Explanation-based Weakly-supervised Learning of Visual Relations with Graph Networks

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Abstract. Visual relationship detection is fundamental for holistic image understanding. However, localizing and classifying (subject, predicate, object) triplets constitutes a hard learning objective due to the combinatorial explosion of possible relationships, their long-tail distribution in natural images, and an expensive annotation process. This paper introduces a novel weakly-supervised method for visual relationship detection that relies only on image-level predicate annotations. A graph neural network is trained to classify the predicates in an image from the graph representation of all objects, implicitly encoding an inductive bias for pairwise relationships. We then frame relationship detection as the explanation of such a predicate classifier, i.e. we reconstruct a complete relationship by recovering the subject and the object of a predicted predicate. Using this novel technique and minimal labels, we present comparable results to recent fully-supervised and weakly-supervised methods on three diverse and challenging datasets: HICO-DET for human-object interaction, Visual Relationship Detection for generic object-to-object relationships, and UnRel for unusual relationships.

1 Introduction

Visual perception systems, built to understand the world through images, are not only required to identify objects, but also their interactions. Visual relationship detection aims at constructing a holistic representation by identifying triplets in the form (subject, predicate, object). Subject and object are localized and classified instances such as a cat or a boat, and predicates include actions such as pushing, spatial relations such as above, and comparatives such as taller than.

In recent years, we have witnessed unprecedented development in various forms of object recognition; from classification to detection, segmentation, and pose estimation. Yet, the higher-level task of visual inter-object interaction recognition remains unsolved, mainly due to the combinatorial number of possible interactions w.r.t. the number of objects. This issue not only complicates the inference procedure, but also complicates data collection – the cost of gathering and annotating data that spans a sufficient set of relationships is enormous. In this work, we propose a novel inference procedure that requires minimal labeling thereby making it easier and cheaper to collect data for training.¹

¹ PyTorch implementation, data and experiments: github.com/baldassarreFe/ws-vrd
Consider the problem of adding a predicate category to a small vocabulary of 20 objects. A single predicate could introduce up to $20^2$ new relationship categories, for which samples must be collected and models should be trained. Moreover, we know that the distribution of naturally-occurring triplets is long-tailed, with combinations such as person ride dog rarely appearing [29]. This exposes standard training methods to issues arising from extreme class imbalance. These challenges have prompted modern techniques to take a compositional approach [23,34,15,29] and to incorporate visual and language knowledge [24,31,29], improving both training and generalization.

Although some progress has been made towards recognition of rare triplets, successful methods require training data with exhaustive annotation and localization of $\langle$subj, pred, obj$\rangle$ triplets. This makes weakly-supervised learning a promising research direction to mitigate the costs and errors associated with data collection. Notwithstanding, we identified only two weakly-supervised works tackling general visual relation detection [30,48], both requiring image-level triplet annotation. In this work, we use an even weaker setup for visual relationship detection that relies only on image-level predicate annotations (figure 1).

To achieve that, we decompose a probabilistic description of visual relationship detection into the subtasks of object detection, predicate classification and retrieval of localized relationship triplets. Due to considerable progress in object detection, we focus on the last two and use existing pre-trained models for object detection. For predicate classification, we use graph neural networks operating on a graph of object instances, encoding a strong inductive bias for object-object relations. Finally, we use backward explanation techniques to attribute the graph network’s predicate predictions to pairs of objects in the input.

**Contributions.** The main contributions of this work are threefold:

I) we tackle general visual relation detection using a weaker form of label, i.e. only image-level predicate annotations. This simplifies the data collection process and facilitates a better representation of possible predicates.

II) we build a novel weakly-supervised approach using explainable graph networks. We believe this is the first work to (a) use explanation-based weakly-supervised learning beyond object/scene recognition, and (b) employ explanation techniques on graph networks as the key component of a visual relationship detection pipeline.

III) Despite using weaker supervision, we show comparable results to state-of-the-art methods with stronger labels on several visual relation benchmarks.
2 Related Works

We are interested in weakly-supervised learning of visual relations. We achieve this by employing graph network explanation techniques. In this section, we cover the related papers corresponding to the different aspects of our work.

Visual Relationship Detection. Visual relation detection involves identifying groups of objects that exhibit semantic relations, in particular (subject, predicate, object) triplets. Relations are usually either comparative attributes/relative spatial configurations [12] which are useful for referral expressions [26] and visual question answering [17], or, inter-object interactions [39] which is crucial for scene understanding. Due to the importance of human-centered image recognition for various applications, many of such works focus on human-object interactions [46, 7, 6, 34, 15, 51].

