Factorizable Net: An Efficient Subgraph-based Framework for Scene Graph Generation

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Abstract. Generating scene graph to describe the object interactions inside an image gains increasing interests these years. However, most of the previous methods use complicated structures with slow inference speed or rely on the external data, which limits the usage of the model in real-life scenarios. To improve the efficiency of scene graph generation, we propose a subgraph-based connection graph to concisely represent the scene graph during the inference. A bottom-up clustering method is first used to factorize the entire graph into subgraphs, where each subgraph contains several objects and a subset of their relationships. By replacing the numerous relationship representations of the scene graph with fewer subgraph and object features, the computation in the intermediate stage is significantly reduced. In addition, spatial information is maintained by the subgraph features, which is leveraged by our proposed Spatial-weighted Message Passing (SMP) structure and Spatial-sensitive Relation Inference (SRI) module to facilitate the relationship recognition. On the recent Visual Relationship Detection and Visual Genome datasets, our method outperforms the state-of-the-art method in both accuracy and speed. Code has been made publicly available\textsuperscript{6}.

Keywords: Visual Relationship Detection · Scene Graph Generation · Scene Understanding · Object Interactions · Language and Vision

1 Introduction

Inferring the relations of the objects in images has drawn recent attentions in computer vision community on top of accurate object detection [6, 28, 34, 35, 37, 58, 64]. Scene graph, as an abstraction of the objects and their pair-wise relationships, contains higher-level knowledge for scene understanding. Because of the structured description and enlarged semantic space of scene graphs, efficient

\textsuperscript{6} https://github.com/yikang-li/FactorizableNet
scene graph generation will contribute to the downstream applications such as image retrieval [26, 45] and visual question answering [33, 38].

Currently, there are two approaches to generate scene graphs. The first approach adopts the two-stage pipeline, which detects the objects first and then recognizes their pair-wise relationships [6, 36, 37, 58, 62]. The other approach is to jointly infer the objects and their relationships [34, 35, 58] based on the object region proposals. To generate a complete scene graph, both approaches should group the objects or object proposals into pairs and use the features of their union area (denoted as phrase feature), as the basic representation for predicate inference. Thus, the number of phrase features determines how fast the model performs. However, due to the number of combinations growing quadratically with that of objects, the problem will quickly get intractable as the number of objects grows. Employing fewer objects [35, 58] or filtering the pairs with some simple criteria [6, 34] could be a solution. But both sacrifice (the upper bound of) the model performance. As the most time-consuming part is the manipulations on the phrase feature, finding a more concise intermediate representation of the scene graph should be the key to solve the problem.

We observe that multiple phrase features can refer to some highly-overlapped regions, as shown by an example in Fig. 1. Prior to constructing different (subject-object) pairs, these features are of similar representations as they correspond to the same overlapped regions. Thus, a natural idea is to construct a shared representation for the phrase features of similar regions in the early stage. Then the shared representation is refined to learn a general representation of the are by passing the message from the connected objects. In the final stage, we can extract the required information from this shared representation to predict object relations by combining with different (subject-object) pairs. Based on this observation, we propose a subgraph-based scene graph generation approach, where the object pairs referring to the similar interacting regions are clustered into a subgraph and share the phrase representation (termed as subgraph features). In this pipeline, all the feature refining processes are done on the shared subgraph features. This design significantly reduces the number of the phrase features in the intermediate stage and speed up the model both in training and inference.
As different objects correspond to different parts of the shared subgraph regions, maintaining the spatial structure of the subgraph feature explicitly retains such connections and helps the subgraph features integrate more spatial information into the representations of the region. Therefore, 2-D feature maps are adopted to represent the subgraph features. And a spatial-weighted message passing (SMP) structure is introduced to employ the spatial correspondence between the objects and the subgraph region. Moreover, spatial information has been shown to be valuable in predicate recognition [6,36,62]. To leverage the such information, the Spatial-sensitive Relation Inference (SRI) module is designed. It fuses object feature pairs and subgraph features for the final relationship inference. Different from the previous works, which use object coordinates or the mask to extract the spatial features, our SRI could learn to extract the embedded spatial feature directly from the subgraph feature maps.

