MAF: Multimodal Alignment Framework for Weakly-Supervised Phrase Grounding

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Abstract

Phrase localization is a task that studies the mapping from textual phrases to regions of an image. Given difficulties in annotating phrase-to-object datasets at scale, we develop a Multimodal Alignment Framework (MAF) to leverage more widely-available caption-image datasets, which can then be used as a form of weak supervision. We first present algorithms to model phrase-object relevance by leveraging fine-grained visual representations and visually-aware language representations. By adopting a contrastive objective, our method uses information in caption-image pairs to boost the performance in weakly-supervised scenarios. Experiments conducted on the widely-adopted Flickr30k dataset show a significant improvement over existing weakly-supervised methods. We conduct ablation studies to show that both our novel model and our weakly-supervised strategies significantly contribute to our strong results.¹

1 Introduction

Language grounding involves mapping language to real objects or data. Among language grounding tasks, phrase localization—which maps phrases to regions of an image—is a fundamental building block for other tasks. In the phrase localization task, each data point consists of one image and its corresponding caption, i.e., \( d = (I, S) \), where \( I \) denotes an image and \( S \) denotes a caption. Typically, the caption \( S \) contains several query phrases \( P = \{p_n\}_{n=1}^N \), where each phrase is grounded to a particular object in the image. The goal is to find the correct relationship between (query) phrases in the caption and particular objects in the image. Existing work (Rohrbach et al., 2016; Kim et al., 2018; Li et al., 2019; Yu et al., 2018; Liu et al., 2020) mainly focuses on the supervised phrase localization setting. This requires a large-scale annotated dataset of phrase-object pairs for model training. However, given difficulties associated with manual annotation of objects, the size of grounding datasets is often limited. For example, the widely-adopted Flickr30k (Plummer et al., 2015) dataset has 31k images, while the caption dataset MS COCO (Lin et al., 2014) contains 330k images.

To address this limited data challenge, two different approaches have been proposed. First, a weakly-supervised setting—which requires only caption-image annotations, i.e., no phrase-object annotations—was proposed by Rohrbach et al. (2016). This is illustrated in Figure 1. Second, an unsupervised setting—which does not need any training data, i.e., neither caption-image and phrase-object annotation—was proposed by Wang and Specia (2019). To bring more semantic information in such a setting, previous work (Yeh et al., 2018; Wang and Specia, 2019) used the detected object labels from an off-the-shelf object detector (which we will generically denote by PreDet) and achieved promising results. In more detail, for a given im-

¹Code is available at https://github.com/qinzzz/Multimodal-Alignment-Framework.
An older gentleman is standing next to the man with a red accordion over his shoulder.

Figure 2: Example of the ambiguity caused by label-based localization (top); and our fine-grained visual representation disambiguate labels (bottom).

age $I$, the PreDet first generates a set of objects $O = \{o_m\}_{m=1}^M$. Afterward, all the query phrases $P$ and the detected objects $O$ are fed into an alignment model to predict the final phrase-object pairs. 

However, purely relying on the object labels causes ambiguity. For example, in Figure 2, the grounded objects of phrases “an older man” and “the man with a red accordion” are both labeled as “man,” and thus they are hard to differentiate.

Given these observations, we propose a Multimodal Alignment Framework (MAF), which is illustrated in Figure 3. Instead of using only the label features from the PreDet (in our case, a Faster R-CNN (Ren et al., 2015; Anderson et al., 2018a)), we also enhance the visual representations by integrating visual features from the Faster R-CNN into object labels. (This is shown in Figure 2.) Next, we build visually-aware language representations for phrases, which thus could be better aligned with the visual representations. Based on these representations, we develop a multimodal similarity function to measure the caption-image relevance with phrase-object matching scores. Furthermore, we use a training objective to score relevant caption-image pairs higher than irrelevant caption-image pairs, which guides the alignment between visual and textual representations.