Visual relation detection has been initially tackled by considering the whole relationship triplet as a single-phrase entity [39]. However, this approach comes with high computational costs and data inefficiency due to the combinatorial space of possible phrases. It is therefore important to devise methods that improve data efficiency and better generalize to rare or unseen relations.

Most modern works take a compositional approach [24, 31, 30, 34, 15, 29], where objects and predicates are modelled in their own right, which enables better and more efficient generalization. Leveraging language through construction of priors, text embeddings, or joint textual-visual embeddings has also been shown to improve generalization [24, 31, 29]. The recent work of Peyre et al. [29] deals with the combinatorial growth of relation triplets using visual-language analogies. While this approach generalizes well to unseen combinations of seen entities, it adopts a fully-supervised training procedure that demands a considerable amount of annotated triplets for training.

In contrast, our approach improves data efficiency by only requiring image-level predicate labels, and instead learning relation triplets through weakly-supervised learning. Our non-reliance on the subject/object entities, in turn, improves generalization to unseen relations as, importantly, we do not require subject/object entities to appear in the training set.

Weakly-Supervised Learning. Weakly-supervised learning is generally desirable since it reduces the need for costly annotations. It has already proven effective for various visual recognition tasks including object detection [28, 5], semantic segmentation [10, 20], and instance segmentation [52, 14]. Relationship detection can benefit from weakly-supervised learning even more than object/scene recognition, since the number of possible relation triplets grows quadratically with the number object categories. Despite this, weakly-supervised learning of visual relations has received surprisingly less attention than object-centric tasks.

Weakly-Supervised Learning of Visual Relations. The early work of Prest et al. [33], similar to our work, only requires image-level action labels. But Prest et al. focused on human-object interactions using part detectors, as opposed to general visual relationship detection. More recent works [30, 18] learn visual relations in a weakly-supervised setup where triplets are annotated at the image level and not localized through bounding boxes. Peyre et al. [30] repre-
sents object pairs by their individual appearance as well as their relative spatial configuration. Then, they use discriminative clustering with validity constraints to assign object pairs to image-level labels. In [48], three separate pipelines are used, one for object detection, one for object-object relation classification and the third for object-object pair selection for each relation. The softmax output of the latter is then used as an attention mechanism over object pairs to account for the weak labels.

Both [48, 30] work with non-localized triplets annotated at the image-level\(^2\). Our weaker supervision setup, by not requiring subject and object annotations, allows for potentially simpler, more general, and less costly construction of large training datasets using search engines or image captions. Furthermore, our method is based on object-centric explanations of graph networks, which sets it apart from previous works on weakly-supervised learning of visual relations.

Explanation Techniques. In mission-critical applications such as medical prognosis, a real-world deployment of trained classifiers require explanations of the predictions. Thus, many explanation techniques have been developed based on local approximation [37], game theory [25], or gradient propagation [2, 50, 41]. Recently, following the success of graph networks, explanation methods have been extended to those models as well [22, 47]. We use graph networks to obtain image-level predicate predictions and then apply graph explanation techniques to obtain the corresponding subject and object in an unsupervised manner.

Explanation-based weakly-supervised learning. The idea of using explanations to account for weak labels has been previously used for object recognition. Class Activation Mapping (CAM) uses a specific architecture with fully-convolutional layers and global average pooling to obtain object localization at the average pooling layer [50]. [52] extends this approach by backpropagating the maximum response of the CAM back to the image space for weakly-supervised instance segmentation. Grad-CAM [41] generalizes CAM and extends its applicability to a wider range of architectures by pushing the half-rectified gradient backward and using channel-wise average pooling to obtain location-wise importance. Similar to CAM, Grad-CAM is applied to ILSVRC [38] for weakly-supervised object localization. Finally, [14] uses a cascaded label propagation setup with conditional random fields and object proposals to obtain object instance segmentation from image-level predictions. It uses excitation back-propagation [49] for the backward pass. Our work is an extension to this line of research. We consider a more-complicated application (visual relation detection) and use explanation on graph networks.

3 Method

Detecting visual relationships in an image consists in identifying triplets \(\tau = (\text{subj, pred, obj})\) of subject, predicate and object. For example, person drive car or tree next to building. To formalize this, we denote the set of objects in an

\(^2\) It should be noted that [30] can be extended to work with only predicate annotations, using a new set of more relaxed constraints.
image by $O$, where each object instance, $i$, has a corresponding bounding box $b_i$ and is categorized as $c_i$ according to a vocabulary of object classes $\{1 \ldots C\}$. Predicates belong to a vocabulary of predicate classes $\{1 \ldots K\}$ that include actions such as eating, spatial relations such as next to and comparative terms such as taller than.