To summarize, we propose an efficient sub-graph based scene graph generation approach with following novelties: First, a bottom-up clustering method is proposed to factorize the image into subgraphs. By sharing the region representations within the subgraph, our method could significantly reduce the redundant computation and accelerate the inference speed. In addition, fewer representations allow us to use 2-D feature map to maintain the spatial information for subgraph regions. Second, a spatial weighted message passing (SMP) structure is proposed to pass message between object feature vectors and sub-graph feature maps. Third, a Spatial-sensitive Relation Inference (SRI) module is proposed to use the features from subject, object and subgraph representations for recognizing the relationship between objects. Experiments on Visual Relationship Detection [37] and Visual Genome [28] show our method outperforms the state-of-the-art method with significantly faster inference speed. Code has been made publicly available to facilitate further research.

2 Related Work

Visual Relationship has been investigated by numerous studies in the last decade. In the early stage, most of the works targeted on using specific types of visual relations, such as spatial relations [5, 10, 14, 20, 26, 30] and actions (i.e. interactions between objects) [1, 9, 11, 16, 19, 46, 47, 50, 56, 57, 60]. In most of these studies, hand-crafted features were used in relationships or phrases detection and detection works and these works were mostly supposed to leveraging other tasks, such as object recognition [4,12,13,31,32,44,51,53,55], image classification and retrieval [17,39], scene understanding and generation [2,3,18,23,24,61,65], as well as text grounding [27,43,49]. However, in this paper, we focus on the higher-performed method dedicated to generic visual relationship detection task which is essentially different from works in the early stage.

In recent years, new methods are developed specifically for detecting visual relationships. An important series of methods [7,8,52] consider the visual phrase as an integrated whole, i.e. considering each distinct combination of object cate-
gories and relationship predicates as a distinct class. Such methods will become intractable when the number of such combinations becomes very large.

As an alternative paradigm, considering relationship predicates and object categories separately becomes more popular in recent works [36, 41, 63, 64]. Generic visual relationship detection was first introduced as a visual task by Lu et al. in [37]. In this work, objects are detected first, and then the predicates between object pairs are recognized, where word embeddings of the object categories are employed as language prior for predicate recognition. Dai et al. proposed DR-Net to exploit the statistical dependencies between objects and their relationships for this task [6]. In this work, a CRF-like optimization process is adopted to refine the posterior probabilities iteratively [6]. Yu et al. presented a Linguistic Knowledge Distillation pipeline to employ the annotations and external corpus (i.e. wikipedia), where strong correlations between predicate and \langle subject-object \rangle pairs are learned to regularize the training and provide extra cues for inference [62]. Plummer et al. designed a large collection of handcrafted linguistic and visual cues for visual relationship detection and constructed a pipeline to learn the weights for combining them [42]. Li et al. used the message passing structure among subject, object and predicate branches to model their dependencies [34].

The most related works are the methods proposed by Xu et al. [58] and Li et al. [35], both of which jointly detect the objects and recognize their relationships. In [58], the scene graph was constructed by refining the object and predicate features jointly in an iterative way. In [35], region caption was introduced as a higher-semantic-level task for scene graph generation, so the objects, pair-wise relationships and region captions help the model learn representations from three different semantic levels. Our method differs in two aspects: (1) We propose a more concise graph to represent the connections between objects instead of enumerating every possible pair, which significantly reduces the computation complexity and allows us to use more object proposals; (2) Our model could learn to leverage the spatial information embedded in the subgraph feature maps to boost the relationship recognition. Experiments show that the proposed framework performs substantially better and faster in all different task settings.

3 Framework of the Factorizable Network

The overview of our proposed Factorizable Network (F-Net) is shown in Figure 2. Detailed introductions to different components will be given in the following sections.

