 | 25.3 |
|           | Graph-RCNN               | -     | 11.4  | 13.7   | -    | 21.7 | 31.6 | -    | 54.2 | 59.2 | 33.2 |
|           | Neural Motifs†           | 20.1  | 24.8  | 27.2   | 30.2 | 33.5 | 35.5 | 52.8 | 57.7 | 62.6 | 38.3 |
|           | Neural Motifs            | 21.4  | 27.2  | 30.3   | 32.9 | 35.8 | 36.5 | 58.5 | 65.2 | 67.1 | 41.7 |
|           | GSM                      | -     | -     | -      | -    | 38.2 | 40.4 | 44.8 | 44.8 | 25.3 |
|           | Mem                      | 7.7   | 11.4  | 13.9   | 23.3 | 32.7 | 37.4 | 59.1 | 65.8 | 67.6 | 42.0 |
|           | KRE†                     | 20.5  | 25.2  | 27.9   | 29.7 | 33.9 | 34.8 | 53.4 | 58.7 | 61.0 | 38.3 |
|           | KRE                      | 22.3  | 27.1  | 29.8   | 32.3 | 36.7 | 37.4 | 59.1 | 65.8 | 67.6 | 42.0 |
|           | Ours†                    | 21.2  | 26.8  | 29.3   | 30.2 | 34.4 | 35.9 | 57.1 | 63.5 | 64.5 | 40.3 |
|           | Ours                     | 23.6  | 28.2  | 31.4   | 33.6 | 37.5 | 38.3 | 60.3 | 66.2 | 68.0 | 43.1 |
| Unconstraint | IMP                      | -     | 22.0  | 27.4   | -    | 43.4 | 47.2 | -     | 75.2 | 83.6 | 49.8 |
|           | Neural Motifs            | 25.7  | 30.5  | 35.8   | 42.6 | 44.5 | 47.7 | 76.3 | 81.1 | 88.3 | 52.5 |
|           | GSM                      | -     | -     | -      | -    | 41.4 | 46.0 | -     | 61.6 | 68.9 | -   |
|           | KRE                      | 24.6  | 30.9  | 35.8   | 42.8 | 45.9 | 49.0 | 77.1 | 81.9 | 88.9 | 52.9 |
|           | Ours                     | 26.9  | 31.4  | 36.5   | 43.6 | 46.2 | 50.2 | 77.9 | 82.5 | 90.2 | 53.9 |

Table 1: Performance (R@K) comparison with the state-of-the-art methods with and without graph constraint on VG. Since some works do not test on R@20, we only compute the mean on the two tasks of R@50 and R@100. † indicates the method discards the statistical bias prior information during training.

| Method | SGDet | SGCls | PredCls | Mean |
|--------|-------|-------|---------|------|
| BL     | 20.4  | 25.2  | 27.5   | 30.3 | 33.4 | 34.6 | 54.8 | 58.5 | 62.1 | 38.5 |
| BL+SO  | 22.5  | 26.7  | 30.1   | 32.5 | 35.7 | 36.8 | 58.2 | 64.2 | 66.8 | 41.5 |
| BL+SO+KT | 23.0 | 27.6  | 30.9   | 33.4 | 37.1 | 38.0 | 59.8 | 65.8 | 67.6 | 42.6 |
| BL+SO+KT+FC | 23.6 | 28.2  | 31.4   | 33.6 | 37.5 | 38.3 | 60.3 | 66.2 | 68.0 | 43.1 |

Table 2: Ablation study results, where we study the effect of the three main modules of our method: scene-object (SO), knowledge transfer (KT) and feature calibration (FC). BL denotes the baseline without any of the above modules.