With this notation, detecting visual relations from an image $I$ corresponds to determining high-density regions of the following joint probability distribution:

$$P(\tau | I) \triangleq P(c_{\text{subj}} = c_i, k_{\text{pred}} = k, c_{\text{obj}} = c_j, b_{\text{subj}} = b_i, b_{\text{obj}} = b_j | I),$$  \hspace{1cm} (1)$$

where $c_{\text{subj}}$ and $c_{\text{obj}}$ indicate resp. the class of the subject and the object, $k_{\text{pred}}$ indicates the class of the predicate, $b_{\text{subj}}$ and $b_{\text{obj}}$ indicate resp. the location of the subject and the object, and $i, j = 1 \ldots |B|$ index the bounding boxes.

To accommodate weakly-supervised learning, we propose the following approximate factorization based on object detection and predicate classification:

$$P(\tau | I) = P(c_{\text{subj}} = c_i | I, b_{\text{subj}} = b_i)P(c_{\text{obj}} = c_j | I, b_{\text{obj}} = b_j) \hspace{1cm} \text{object detection} \hspace{1cm} (2)$$

$$P(k_{\text{pred}} = k | I) \hspace{1cm} \text{predicate classification} \hspace{1cm} (3)$$

$$P(b_{\text{subj}} = b_i, b_{\text{obj}} = b_j | I, k_{\text{pred}} = k) \hspace{1cm} \text{likelihood of a pair} \hspace{1cm} (4)$$

$$P(c_{\text{subj}} = c_i, c_{\text{obj}} = c_j | k_{\text{pred}} = k). \hspace{1cm} \text{prior over relations} \hspace{1cm} (5)$$

For equation 2, we use an object detection pipeline to localize and classify objects in an image. The two terms, then, refer to the confidence scores assigned by the object detector to the subject and object of the relationship (section 3.1).

Equation 3 corresponds to a predicate classifier that predicts the presence of predicate $k$ in the image. This component only relies on image-level predicate annotations during training, and does not explicitly attribute its predictions to pairs of input objects. However, by carefully designing the architecture of the predicate classifier, we introduce a strong inductive bias towards objects and relationships, which we can later exploit to recover $(\text{subj}, \text{pred}, \text{obj})$ triplets (section 3.2).

Given a certain predicate $k$, equation 4 recovers the likelihood of object pairs to be the semantic subject and object of that predicate. In other words, we wish to identify all possible $(\text{subj}, \text{obj})$ pairs by their likelihood equation 4 w.r.t. a given predicate. Therefore, we use an explanation technique to compute unnormalized scores that associate predicates to pairs of objects (section 3.3).

Term 5, which we refer to as prior over relationships, represents the co-occurrence of certain classes as subjects or objects of a predicate, and the directionality of such relationship. For instance, it can indicate that (person, truck), with person as the subject, is a more likely pair for drive than (fork, sandwich). As such, this term is optional, and excluding it would be the same as assuming a uniform prior. In our weakly-supervised setup, however, this term assumes great importance, which arises from the fact that solitary predicate labels provide no clues as to the directionality of subject and object (section 3.4).
3.1 Object detection

We use an object detection module to extract a set of objects $O$ from a given image $I$. We describe each object bounding box by the visual appearance features and the classification scores obtained from the detector. These objects will then be used to classify the predicates present in $I$ and, later on, serve as targets for explanations that identify relevant relationship triplets. Similar to the weakly-supervised setup of Peyre et al. [30] we assume the availability of pre-trained object detectors [36] as there is substantial progress in that field.

3.2 Predicate classification

Predicate classification as described in equation 3 is a mapping from image to predicate(s) and as such does not necessarily require an understanding of objects. Thus, a simple choice for the classifier would be a convolutional neural network (CNN) trained on image-level predicate labels, e.g. ResNeXt [44]. However, the raw representation of images as pixels does not explicitly capture the compositional nature of the task. Instead, we introduce a strong inductive bias towards objects and relationships in both the data representation and the architecture. Specifically, the module is implemented as a graph neural network (GNN) with architecture similar to [40], that takes as input a graph representation of the image $G = (O, E)$, aggregates information by passing messages over the graph, and produces image-level predicate predictions. This design choice allows us to later explain the predictions in terms of objects, rather than raw pixels.

Each node in the image graph represents an object $i \in O$ with its spatial and visual features extracted by the object detector, which together we denote as the tuple $n_i = (n_i^s, n_i^v)$. The image graph is built as fully-connected and therefore impartial to relations between objects. Directed edges $i \to j$ are placed between every pair of nodes, excluding self loops, resulting in $|O|^2 - |O|$ edges.