The entire process can be summarized as the following steps: (1) generate object region proposals with Region Proposal Network (RPN) [48]; (2) group the object proposals into pairs and establish the fully-connected graph, where every two objects have two directed edges to indicate their relations; (3) cluster the fully-connected graph into several subgraphs and share the subgroup features for object pairs within the subgraph, then a factorized connection graph is obtained by treating each subgraph as a node; (4) ROI pools [15, 21] the ob-
3.1 Object Region Proposal

Region Proposal Network [48] is adopted to generate object proposals. It shares the base convolution layers with our proposed F-Net. An auxiliary convolution layer is added after the shared layers. The anchors are generated by clustering the scales and ratios of ground truth bounding boxes in the training set [35].

3.2 Grouping Proposals into Fully-connected Graph

As every two objects possibly have two relationships in opposite directions, we connect them with two directed edges (termed as phrases). A fully-connected graph is established, where every edge corresponds to a potential relationship (or background). Thus, $N$ object proposals will have $N(N - 1)$ candidate relations (yellow circles in Fig. 2 (2)). Empirically, more object proposals will bring higher recall and make it more likely to detect objects within the image and
generate a more complete scene graph. However, large quantities of candidate relations may deteriorate the model inference speed. Therefore, we design an effective representations of all these relationships in the intermediate stage to adopt more object proposals.

3.3 Factorized Connection Graph Generation

By observing that many relations refer to overlapped regions (Fig. 1), we share the representations of the phrase region to reduce the number of the intermediate phrase representations as well as the computation cost. For any candidate relation, it corresponds to the union box of two objects (the minimum box containing the two boxes). Then we define its confidence score as the product of the scores of the two object proposals. With confidence scores and bounding box locations, non-maximum-suppression (NMS) [15] can be applied to suppress the number of the similar boxes and keep the bounding box with highest score as the representative. So these merged parts compose a subgraph and share an unified representation to describe their interactions. Consequently, we get a subgraph-based representation of the fully-connected graph: every subgraph contains several objects; every object belongs to several subgraphs; every candidate relation refers to one subgraph and two objects.

Discussion In previous work, ViP-CNN [34] proposed a triplet NMS to preprocess the relationship candidates and remove some overlapped ones. However, it may falsely discard some possible pairs because only spatial information is considered. Differently, our method just proposes a concise representation of the fully-connected graph by sharing the intermediate representation. It does not prune the edges, but represent them in a different form. Every predicate will still be predicted in the final stage. Thus, it is no harm for the model potential to generate the full graph.

3.4 ROI-Pool the Subgraph and Object Features

After the clustering, we have two sets of proposals: objects and subgraphs. Then ROI-pooling [15, 21] is used to generate corresponding features. Different from the prior art methods [35, 58] which use feature vectors to represent the phrase features, we adopt 2-D feature maps to maintain the spatial information within the subgraph regions. As the subgraph feature is shared by several predicate inferences, 2-D feature map can learn more general representation of the region and its inherit spatial structure can help to identify the subject/object and their relations, especially the spatial relations. We continue employing the feature vector to represent the objects. Thus, after the pooling, 2-D convolution layers and fully-connected layers are used to transform the subgraph feature and object features respectively.

3.5 Feature Refining with Spatial-weighted Message Passing

As object and subgraph features involve different semantic levels, where objects concentrate on the details and subgraphs focus on their interactions, passing
message between them could help to learn better representations by leveraging their complementary information. Thus, we design a spatial weighted message passing (SMP) structure to pass message between object feature vectors and subgraph feature maps (left part of Fig. 3). Messages passing from objects to subgraphs and from subgraphs to objects are two parallel processes. \( o_i \) denotes the object feature vector and \( S_k \) denotes the subgraph feature map.