### 3.2 Comparison with State-of-the-art Methods (RQ1)

We compare our method to the following recent state-of-the-art methods: KRE [Chen et al., 2019], GSA [Qi et al., 2019], Mem [Wang et al., 2019], IMP [Xu et al., 2017], and Neural Motifs [Zellers and Yatskar, 2018]. In addition, we also compare to Graph-RCNN [Yang et al., 2018], since it also develops an attention mechanism to learn contextual information. As the source code of LinkNet [Woo et al., 2018] is unavailable and we are unable to reproduce its results, we do not compare with LinkNet. It is worth noting that Neural Motifs and KRE use the relation bias as the additional prior to guide the recognition and we report their results with or without the bias. Also, we report two sets of results under different conditions, constraint and unconstraint, to calculate R@K, following IMP [Xu et al., 2017].

Table 1 shows the results on the three tasks. As some methods did not report their results on the R@20, the mean result is calculated according to their reported results. From Table 1, we can make the following observations.

1. Our method is superior to other methods in the majority of cases even irrespective of the use of the bias information. Specifically, in terms of mean recall in the constraint setting, our method surpasses KRE, the best method among the baselines, by about 1.1 percentage points when the statistical bias information is used. A larger improvement of about 2 percentage points is achieved when that information is not used. Also, the similar comparison pattern can be found in Neural Motifs. Compared with KRE and Neural Motifs, the performance difference between with and without statistical bias information is less in our methods (2.8 percentage points vs 3.7 and 3.4), indicating that our method does not heavily rely on this bias, and that our model can essentially learn this bias from the raw data.

2. GSM shows a great advantage in SGCls task but performs poorly in the task of the predicate classification. As GSM does not report the results on the scene graph detection...
Table 3: Predicate classification results of bottom-10 tail relations with or without the knowledge transfer module on unconstraint R@50 and R@100.

| Relation          | R@50 w/o KT | R@50 w KT | R@100 w/o KT | R@100 w KT |
|-------------------|-------------|-----------|--------------|------------|
| lying on          | 12.52       | 15.31     | 16.48        | 17.53      |
| on back of        | 3.21        | 4.86      | 6.70         | 7.58       |
| to                | 2.74        | 5.31      | 5.38         | 5.53       |
| mounted on        | 0.04        | 3.04      | 1.84         | 4.37       |
| walk in           | 3.34        | 5.53      | 5.32         | 7.28       |
| across            | 2.57        | 4.30      | 5.69         | 6.39       |
| made of           | 3.56        | 3.90      | 6.69         | 6.97       |
| playing           | 4.38        | 4.53      | 7.31         | 7.50       |
| says              | 0.41        | 1.46      | 2.46         | 2.85       |
| flying in         | 0.00        | 0.00      | 0.00         | 0.00       |

3.3 Effectiveness of Each Module (RQ2)

We split our model into three modules: scene-object interaction (SO), knowledge transfer (KT) and feature calibration (FC). The baseline model (BL) denotes the simple model that only uses the feature generated by Faster-RCNN to recognize relations. The ablation study results are shown in Table 2, where we test the performance on the three tasks by adding each module one at a time. For a fair comparison, all ablated models are trained by the same number of epochs, set as 40.

We can observe that under both experimental conditions, constraint and unconstraint, the performance of the baseline is the worst. The addition of the scene-object interaction module SO improves the average performance by 2–3 percentage points, which confirms the crucial role the global contextual information plays in relation recognition. When we deploy the knowledge transfer module KT, a further 1 percentage point of improvements is gained. Finally, though the achievements from adding the feature calibration module FC is not as significant as the other two modules, it still obtains a noticeable lift of about 0.5 percentage point.

Our knowledge transfer module (KT) is specifically designed to solve the problem of data imbalance. To evaluate its effectiveness, Table 3 shows the predicate classification (PredCls) results of bottom-10 tail relations whose frequencies are substantially lower than the average frequency of all relations. The columns “w/o KT” (respectively “w KT”) denote the model without (respectively with) knowledge transfer and feature calibration. The superiority of the knowledge transfer module can be clearly observed. It is worth noting that since the relation flying in has only five samples in the entire dataset, all its results are zero. More generally, the knowledge transfer module on average improves performance for each relation by 2–3 percentage points.