Fig. 2: A graph neural network (GNN) trained to classify the predicates depicted in a scene. Object detections extracted through Faster R-CNN are represented as a fully-connected graph. The GNN classifier aggregates local information across nodes and produces an image-level predicate prediction. The input representation and architecture implicitly encode an inductive bias for pairwise relationships.
Node $n_i$ and edge $e_{i,j}$ representations are first transformed through two small networks $f_n$ and $f_e$:

\[
    n_i' = f_n(n_i) \tag{6}
\]

\[
    e_{i,j}' = f_e(e_{i,j}) \tag{7}
\]

Then, a relational function $f_r$ aggregates local information by considering pairs of nodes and the edge connecting them:

\[
    e_{i,j}'' = f_r(n_i', e_{i,j}', n_j'). \tag{8}
\]

This pairwise function induces an architectural bias towards object-object relationships, which hints at the ultimate goal of relationship detection.

In a fully-supervised scenario, a classification head could be applied to each of the $e_{i,j}''$ edges and separate predicate classification losses could be computed using ground-truth pairwise labels $p_{i,j}$ \[34\]. Instead, we consider image-level labels $p \in \{0, 1\}^K$, where $p_k$ indicates the presence of predicate $k$ in the image, e.g. $p$ would contain 1s at the locations of push, wear, drive for figure 1. Therefore, we aggregate all edge vectors and apply a final prediction function that outputs a binary probability distribution over predicates as in equation 3:

\[
    y = f_p(\text{agg}\{e_{i,j}''\}) \in [0, 1]^K, \tag{9}
\]

where $\text{agg}$ is a permutation-invariant pooling function such as $\text{max}$, $\text{sum}$ or $\text{mean}$.

Designed as such, the graph-based predicate classifier can be trained by minimizing the binary cross entropy between predictions and ground-truth labels:

\[
    \mathcal{L} = -\sum_{k=1}^{K} \{p_k \log(y_k) + (1 - p_k) \log(1 - y_k)\}. \tag{10}
\]

### 3.3 Explanation-based relationship detection

Once the predicate classifier is trained, we wish to use it to detect complete relationship triplets $(\text{subj}, \text{pred}, \text{obj})$. This is where the relational inductive bias introduced for the predicate classifier plays a key role. In fact, had the predicate classifier been a simple CNN, we would only be able to refer its predictions to the input pixels, e.g. through sensitivity analysis \[3\] or Grad-CAM \[41\]. Figure 3 shows an example of Grad-CAM explanations obtained for a ResNeXt architecture \[44\] trained for predicate classification on the Visual Relationship Detection dataset (see appendix \[3\]). While it is possible to guess which areas of the image are relevant for the predicted predicate, it is undoubtedly hard to identify a distinct $(\text{subj}, \text{obj})$ pair.

Thanks to the GNN architecture of the previous module, we can instead attribute predicate predictions to the nodes of the input graph, evaluating the importance of objects rather than pixels. We can then consider all pairs of nodes representing the candidate subject and object of a predicate of interest, score them with a backward explanation procedure and select the top-ranking triplets.
Fig. 3: **Grad-CAM heatmap visualization.** Ground-truth annotations contain *person wear jacket* and *person above snowboard*, but it would be hard to identify subjects and objects from the pixel-level explanation.

Specifically, we apply *sensitivity analysis* [3] to compute the relevance of a node ($r^k_i$) and of an edge ($r^k_{i,j}$) with respect to a predicate $k$:

$$r^k_i = \left\| \frac{\partial y_k}{\partial n_i} \right\|_1$$  \hspace{1cm} \text{single-object relevance}  \hspace{1cm} (11)$$

$$r^k_{i,j} = \left\| \frac{\partial y_k}{\partial e_{i,j}} \right\|_1$$  \hspace{1cm} \text{object-pair relevance}  \hspace{1cm} (12)$$

We experimented with different ways to compute these relevances, including \( \text{gradient} \times \text{input} \), \( \max(\text{gradient} \times \text{input}, 0) \), and the \( L1 \), \( L2 \) norms, but no significant differences were noticed on the validation set.

The product of these relevances is used as a proxy for the unnormalized likelihood of a subject-object pair given a predicate (equation 4):

$$P(b_{\text{subj}} = b_i, b_{\text{obj}} = b_j | k_{\text{pred}} = k) \propto r^k_i \cdot r^k_{i,j} \cdot r^k_j. \hspace{1cm} (13)$$

Rather than computing this quantity for every predicate and for every pair of objects, we limit the search to the $N$ top-scoring predicates, reducing the number of candidates from $K(|O|^2 - |O|)$ to $N(|O|^2 - |O|)$ relationships.