**Pass Message From Subgraphs to Objects** This process is to pass several 2-D feature maps to feature vectors. Since objects only require the general information about the subgraph regions instead of their spatial information, 2-D average pooling is directly adopted to pool the 2-D feature maps \( S_k \) into feature vectors \( s_k \). Because each object is connected to various number of subgraphs, we need first aggregate the subgraph features and then pass them to the target object nodes. Attention [59] across the subgraphs is employed to keep the scale aggregated features invariant to the number of input subgraphs and determine the importance of different subgraphs to the object:

\[
\tilde{s}_i = \sum_{S_k \in S_i} p_i(S_k) \cdot s_k
\]

where \( S_i \) denotes the set of subgraphs connected to object \( i \). \( \tilde{s}_i \) denotes aggregated subgraph features passed to object \( i \). \( s_k \) denotes the feature vector average-pooled from the 2-D feature map \( S_k \). \( p_i(S_k) \) denotes the probability that \( s_k \) is passed to the target \( i \)-th object (attention vector in Fig. 3):

\[
p_i(S_k) = \frac{\exp(o_i \cdot FC^{(\text{att})}(\text{ReLU}(s_k)))}{\sum_{S_k \in C_i} \exp(o_i \cdot FC^{(\text{att})}(\text{ReLU}(s_k)))}
\]

where \( FC^{(\text{att})} \) transforms the feature \( s_k \) to the target domain of \( o_i \). ReLU denotes the Rectified Linear Unit layer [40].

After obtaining message features, the target object feature is refined as:

\[
\hat{o}_i = o_i + FC^{(\rightarrow o)}(\text{ReLU}(\tilde{s}_i))
\]
where $\mathbf{o}_i$ denotes the refined object feature. $\text{FC}^{(s \rightarrow o)}$ denotes the fully-connected layer to transform merged subgraph features to the target object domain.

**Pass Message From Objects to Subgraphs** Each subgraph connects to several objects, so this process is to pass several feature vectors to a 2-D feature map. Since different objects correspond to different regions of the subgraph features, when aggregating the object features, their weights should also depend on their locations:

$$\mathbf{O}_k(x, y) = \sum_{o_i \in \mathbb{O}_k} \mathbf{P}_k(o_i)(x, y) \cdot o_i$$  \hspace{1cm} (4)

where $\mathbb{O}_k$ denotes the set of objects contained in subgraph $k$. $\mathbf{O}_k(x, y)$ denotes aggregated object features to pass to subgraph $k$ at location $(x, y)$. $\mathbf{P}_k(o_i)(x, y)$ denotes the probability map that the object feature $o_i$ is passed to the $k$-th subgraph at location $(x, y)$ (corresponding to the attention maps in Fig. 3):

$$\mathbf{P}_k(o_i)(x, y) = \frac{\exp({\text{FC}^{(\text{att} \cdot o)}(\text{ReLU}(o_i)) \cdot S_k(x, y)})}{\sum_{S_k \in \mathbb{C}} \exp({\text{FC}^{(\text{att} \cdot o)}(\text{ReLU}(o_i)) \cdot S_k(x, y)})}$$  \hspace{1cm} (5)

where $\text{FC}^{(\text{att} \cdot o)}$ transforms $o_i$ to the target domain of $S_k(x, y)$. The probabilities are summed to 1 across all the objects at each location to normalize the scale of the message features. But there are no such constraints along the spatial dimensions. So different objects help to refine different parts of the subgraph features.

After the aggregation in Eq. 4, we get a feature map where the object features are aggregated with different weights at different locations. Then we can refine the subgraph features as:

$$\hat{S}_k = S_k + \text{Conv}^{(o \rightarrow s)}(\text{ReLU}(\hat{O}_k))$$  \hspace{1cm} (6)

where $\hat{S}_k$ denotes the refined subgraph features. $\text{Conv}^{(o \rightarrow s)}$ denotes the convolution layer to transform merged object messages to the target subgraph domain.

**Discussion** Since subgraph features embed the interactions among several objects and objects are the basic elements of subgraphs, message passing between object and subgraph features could: (1) help the object feature learn better representations by considering its interactions with other objects and introduce the contextual information; (2) refine different parts of subgraph features with corresponding object features. Different from the message passing in ISGG [58] and MSDN [35], our SMP (1) passes message between “points” (object vectors) and “2-D planes” (subgraph feature maps); (2) adopts attention scheme to merge different messages in a normalized scale. Besides, several SMP modules can be stacked to enhance the representation ability of the model.