Briefly, we can draw two conclusions from the ablation study. (1) The three modules all positively contribute to the relation recognition performance, and their combination achieves the best results. (2) The scene-object interaction module is the most effective of the three, as it offers more contextual clues and knowledge, and the other two modules rely on the knowledge learned from the scene context.

3.4 Qualitative Results (RQ3)

Figure 2 visualizes some scene graph generation results of two models: the baseline model and the full model. We can observe that though the baseline model is able to capture many relations, it does get confused on some cases. Taking the second image as an example, the baseline model predicts that the keyboard is under the screen but in fact is under the table. The possible reason is that the baseline model only considers the visual and spatial feature of the screen and keyboard objects but does not consider the global scene feature.

4 Conclusion

In this work, we investigate the long-tail problem existing in scene graph generation. To address this issue, we propose an end-to-end framework consisting of three modules: scene-object interaction, knowledge transfer and feature calibration, each of which has its specific function. The extensive experimental results show that our method significantly outperforms other state-of-the-art methods on all standard evaluation metrics. We observe that there still exists a large performance gap between the scene graph detection task and the predicate classification task. In future, we will focus on object label refinement, which is a promising way to improve scene graph generation performance.
References

[Bahdanau et al., 2014] Dzmitry Bahdanau, Kyunghyun Cho, and Yoshua Bengio. Neural machine translation by jointly learning to align and translate. *arXiv preprint arXiv:1409.0473*, 2014.

[Britz et al., 2017] Denny Britz, Anna Goldie, Minh-Thang Luong, and Quoc Le. Massive exploration of neural machine translation architectures. *arXiv preprint arXiv:1703.03906*, 2017.

[Chen et al., 2019] Tianshui Chen, Weihao Yu, Riquan Chen, and Liang Lin. Knowledge-embedded routing network for scene graph generation. In *CVPR*, pages 6163–6171, 2019.

[Dai et al., 2017] Bo Dai, Yuqi Zhang, and Dahua Lin. Detecting visual relationships with deep relational networks. In *CVPR*, pages 3076–3086, 2017.

[Deng et al., 2014] Jia Deng, Nan Ding, Yangqing Jia, and Andrea Frome. Large-scale object classification using label relation graphs. In *ECCV*, pages 48–64. Springer, 2014.

[Dornadula et al., 2019] Apoorva Dornadula, Austin Narcomey, Ranjay Krishna, Michael Bernstein, and Li Fei-Fei. Visual relationships as functions: Enabling few-shot scene graph prediction. *arXiv preprint arXiv:1906.04876*, 2019.

[Girshick, 2015] Ross Girshick. Fast r-cnn. In *CVPR*, pages 1440–1448, 2015.

[Gu et al., 2019] Jiuxiang Gu, Handong Zhao, Zhe Lin, and Sheng Li. Scene graph generation with external knowledge and image reconstruction. In *CVPR*, pages 1969–1978, 2019.

[He et al., 2017] Kaiming He, Georgia Gkioxari, Piotr Dollár, and Ross Girshick. Mask r-cnn. In *CVPR*, pages 2961–2967, 2019.

[Hsu et al., 2017] Yen-Chang Hsu, Zhaoyang Lv, and Zsolt Kira. Learning to cluster in order to transfer across domains and tasks. *arXiv preprint arXiv:1711.10125*, 2017.

[Johnson et al., 2015] Justin Johnson, Ranjay Krishna, and Michael Stark. Image retrieval using scene graphs. In *CVPR*, pages 3668–3678, 2015.

[Krishna et al., 2017] Ranjay Krishna, Yuke Zhu, Oliver Groth, Justin Johnson, Kenji Hata, and Joshua Kravitz. Visual genome: Connecting language and vision using crowdsourced dense image annotations. *IJCV*, 123(1):32–73, 2017.