We evaluate MAF on the public phrase localization dataset, Flickr30k Entities (Plummer et al., 2015). Under the weakly-supervised setting (i.e., using only caption-image annotations without the more detailed phrase-object annotations), our method achieves an accuracy of 61.43%, outperforming the previous weakly-supervised results by 22.72%. In addition, in the unsupervised setting, our visually-aware phrase representation improves the performance from the previous 50.49% by 5.56% up to 56.05%. Finally, we validate the effectiveness of model components, learning methods, and training techniques by showing their contributions to our final results.

2 Related Work

With the recent advancement in research in computer vision and computational linguistics, multimodal learning, which aims to explore the explicit relationship across vision and language, has drawn significant attention. Multimodal learning involves diverse tasks such as Captioning (Vinyals et al., 2015; Xu et al., 2015; Karpathy and Fei-Fei, 2015; Venugopalan et al., 2015), Visual Question Answering (Anderson et al., 2018a; Kim et al., 2018; Tan and Bansal, 2019), and Vision-and-Language Navigation (Anderson et al., 2018b; Chen et al., 2019; Thomason et al., 2020). Most of these tasks would benefit from better phrase-to-object localization, a task which attempts to learn a mapping between phrases in the caption and objects in the image by measuring their similarity. Existing works consider the phrase-to-object localization problem under various training scenarios, including supervised learning (Rohrbach et al., 2016; Yu et al., 2018; Liu et al., 2020; Plummer et al., 2015; Li et al., 2019) and weakly-supervised learning (Rohrbach et al., 2016; Yeh et al., 2018; Chen et al., 2018). Besides the standard phrase-object matching setup, previous works (Xiao et al., 2017; Akbari et al., 2019; Datta et al., 2019) have also explored a pixel-level “pointing-game” setting, which is easier to model and evaluate but less realistic. Unsupervised learning was studied by Wang and Specia (2019), who directly use word similarities between object labels and query phrases to tackle phrase localization without paired examples. Similar to the phrase-localization task, Hessel et al. (2019) leverages document-level supervision to discover image-sentence relationships over the web.

3 Methodology

3.1 Fine-grained Visual/Textual Features

Visual Feature Representations. Previous works usually use only one specific output of the PreDet as the visual feature representation (VFR). For example, Kim et al. (2018) uses the
Figure 3: Overview of our proposed Multimodal Alignment Framework (MAF). A dataset of images and their captions is the input to our model. PreDet predicts bounding boxes for objects in the image and their labels, attributes, and features, which are then integrated into visual feature representations. Attention is applied between word embedding and visual representations to compute the visually-aware language representations for phrases. Finally, a multi-modal similarity function is used to measure the caption-image relevance based on the phrase-object similarity matrix.

for each word $h_{n,k}$ in the phrase, we select the object with the highest matching score,

$$a_{n,k}^m = \text{soft max}_m \left\{ \frac{h_{n,k}^T v_m}{\sqrt{d}} \right\},$$

(2)

Finally, we normalize the attention weights for each word in the phrase $p_n$ to obtain the final TFR, $e_n$:

$$\beta_{n,k} = \text{soft max}_k \{ \alpha_{n,k} \},$$

$$e_n = W_p \left( \sum_k \beta_{n,k} h_{n,k} \right).$$

(3)

where $W_p$ is a projection matrix. In Section 4, we study the (superb) performance of the weight $\beta_{n,k}$ over simply the average $h_{n,k}$ as well as the importance of the initialization of $W_p$.