### 3.6 Spatial-sensitive Relation Inference

After the message passing, we have got refined representations of the objects $o_i$ and subgraph regions $S_k$. Object categories can be predicted directly with
the object features. Because subgraph features may refer to several object pairs, we use the subject and object features along with their corresponding subgraph feature to predict their relationship:

$$p^{(i,k,j)} = f(o_i, S_k, o_j)$$  \(7\)

As different objects correspond to different regions of subgraph features, subject and object features work as the convolution kernels to extract the visual cues of their relationship from feature map.

$$S_k^{(i)} = FC(ReLU(o_i)) \odot ReLU(S_k)$$  \(8\)

where $$S_k^{(i)}$$ denotes the convolution result of subgraph feature map $$S_k$$ with $$i$$-th object as convolution kernel. $$\odot$$ denotes the convolution operation. As learning a convolution kernel needs large quantities of parameters, Group Convolution [29] is adopted. We set group numbers as the number of channels, so the group convolution can be reformulated as element-wise product.

Then we concatenate $$S_k^{(i)}$$ and $$S_k^{(j)}$$ with the subgraph feature $$S_k$$ and predict the relationship directly with a fully-connected layer:

$$p^{(i,k,j)} = FC^{(p)} \left( ReLU \left( \left[ S_k^{(i)}; S_k; S_k^{(j)} \right] \right) \right)$$  \(9\)

where $$FC^{(p)}$$ denotes the fully-connected layer for predicate recognition. $$[\cdot]$$ denotes the concatenation.

**Bottleneck Layer** Directly predicting the convolution kernel leads to a lot of parameters to learn, which makes the model huge and hard to train. The number of parameters of $$FC^{(p)}$$ equals:

$$\#FC^{(p)} = C^{(p)} \times C \times W \times H$$  \(10\)

where $$C^{(p)}$$ denotes the number of predicate categories. $$C$$ denotes the channel size. $$W$$ and $$H$$ denote the width and height of the feature map. Inspired by the bottleneck structure in [22], we introduce an additional $$1 \times 1$$ bottleneck convolution layer prior to $$FC^{(p)}$$ to reduce the number of channels (omitted in Fig. 3). After adding an bottleneck layer with channel size equalling to $$C'$$, the parameter size gets:

$$\#Conv^{(bottleneck)} + \#FC^{(p)} = C \times C' + C^{(p)} \times C' \times W \times H$$  \(11\)

If we take $$C' = C/2$$, as $$\#Conv^{(bottleneck)}$$ is far less than $$\#FC^{(p)}$$, we almost half the number of parameters.

**Discussion** In previous work, spatial features have been extracted from the coordinates of the bounding box or object masks [6,36,62]. Different from these methods, ours embeds the spatial information in the subgraph feature maps. Since $$FC^{(p)}$$ has different weights at different locations, it could learn to decide whether to leverage the spatial feature and how to use that by itself from the training data.
4 Experiments

In this section, implementation details of our proposed method and experiment settings will be introduced. Ablation studies will be done to show the effectiveness of different modules. We also compare our F-Net with state-of-the-art methods on both accuracy and testing speed.

4.1 Implementation details

Model details ImageNet pretrained VGG16 [54] is adopted to initialize the base CNN, which is shared by RPN and F-Net. ROI-align [21] is used to generated $5 \times 5$ object and subgraph features. Two FC layers are used to transform the pooled object features to 512-dim feature vectors. Two $3 \times 3$ Conv layers are used to generate 512-dim subgraph feature maps. For SRI module, we use a 256-dim bottleneck layer to reduce the model size. All the newly introduced layers are randomly initialized.