![Relationship detection through explanation. A predicate prediction is explained by attributing it to the pair of objects in the input that are most relevant for it, effectively recovering a full relationship triplet in the form (subj, pred, obj)](image)

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3 A Big O complexity that scales as $|O|^2$ might seem unappealing, but with $|O| < 30$ we could process batches of 128 image graphs in a single pass.
3.4 Prior over relationships

Learning to detect (subj, pred, obj) relations using image-level predicate labels is inherently ill-defined. Consider the task of learning a new predicate, e.g. *squanch*. By observing a sufficient number of labeled images, we could learn that two specific objects are often in a *squanch* relationship. However, we would not be able to determine which should be the subject and which the object, i.e. the direction of such relation, without semantic knowledge about the new word (can things be *squanchier* than others? can objects *squanch* each other?).

Equation 5 represents the belief over which categories can act as subject and objects of a certain predicate. In fully- or weakly-supervised scenarios, where (subj, pred, obj) triplets are available during training, a relationship detector would learn such biases directly from data. Our graph-based predicate classifier, trained only image-level predicate annotations, can indeed learn to recognize object-object relations and to assign high probability to meaningful pairs (equation 13), but neither the training signal nor the inductive biases contain hints about directionality. In fact, the relevance $r_{i,j}$ is in no way constrained to represent the relationship that has $i$ as subject and $j$ as object, even though equation 8 considers the edge $i \rightarrow j$. Thus the explanation (equation 13) for *hold* might score both *person hold pencil* and its semantic opposite *pencil hold person* equally.

Previous work [24] use word2vec [27] embeddings of (subj, pred, obj) triplets from the training set to form a semantically-grounded prior. Instead, we compute a simple frequency-based prior $freq(c_i, c_j | k)$ over a small validation set, to avoid including exclusive relationship information from the training set (app. C.3).

4 Experiments

In this section, we test our weakly-supervised method for visual relationship detection on three different datasets, each one presenting specific challenges and different evaluation metrics. Before discussing the individual experiments, we provide further implementation details about the object detection, predicate classification and visual relationship explainer modules. Additional experiments and ablation studies can be found in appendix C.

4.1 Setup

Object detection. Our object detection module is based on the detectron2 [43] implementation of Faster R-CNN [36]. Given an object $i$ and its bounding box $b_i$, either from the ground-truth annotations or detected by Faster R-CNN, we use ROIAlign [10] to pool a $256 \times 7 \times 7$ feature volume $n_v^i$ from the pyramid of features [22] built on top of a ResNeXt-101 backbone [44]. Furthermore, we compute a feature vector $n_s^i$ that represents the spatial configuration of $b_i$. Specifically, the tuple of spatial and visual features $n_i = (n_s^i, n_v^i)$ is defined as:

$$n_s^i = \left[ \frac{w_i}{h_i}, \frac{h_i}{w_i}, \frac{w_i h_i}{WH} \right] \quad \text{spatial features} \quad (14)$$

$$n_v^i = \text{ROIAlign}(\text{FPN}(\mathcal{I}), b_i), \quad \text{visual features} \quad (15)$$
where \((w_i, h_i)\) and \((W, H)\) represent width and height of the box \(b_i\) and of the image \(I\) respectively, FPN is the feature pyramid network used to extract visual features from the whole image, and ROIALIGN is the pooling operation applied to the feature pyramid to extract features relative to the box \(b_i\).

Edge attributes \(e_{i,j}\) are chosen to represent the spatial configuration of the pair of objects they connect:

\[
e_{i,j} = \left[ \frac{\|x_j - x_i\|}{\sqrt{WH}}, \sin(\angle_{ij}), \cos(\angle_{ij}), \text{IoU}(b_j, b_i), \frac{w_j h_j}{w_i h_i} \right],
\]

(16)

where \(x_i \in \mathbb{R}^2_+\) is the center of \(b_i\), \(\angle_{ij}\) is the angle between \(x_j - x_i\) and the positive horizontal axis, and IoU is the intersection over union of the two boxes.

**Predicate classifier.** At training, the input of the predicate classifier described in sec. 3.2 is a fully-connected graph of ground-truth objects. At inference, we apply the object detector and build a graph with all objects having confidence score of 30% or more. For each dataset, the hyperparameters of the GNN-based predicate classifier are selected on a validation split of 15% training images. The following values apply to the HICO-DET dataset, more details about the hyperparameter space are available in appendix B.