3.2 Training Objective and Learning Settings

Contrastive loss. For the weakly-supervised setting, we use a contrastive loss to train our model, due to the lack of phrase-object annotations. The contrastive objective $L$ aims to learn the visual and textual features by maximizing the similarity score between paired image-caption elements and minimizing the score between the negative samples (i.e., other irrelevant images). Inspired by the previous work in caption ranking (Fang et al., 2015), we use the following loss,

$$L = - \log \frac{e_{\text{sim}(I,S)}}{\sum_{I' \in \text{batch}} e_{\text{sim}(I',S)}}.$$  

(4)
We drop the parameters $W$ where each image will be associated with 5 captions and multiple localized bounding boxes. We use 30k images from the training set for training because there is no training in the unsupervised setting, the localized object is determined by the correct objects detected by the object detectors (if available). Our MAF with ResNet-101-based Faster R-CNN detector pretrained on Visual Genome (VG) (Krishna et al., 2017) can achieve an accuracy of 61.43%. This outperforms previous weakly-supervised methods by 22.71%, and it narrows the gap between weakly-supervised and supervised methods to 15%. We also implement MAF with a VGG-based Faster R-CNN feature extractor pretrained on PASCAL VOC 2007 (Everingham et al., 2010), following the setting in KAC (Chen et al., 2018), and we use the same bounding box proposals as our ResNet-based detector. We achieve an accuracy of 44.39%, which is 5.68% higher than existing methods, showing a solid improvement under the same backbone model.

**Weakly-supervised Results.** We report our weakly-supervised results on the test split in Table 1. We include here upper bounds (UB), which are determined by the correct objects detected by the object detectors (if available). Our MAF with ResNet-101-based Faster R-CNN detector pretrained on Visual Genome (VG) (Krishna et al., 2017) can achieve an accuracy of 61.43%. This outperforms previous weakly-supervised methods by 22.71%, and it narrows the gap between weakly-supervised and supervised methods to 15%. We also implement MAF with a VGG-based Faster R-CNN feature extractor pretrained on PASCAL VOC 2007 (Everingham et al., 2010), following the setting in KAC (Chen et al., 2018), and we use the same bounding box proposals as our ResNet-based detector. We achieve an accuracy of 44.39%, which is 5.68% higher than existing methods, showing a solid improvement under the same backbone model.

**Table 1: Weakly-supervised experiment results on Flickr30k Entities.** (We abbreviate backbone visual feature model as “Vis. Feature,” and upper bound as “UB.”)

| Method                     | Vis. Features | Acc. (%) | UB  |
|----------------------------|---------------|----------|-----|
| **Supervised**             |               |          |     |
| GroundR (Rohrbach et al., 2016) | VGG$_{fast}$ | 47.81    | 77.90 |
| CCA (Plummer et al., 2015)  | VGG$_{fast}$  | 50.89    | 85.12 |
| BAN (Kim et al., 2018)     | ResNet-101    | 69.69    | 87.45 |
| visualBERT (Li et al., 2019)| ResNet-101    | 71.33    | 87.45 |
| DDPN (Yu et al., 2018)     | ResNet-101    | 73.30    | -    |
| CGN (Liu et al., 2020)     | ResNet-101    | 76.74    | -    |
| **Weakly-Supervised**      |               |          |     |
| GroundR (Rohrbach et al., 2016) | VGG$_{fast}$ | 28.93    | 77.90 |
| Link (Yeh et al., 2018)    | YOLO$_{fast}$ | 36.93    | -    |
| KAC (Chen et al., 2018)    | VGG$_{fast}$  | 38.71    | -    |
| MAF (Ours)                 | VGG$_{fast}$  | 44.39    | 86.29 |
| MAF (Ours)                 | ResNet-101    | 61.43    | 86.29 |

To be specific, we use the evaluation code provided by Wang and Specia (2019) at https://github.com/josiahwang/phraseloceval.
Unsupervised Results.\textsuperscript{3} We report our unsupervised results for the phrase localization method (described in Section 3.2) in Table 2. For a fair comparison, we re-implemented Wang and Specia (2019) with a Faster R-CNN model trained on Visual Genome (Krishna et al., 2017). This achieves 49.72% accuracy (similar to 50.49% as reported in their paper). Overall, our result (with VG detector) significantly outperforms the previous best result by 5.56%, which demonstrates the effectiveness of our visually-aware language representations.