Training details During training, we fix Conv$_1$ and Conv$_2$ of VGG16, and set the learning rate of the other convolution layers of VGG as 0.1 of the overall learning rate. Base learning rate is 0.01, and get multiplied by 0.1 every 3 epochs. RPN NMS threshold is set as 0.7. Subgraph clustering threshold is set as 0.5. For the training samples, 256 object proposals and 1024 predicates are sampled 50% foregrounds. There is no sampling for the subgraphs, so the subgraph connection maps are identical from training to testing. The RPN part is trained first, and then RPN, F-Net and base VGG part are jointly trained.

Inference details During testing phase, RPN NMS threshold and subgraph clustering threshold are set as 0.6 and 0.5 respectively. All the predicates (edges of fully-connected graph) will be predicted. Top-1 categories will be used as the prediction for objects and relations. Predicated relationship triplets will be sorted in the descending order based on the products of their subject, object and predicate confidence probabilities. Inspired by Li et al. in [34], triplet NMS is adopted to remove the redundant predictions if the two triplets refer to the identical relationship.

4.2 Datasets

Two datasets are employed to evaluate our method, Visual Relationship Detection (VRD) [37] and Visual Genome [28]. VRD is a small benchmark dataset where most of the existing methods are evaluated. Compared to VRD, raw Visual Genome contains too many noisy labels, so dataset cleansing should be done to make it available for model training and evaluation. For fair comparison, we adopt two cleansed-version Visual Genome used in [35] and [6] and compare with their methods on corresponding datasets. Detailed statistics of the three datasets are shown in Tab. 1.
Table 1: Dataset statistics. **VG-MSDN** and **VG-DR-Net** are two cleansed-version of raw Visual Genome dataset. **#Img** denotes the number of images. **#Rel** denotes the number of subject-predicate-object relation pairs. **#Object** and **#Predicate** denotes the number of object and predicate categories respectively.

| Dataset        | Training Set | Testing Set | #Object | #Predicate |
|----------------|--------------|-------------|---------|------------|
|                 | #Img  #Rel    | #Img  #Rel  |         |            |
| VRD [37]        | 4,000 30,355 | 1,000 7,638 | 100     | 70         |
| VG-MSDN [28, 35]| 46,164 507,296| 10,000 111,396| 150     | 50         |
| VG-DR-Net [6, 28]| 67,086 798,906| 8,995 26,499  | 399     | 24         |

4.3 Evaluation Metrics

Models will be evaluated on two tasks, **Visual Phrase Detection (PhrDet)** and **Scene Graph Generation (SGGen)**. Visual Phrase Detection is to detect the \(\langle\text{subject-predicate-object}\rangle\) phrases, which is tightly connected to the Dense Captioning [25]. Scene Graph Generation is to detect the objects within the image and recognize their pair-wise relationships. Both tasks recognize the \(\langle\text{subject-predicate-object}\rangle\) triplets, but scene graph generation needs to localize both the subject and the object with at least 0.5 IOU (intersection over union) while visual phrase detection only requires one bounding box for the entire phrase.

Following [37], Top-K Recall (denoted as \(\text{Rec}@K\)) is used to evaluate how many labelled relationships are hit in the top K predictions. The reason why we use Recall instead of mean Average Precision (mAP) is that annotations of the relationships are not complete. mAP will falsely penalize the positive but unlabeled relations. In our experiments, \(\text{Rec}@50\) and \(\text{Rec}@100\) will be reported.

The testing speed of the model is also reported. Previously, only accuracy is reported in the papers. So lots of complicated structure and post-processing methods are used to enhance the Recall. As scene graph generation is getting closer to the practical applications and products, testing speed become a critical metric to evaluate the model. If not specified, testing speed is evaluated with Titan-X GPU.

4.4 Component Analysis

In this section, we perform several experiments to evaluate the effectiveness of different components of our F-Net (Tab. 2). All the experiments are performed on VG-MSDN [35] as it is larger than VRD [37] to eliminate overfitting and contains more predicate categories than VG-DR-Net [6].