The input node function \(f_n\) is implemented as i) a \(2 \times (\text{Conv} + \text{RELU})\) network applied to \(n^v\), where the convolutional layers employ 256 kernels of size \(3 \times 3\) each, and ii) a \(\text{Linear} + \text{RELU}\) operation that transforms \(n^s\) into a 1024-vector. The input edge functions \(f_e\) consist of a \(\text{Linear} + \text{RELU}\) operation that outputs a 1024-vector of transformed edge features. The relational function \(f_r\) in equation 8 is implemented as a \(\text{Linear} + \text{RELU}\) operation where the features of two nodes and of the directed edge between them are concatenated at the input. The output of \(f_r\) is a 1024-vector for each ordered pair of nodes. For all datasets, the aggregation function in equation 9 is element-wise max, and \(f_p\) is a \(\text{Linear} + \text{Sigmoid}\) operation that outputs a \(K\) -vector of binary probabilities.

We train the weights of the predicate classifier by minimizing the loss in equation 10 with the Adam optimizer with \(10^{-3}\) initial learning rate and \(10^{-5}\) weight decay. During training, we track recall@5, i.e. the fraction of ground-truth predicates retrieved among the top-5 confident predictions for an image. We let the optimization run on batches of 128 graphs for 18 epochs, at which point the classifier achieves 94% recall on a validation split.

**Relationship detector.** The explanation-based relationship detection algorithm described in section 3.3 does not have many hyperparameters. We tried i) whether to multiply the gradient with the input when computing relevances, ii) which norm to use between \(L_1, L_2\) and \(\max(L_1,0)\), and iii) the number \(N\) of top-scoring predicates whose gradient is traced back to the input to identify relevant triplets. As observed in [5], optimizing these parameters on the whole training set would violate the premise of weakly-supervised learning by accessing fully-labeled data. Therefore, we employ once again the 15% validation split used to optimize the classifier, assuming that in a real-world scenario it should always be possible to manually annotate a small subset of images for validation purposes. The best choice of \(N\) for all datasets was found to be 10, while the other two parameters seem to have little effect on performance.
4.2 HICO-DET

The Humans Interacting with Common Objects (HICO-DET) dataset contains \(\sim 50K\) exhaustively annotated images of *human-object interactions* (HOI), split into \(\sim 40K\) train and \(\sim 10K\) test images [7,6]. The subject of a relationship is always *person*, the 117 predicates cover a variety of human-centric actions (e.g. *cook, wash, paint*), and the 80 objects categories are those defined as *thing classes* in MS-COCO [23]. We can therefore use the pre-trained object detector from [43], of which we report performances in appendix A.1.

The nature of this dataset allows us to embed the relationship prior in the graph itself. A fully-connected graph encodes a uniform prior, i.e. no preference about subject-object pairs, while a sparse graph containing only edges from humans to objects encodes a bias towards *human-object interactions*.

The metric for this dataset is the 11-point interpolated mean Average Precision (mAP) [11] computed over the 600 human-object interaction classes of the dataset [6]. The following criteria should be met for a detected triplet to match with a ground-truth triplet: a) subject, predicate and object categories match, and b) subject boxes overlap with IoU \(>0.5\), and c) object boxes overlap with IoU \(>0.5\), and d) the ground-truth triplet was not previously matched to a higher-scoring detected triplet. Table 1 reports mAP for the standard splits of HICO-DET [6]: all 600 human-object interactions, 138 rare triplets, and 462 non-rare triplets (10 or more training samples). We compare with various fully-supervised baselines including the original HO-RCNN from [6] and the method from [29] that uses semantic and visual analogies to improve detection of rare and unseen triplets. Despite the weaker supervision signal, the strong inductive bias towards pairwise relationships allows our explanation method to achieve higher mAP for both the uniform and human-object priors.

![Fig. 5: Relationship detection on HICO-DET. Top row uses GT objects, bottom row uses Faster R-CNN objects. Left to right: correct relationship detection, correct but missing ground-truth, incorrect due to object misdetection, incorrect detection (selected predictions of our model using a uniform relationship prior)](image-url)
Table 1: Mean Average Precision on the HICO-DET dataset. The choice of relationship prior embedded in the graph is indicated in parentheses.