Table 2: Unsupervised experiment results on Flick30k Entities. w2v-max refers to the similarity algorithm proposed in (Wang and Specia, 2019); Glove-att refers to our unsupervised inference strategy in Section 3.2; CC, OI, and PL stand for detectors trained on MS COCO (Lin et al., 2014), Open Image (Krasin et al., 2017), and Places (Zhou et al., 2017).

| Method | TFR | VFR | Acc. (UB) (%) |
|--------|-----|-----|--------------|
| Whole Image | None | None | 21.99 (Wang and Specia, 2019) |
| (Wang and Specia, 2019) w2v-max | Faster R-CNN | 49.72 (86.29) |
| (Wang and Specia, 2019) w2v-max | CC+OI+PL | 50.49 (57.81) |
| MAF (Ours) | Glove-att | Faster R-CNN | 56.05 (86.29) |

Ablation Experiments. In this section, we study the effectiveness of each component and learning strategy in MAF. The comparison of different feature representations is shown in Table 3. Replacing the visual attention based TFR with an average pooling based one decreases the result from 61.43% to lower than 60%. For the VFR, using only object label \( l_m \) or visual feature \( f_m \) decreases the accuracy by 4.20% and 2.94%, respectively. One interesting finding here is that the performance with all visual features (last row) is worse than the model with only \( l_m \) and \( f_m \). Actually, we can infer that attributes cannot provide much information in localization (24.08% accuracy if used alone), partly because attributes are not frequently used to differentiate objects in Flickr30k captions.

We then investigate the effects of different initialization methods for the two weight matrices, \( W_f \) and \( W_p \). The results are presented in Table 4. Here ZR means zero initialization, RD means random initialization with Xavier (Glorot and Bengio, 2010), and ID+RD means identity with small random noise initialization. We run each experiment for five times with different random seeds and compute the variance. According to Table 4, the best combination is zero initialization for \( W_f \) and identity+random initialization for \( W_p \). The intuitions here are: (i) For \( W_f \), the original label feature \( l_m \) can have a non-trivial accuracy 57.23% (see Table 3), thus using RD on initializing \( W_f \) will disturb the feature from \( l_m \); (ii) For \( W_p \), an RD initialization will disrupt the information from the attention mechanism, while ID+RD can both ensure basic text/visual feature matching and introduce a small random noise for training.

Table 3: Ablation experiment results of different visual and textual features. TFR and VFR denotes textual and visual feature representation respectively.

| Method | TFR | VFR | Accuracy(%) |
|--------|-----|-----|-------------|
| Average | ✓ | ✓ | 55.73 |
| Average | ✓ | ✓ | 56.18 |
| Average | ✓ | ✓ | 59.51 |
| Attention | ✓ | ✓ | 57.23 |
| Attention | ✓ | ✓ | 58.49 |
| Attention | ✓ | ✓ | 24.08 |
| Attention | ✓ | ✓ | 53.20 |
| Attention | ✓ | ✓ | 57.98 |
| Attention | ✓ | ✓ | 61.43 |
| Attention | ✓ | ✓ | 60.86 |

Table 4: Ablation results of different initialization. (ZR: zero initialization; RD: random initialization; ID+RD: noisy identity initialization.)

| Method | TFR | VFR | Accuracy ± Var.(%) |
|--------|-----|-----|-------------------|
| W_f | W_p | 58.54 ± 0.26 |
| ✓ | ✓ | 60.05 ± 0.31 |
| ✓ | ✓ | 59.68 ± 0.35 |
| ✓ | ✓ | 61.28 ± 0.32 |

5 Conclusions

We present a Multimodal Alignment Framework, a novel method with fine-grained visual and textual representations for phrase localization, and we train it under a weakly-supervised setting, using a contrastive objective to guide the alignment between visual and textual representations. We evaluate our model on Flickr30k Entities and achieve substantial improvements over the previous state-of-the-art methods with both weakly-supervised and unsupervised training strategies. Detailed analysis is also provided to help future works investigate other critical feature enrichment and alignment methods for this task.