[Lu et al., 2016] Cewu Lu, Ranjay Krishna, Michael Bernstein, and Li Fei-Fei. Visual relationship detection with language priors. In *ECCV*, pages 852–869. Springer, 2016.

[Qi et al., 2019] Mengshi Qi, Weijian Li, Zhengyuan Yang, and Yunhong Wang. Attentive relational networks for mapping images to scene graphs. In *CVPR*, pages 3957–3966, 2019.

[Savinov et al., 2018] Nikolay Savinov, Anton Raichuk, Raphaël Marinier, Damien Vincent, and Pollefeys. Episodic curiosity through reachability. *ICLR*, 2018.

[Shi et al., 2019] Jiaxin Shi, Hanwang Zhang, and Juanzi Li. Explainable and explicit visual reasoning over scene graphs. In *CVPR*, pages 8376–8384, 2019.

[Simonyan and Zisserman, 2014] Karen Simonyan and Andrew Zisserman. Very deep convolutional networks for large-scale image recognition. *arXiv preprint arXiv:1409.1556*, 2014.

[Speer et al., 2017] Robert Speer, Chin, and Joshua. Conceptnet 5.5: An open multilingual graph of general knowledge. In *AAAI*, 2017.

[Wang et al., 2019] Wenbin Wang, Ruiping Wang, and Shiguang Shan. Exploring context and visual pattern for scene graph generation. In *CVPR*, pages 8188–8197, 2019.

[Woo et al., 2018] Sanghyun Woo, Dahun Kim, and Donghyeon Cho. Linknet: Relational embedding for scene graph. In *NIPS*, pages 560–570, 2018.

[Xie et al., 2018] Shaoan Xie, Zibin Zheng, and Liang Chen. Learning semantic representations for unsupervised domain adaptation. In *ICML*, pages 5419–5428, 2018.

[Xu et al., 2017] Danfei Xu, Yuke Zhu, Christopher B Choy, and Li Fei-Fei. Scene graph generation by iterative message passing. In *CVPR*, pages 5410–5419, 2017.

[Yang et al., 2018] Jianwei Yang, Jiasen Lu, and Stefan Lee. Graph r-cnn for scene graph generation. In *ECCV*, pages 670–685, 2018.

[Yang et al., 2019] Xu Yang, Kaihua Tang, Hanwang Zhang, and Jianfei Cai. Auto-encoding scene graphs for image captioning. In *CVPR*, pages 10685–10694, 2019.

[Zellers and Yatskar, 2018] Rowan Zellers and Mark Yatskar. Neural motifs: Scene graph parsing with global context. In *CVPR*, pages 5831–5840, 2018.

[Zellers et al., 2019] Rowan Zellers, Yonatan Bisk, and Ali Farhadi. From recognition to cognition: Visual commonsense reasoning. In *CVPR*, pages 6720–6731, 2019.

[Zhang et al., 2019a] Hongguang Zhang, Jing Zhang, and Piotr Koniusz. Few-shot learning via saliency-guided hallucination of samples. In *CVPR*, June 2019.

[Zhang et al., 2019b] Ji Zhang, Yannis Kalantidis, and Marcus Rohrbach. Large-scale visual relationship understanding. In *AAAI*, volume 33, pages 9185–9194, 2019.

[Zhang et al., 2019c] Weihe Zhang, Yali Wang, and Yu Qiao. Metacleaner: Learning to hallucinate clean representations for noisy-labeled visual recognition. In *CVPR*, June 2019.

[Zhu et al., 2014] Xiangxin Zhu, Dragomir Anguelov, and Deva Ramanan. Capturing long-tail distributions of object subcategories. In *CVPR*, pages 915–922, 2014.

[Zhuang et al., 2017] Bohan Zhuang, Lingqiao Liu, and Chunhua Shen. Towards context-aware interaction recognition for visual relationship detection. In *CVPR*, pages 589–598, 2017.