**Subgraph-based pipeline** For the baseline model 0, every relation candidate is represented by a phrase feature vector, and the predicates are predicted based on the concatenation of subject, object and phrase features. In comparison, model 1
Table 2: Ablation studies of the proposed model. **PhrDet** denotes phrase detection task. **SGGen** denotes the scene graph generation task. **SubGraph** denotes whether to use Subgraph-based clustering strategy. **2-D** indicates whether we use 2-D feature map or feature vector to represent subgraph features. **#SMP** denotes the number of the Multimodal Message Passing structures (model 1 adopts the message passing in [35]). **#Boxes** denotes the number of object proposals we use during the testing. **SRI** denotes whether the SRI module is used (baseline method is average pooling the subgraph feature maps to vectors). **Speed** shows the time spent for one inference forward pass (second/image).

| ID | SubGraph | #SMP | 2-D | SRI | #Boxes | PhrDet | SGGen | Speed |
|----|----------|------|-----|-----|--------|--------|-------|-------|
|    |          |      |     |     |        | R@50   | R@100 | R@50  | R@100 |       |
| 0  | -        | 0    | -   | -   | 64     | 16.92  | 21.04 | 8.52  | 10.81 | 0.65  |
| 1  | ✓        | 0    | -   | -   | 64     | 16.50  | 20.79 | 8.49  | 10.33 | 0.18  |
| 2  | ✓        | 0    | -   | ✓   | 200    | 18.71  | 22.77 | 9.73  | 12.02 | 0.20  |
| 3  | ✓        | 0    | ✓   | -   | 200    | 19.09  | 22.88 | 9.90  | 12.08 | 0.32  |
| 4  | ✓        | 1    | ✓   | -   | 200    | 20.48  | 25.69 | 11.62 | 14.55 | 0.42  |
| 5  | ✓        | 1    | ✓   | ✓   | 200    | 22.54  | 28.31 | 12.83 | 16.12 | 0.44  |
| 6  | ✓        | 2    | ✓   | ✓   | 200    | 22.84  | 28.57 | 13.06 | 16.47 | 0.55  |

and 2 adopt the subgraph-based presentation of the fully-connected graph with different numbers of object proposals. By comparing model 0 and 1, we can see that subgraph-based clustering could significantly speed up the model inference because of the fewer intermediate features. However, since most of the phrase features are approximated by the subgraph features, the accuracy of model 1 is slightly lower than that of model 0. However, the disadvantage of model 1 can be easily compensated by employing more object proposal as model 2 outperforms model 0 both in speed and accuracy by a large scale. Furthermore, model 1∼6 are all faster than model 0, which proves the efficiency of our subgraph-based representations.

2-D feature map From model 3, we start to use 2-D feature map to represent the subgraph features, which can maintain the spatial information within the subgraph regions. Compared to model 2, model 3 adopts 2-D representations of the subgraph features and use average-pooled subgraph features (concatenated with the subject and object feature) to predict the relationships. Since SRI is not used, the main difference is two 3 × 3 conv layers are used instead of FC layer to transform the subgraph features. Since we pool the subgraph regions to 5 × 5 feature maps, which is just the perceptual field of two 3 × 3 conv layers, therefore, model 3 has less parameters to learn and the spatial structure of the feature map could serve as a regularization. Therefore, compared to model 2, model 3 performs better.
Table 3: Comparison with existing methods on visual phrase detection (PhrDet) and scene graph generation (SGGen). Speed indicates the testing time spent on one image (second/image). Benchmark dataset, VRD [37], and two cleansed-version Visual Genome [6, 28, 35] are used for fair comparison.