|                      | Full (600) | Rare (138) | Non-rare (462) |
|----------------------|------------|------------|----------------|
| **Fully supervised** |            |            |                |
| Chao [6]             | 7.81       | 5.37       | 8.54           |
| InteractNet [15]     | 9.94       | 7.16       | 10.77          |
| GPNN [33]            | 13.11      | 9.34       | 14.23          |
| iCAN [13]            | 14.84      | 10.45      | 16.15          |
| Analogies [29]       | 19.40      | 14.60      | 20.90          |
| **Weakly supervised**|            |            |                |
| Ours (uniform)       | 24.25      | 20.23      | 25.45          |
| Ours (human-object)  | 28.04      | 24.63      | 29.06          |

4.3 Visual Relationship Detection dataset

The Visual Relationship Detection dataset (VRD) contains ∼5000 annotated images, split into ∼4000 train and ∼1000 test images. The 70 predicates in this dataset include both verbs and spatial relationships, e.g. carry, next to. The 100 object categories cover both well spatially-defined objects such as bottle and concepts like sky and road, that are harder to localize. For this set of objects there is no ready-to-use object detector, therefore we finetune a detectron2 model using annotations from the training set (details in appendix A.2).

The standard metric for VRD [24] is recall@x i.e. fraction of ground-truth triplets retrieved among the x top-ranked detections [1]. Here, recall is preferred over mAP since it does not penalize the retrieval of triplets that exist in the image, but are missing in the ground-truth. Criteria for true positive in VRD follow those of HICO-DET, and are used in the following settings [24]:

**Predicate detection** objects for the image graph come from ground-truth annotations, therefore the object category and the IoU > .5 criteria are trivially satisfied. This allows us to test the explanation-based retrieval of relationships under perfect object detection conditions.

**Phrase detection** objects come from Faster R-CNN proposals, but IoU > .5 is evaluated on the union box of subject and object, effectively localizing the entire relationship as a single image region, or visual phrase [39].

**Relationship detection** objects come from Faster R-CNN proposals, subject and object boxes are required to individually overlap with their corresponding boxes in the ground-truth (same as HICO-DET).

As shown in table 2, our method achieves recall scores (R@50 and R@100) close to a fully-supervised baseline [24], despite having received a much weaker training signal. Importantly, moving from a uniform to a frequency-based prior almost doubles the R@50, which highlights the importance of the relationship prior in connection with our method. By analyzing the top 100 predictions of a model with uniform prior, we observed that a relationship and its semantic opposite would often appear together, e.g. person driving car and car driving person, meaning that approximately half of the top-x detection slots are “wasted” due to incorrect directionality (corroborated by the gap between R@50 and R@100 of
Table 2: **Recall at 50 and 100 on the VRD dataset.** Comparison of fully- and weakly-supervised methods. The choice of relationship prior is indicated in parentheses.

| Method                   | GT objects | R-CNN objects |
|--------------------------|------------|---------------|
|                          | Predicate det. | Phrase det. | Relation. det. | R@50 | R@100 | R@50 | R@100 | R@50 | R@100 |
| Fully supervised         |            |              |                |      |       |      |       |      |       |
| Visual Phrases [39]      | 0.9        | 1.9          | 0.04           | 0.07 | -     | -    |       |      |       |
| Visual [24]              | 3.5        | 3.5          | 0.7            | 0.8  | 1.0   | 1.1  |       |      |       |
| Visual+Language [24]     | 47.9       | 47.9         | 16.2           | 17.0 | 13.9  | 14.7 |       |      |       |
| Sup. PPR-FCN [48]        | 47.4       | 47.4         | 19.6           | 23.2 | 14.4  | 15.7 |       |      |       |
| Peyre [30]               | 52.6       | 52.6         | 17.9           | 19.5 | 15.8  | 17.1 |       |      |       |
| Weakly sup. (subj,pred,obj) |           |              |                |      |       |      |       |      |       |
| PPR-FCN [48]             | -          | -            | 6.9            | 8.2  | 5.9   | 6.3  |       |      |       |
| Peyre [30]               | 46.8       | 46.8         | 16.0           | 17.4 | 14.1  | 15.3 |       |      |       |
| Weakly sup. (pred only)  |            |              |                |      |       |      |       |      |       |
| Ours (uniform)           | 27.3       | 47.1         | 6.8            | 13.0 | 5.3   | 8.4  |       |      |       |
| Ours (frequentist)       | 43.0       | 57.4         | 14.8           | 20.2 | 10.6  | 13.2 |       |      |       |

ours-uniform). We expect that including a stronger prior, e.g. based on natural-language embeddings of objects and predicates, would further improve detection of semantically-correct relationships.