\textsuperscript{3}More unsupervised results are available in Appendix B.
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We train our model for 25 epochs and report the results at the last epoch. For object pseudo-labels, the backbone of the detector is ResNet-101 (He et al., 2016), and it is pre-trained on Visual Genome with mAP=10.1. We keep all bounding boxes with a confidence score larger than 0.1. For ResNet-based visual features, we use the 2048-dimensional feature from Bottom-up attention (Anderson et al., 2018a), which is pre-trained with 1600 object labels and 400 attributes.

The extracted visual features are frozen during training, and we use a batch size of 64 during training. Our optimizer is Adam with learning rate $l_{r} = 1e^{-5}$. Except for word embeddings, trainable parameters include $W_f \in \mathbb{R}^{d_T \times d_T}$, $W_y \in \mathbb{R}^{d_V \times d_T}$, and $W_p \in \mathbb{R}^{d_T \times d_T}$, where $d_T = 300$, $d_V = 2048$ for ResNet-101 backbone and $d_V = 4096$ for VGG backbone. During training, it takes around 350 seconds to train an epoch using a single Tesla K80. We train our model for 25 epochs and report the results at the last epoch.

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1https://github.com/jwyang/faster-rcnn.pytorch
**B Baselines**

In Table 5, we report the results of different unsupervised methods:

- **Random**: Randomly localize to a detected object.
- **Center-obj**: Localize to the object which is closest to the center of image, where we use an $L_1$ distance $D = |x - x_{center}| + |y - y_{center}|$.
- **Max-obj**: Localize to the object with the maximal area.
- **Whole Image**: Always localize to the whole image.
- **Direct Match**: Localize with the direct match between object labels and words in the phrase, e.g., localize “a red apple” to the object with the label “apple.” If multiple labels are matched, we choose the one with the largest bounding box.
- **Glove-max**: Consider every word-label similarity independently and select the object label with the highest semantic similarity with any word.
- **Glove-avg**: Represent a phrase using an average pooling over Glove word embeddings and select the object label with highest the semantic similarity with the phrase representation.
- **Glove-att**: Use our visual attention based phrase representation, as is described in the Methodology 3.1.

Note that in all label-based methods (Direct Match (Wang and Specia, 2019), and our unsupervised method), if multiple bounding boxes share the same label, we choose the largest one as the predicted box.

**C Qualitative Analysis**

To analyze our model qualitatively, we show some visualization results in Figure 4 and Figure 5. Figure 4 shows examples with consistent predictions between supervised and unsupervised models. In these cases, both methods can successfully learn to localize various objects, including persons (“mother”), clothes (“shirt”), landscapes (“wave”), and numbers (“56”). Figure 5 shows examples where supervised and unsupervised methods localize to different objects. In the first image, they both localize the phrase “entrance” incorrectly. In the remaining three images, the supervised method

| Method       | Detector   | Acc. (%) |
|--------------|------------|----------|
| Random       | Faster R-CNN | 7.19     |
| Center-obj   | Faster R-CNN | 18.24    |
| Whole Image  | None       | 21.99    |
| Max-obj      | Faster R-CNN | 24.51    |
| Direct match | Faster R-CNN | 26.42    |
| Glove-max    | Faster R-CNN | 26.28    |
| Glove-avg    | Faster R-CNN | 54.51    |
| Glove-att    | Faster R-CNN | 56.05    |

Figure 4: Example of predictions on Flickr30k. (Red box: ground truth, blue box: our prediction).

Figure 5: Example of predictions on Flickr30k. (Red box: ground truth, blue box: supervised prediction, yellow box: unsupervised prediction)
learns to predict a tight bounding box on the correct object, while the unsupervised method localizes to other irrelevant objects. For example (bottom left figure for Figure 5), if the object detector fails to detect the “blanket,” then the unsupervised method can never localize “green blanket” to the right object. Still, the supervised method can learn from negative examples and obtain more information.