| Dataset     | Model          | PhrDet    | SGGen     | Speed |
|-------------|----------------|-----------|-----------|-------|
|             |                | Rec@50    | Rec@100   | Rec@50 | Rec@100 |       |
| VRD [37]    | LP [37]        | 16.17     | 17.03     | 13.86  | 14.70    | 1.18* |
|             | ViP-CNN [34]   | 22.78     | 27.91     | 17.32  | 20.01    | 0.78  |
|             | DR-Net [6]     | 19.93     | 23.45     | 17.73  | 20.88    | 2.83  |
|             | ILC [42]       | 16.89     | 20.70     | 15.08  | 18.37    | 2.70**|
|             | Ours Full:1-SMP| 25.90     | 30.52     | 18.16  | 21.04    | 0.45  |
|             | Ours Full:2-SMP| **26.03** | **30.77** | **18.32** | **21.20** | 0.55  |
| VG-MSDN [28, 35] | ISGG [58]    | 15.87     | 19.45     | 8.23   | 10.88    | 1.64  |
|             | MSDN [35]      | 19.95     | 24.93     | 10.72  | 14.22    | 3.56  |
|             | Ours-Full: 2-SMP| **22.84** | **28.57** | **13.06** | **16.47** | **0.55** |
| VG-DR-Net [6, 28] | DR-Net [6]    | 23.95     | 27.57     | 20.79  | 23.76    | 2.83  |
|             | Ours-Full: 2-SMP| **26.91** | **32.63** | 19.88  | **23.95** | **0.55** |

* Only consider the post-processing time given the CNN features and object detection results. ** As reported in [42], it takes about 45 minutes to test 1000 images on single K80 GPU.

**Message Passing between objects and subgraphs** When comparing Model 3 and 4, 2.02%~2.37% SGGen Recall increase is observed, which shows our proposed SMP could also help the model learn a better representation of the objects and the subgraph regions. With our proposed SMP, different parts of subgraph features can be refined by different objects, and object features can also get refined by receiving more information about their interactions with other object regions. Furthermore, when comparing model 5 and model 6, we can see that stacking more SMP modules can further improve the model performance as more complicated message paths are introduced. However, more SMP modules will deteriorate the testing speed, especially when we use feature maps to represent the subgraph features.

**Spatial-sensitive Relation Inference** From Eq. 9, Fully-Connected layer is used to predict the relationships from the 2-D feature map, so every point within the map will be assigned a location-specified weight and the SRI could learn to model the hidden spatial connections. Different from previous models that employing handcrafted spatial features like axises of the subject/object proposals, our model could not only improve the recognition accuracy of explicit spatial relationships like *above* and *below*, but also learn to extract the inherit spatial connection of other relationships. Experiment results of model 4 and 5 show the improvement brought by our proposed SRI module.
4.5 Comparison with Existing Methods

We compare our proposed F-Net with existing methods in Tab. 3. These methods can be roughly divided into two groups. One employs the two-stage pipeline, which is to detect the objects first and then recognize their relationships, including LP [37], DR-Net [6] and ILC [42]. Compared with these methods, our F-Net jointly recognizes the objects and their relationships, so the feature level connections can be leveraged for better recognition. In addition, complicated post-processing stages introduced by these methods may reduce the inference speed and make it more difficult to implement with GPU or other high-performance hardware like FPGA. The other methods like ViP-CNN [34], ISGG [58], MSDN [35] adopt the similar pipeline to ours and propose different feature learning methods. Both ViP-CNN and ISGG used message passing to refine the object and predicate features. MSDN introduced an additional task, dense captioning, to improve scene graph generation. However, in these methods, each relationship is represented by an individual phrase feature. This leads to limited object proposals that are used to generate scene graph, as the number of relationships grows quadratically with that of the proposals. In comparison, our proposed subgraph-based pipeline significantly reduces the relationship representations by clustering them into subgraphs. Therefore, it allows us to use more object proposals to generate scene graph, and correspondingly, helps our model to perform better than these methods both in speed and accuracy.

5 Conclusion

This paper introduces an efficient scene graph generation model, Factorizable Network (F-Net). To tackle the problem of the quadratic combinations of possible relationships, a concise subgraph-based representation of the scene graph is introduced to reduce the number of intermediate representations during the inference. 2-D feature maps are used to maintain the spatial information within the subgraph region. Correspondingly, a Spatial-weighted Message Passing structure and a Spatial-sensitive Relation Inference module are designed to make use of the inherent spatial structure of the feature maps. Experiment results show that our model is significantly faster than the previous methods with better results.

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