The test set of VRD contains a some triplets that never occur in the training set, and can be used to evaluate zero-shot generalization. As shown in table 3, our method performs on a par with other methods that use stronger annotations and explicitly improve generalization through language embeddings [24] or visual analogy transformations [29]. Due to the unusual relationships, the validation prior does not improve results much. To verify importance of this term, we show that a simple prior with access to a few zero-shot triplets readily improves recall. Clearly, peeking at the test set is not correct practice, but serves as a proxy for what could be achieved by improving this term, e.g. via incorporating language or visual analogies. The next experiment better demonstrates the generalization of our method to unseen triplets.

### 4.4 Unusual Relations dataset

The Unusual Relations dataset (UnRel) is an evaluation-only collection of ~1000 images, which shares the same vocabulary as VRD and depicts rarely-occurring relationships [30]. For relationship detection methods trained on (subj, pred, obj) triplets, this dataset represents a benchmark for zero-shot retrieval of triplets not seen during training. E.g. our predicate classifier trained on VRD has clearly encountered hold during training, but never in person hold plane (figure 2).

In table 4 we report mAP over the 76 unusual triplets of UnRel. We follow the evaluation setup of [30]: the test set of VRD is mixed in to act as distractor, up to 500 candidate triplets per image are retained, and they are matched if IoU > .3. Since the average number of detected objects per image is small, ~4, we increase the number of top-scoring predicates considered in the explanation module to $N = 50$. Differently from [30,29], we use object detection scores when ranking triplets, and we do not introduce a no interaction predicate. Compared to recall, mAP score is less affected by unseen triplets and the prior from VRD is effective.
Table 3: **Zero-shot recall on the VRD dataset:** triplets from the test set that are never seen during training. The choice of relationship prior is indicated in parentheses.

|                  | GT objects | R-CNN objects |
|------------------|------------|---------------|
|                  | Predicate det. | Phrase det. | Relation. det. |
|                  | R@50       | R@100        | R@50       | R@100        |
| **Fully supervised** |            |              |            |
| Visual            | 3.5        | 3.5          | 0.7        | 0.8          | 1.0        | 1.1        |
| Visual+Language   | 8.5        | 8.5          | 3.4        | 3.8          | 3.1        | 3.5        |
| Peyre 2017        | 21.6       | 21.6         | 6.8        | 7.8          | 6.4        | 7.4        |
| **Weakly sup. (subj,pred,obj)** |            |              |            |
| Peyre 2017        | 19.0       | 19.0         | 6.9        | 7.4          | 6.7        | 7.1        |
| Weakly sup. (pred only) |            |              |            |
| Ours (uniform)    | 13.7       | 29.2         | 3.8        | 6.5          | 2.8        | 4.6        |
| Ours (VRD freq.)  | 13.5       | 42.8         | 4.4        | 6.4          | 3.3        | 4.6        |
| Ours (Zero freq.) | 20.5       | 37.0         | 4.7        | 8.2          | 4.0        | 6.4        |

Table 4: **Mean Average Precision on UnRel with VRD as a distractor.** The choice of relationship prior (equation 5) is indicated in parentheses.

|                  | GT objects | R-CNN objects |
|------------------|------------|---------------|
|                  | Predicate | Phrase | Subj. only | Relationship |
| **Fully supervised** |            |        |            |              |
| Peyre 2017        | 62.6       | 14.1   | 12.1       | 9.9          |
| Analogies         | 63.9       | 17.5   | 15.9       | 13.4         |
| **Weakly sup. (subj,pred,obj)** |            |        |            |              |
| Peyre 2017        | 58.5       | 13.4   | 11.0       | 8.7          |
| Weakly sup. (pred only) |            |        |            |              |
| Ours (uniform)    | 70.9       | 19.8   | 18.1       | 14.9         |
| Ours (frequency)  | 70.6       | 20.0   | 18.3       | 15.1         |

5 Conclusion

We considered learning of visual relations with image-level predicate labels. While it makes the learning significantly harder, it enables collecting datasets that are more representative of possible predicates without suffering from combinatorial scaling of required queries and annotation cost.

Using pretrained object detectors, strong inductive bias via graph networks, backward explanations, and a direction prior, we showed that it is possible to achieve results on par with recent works that benefit from stronger supervision.

An issue with predicate-only annotation is the loss of directionality, which can only be recovered using auxiliary sources such as language. We mitigated this via a simple frequentist prior. An important future direction is, thus, to solve this issue in a principled way. For instance, one can collect a subset of images with annotated image-level triplets, only to disambiguate the direction of the relations. Note that such a dataset does not have to be exhaustively annotated for all triplets, but rather for each predicate so the added cost will be negligible.

Finally, another interesting future work is to study the proposed weakly-supervised learning using explainable graphs in other domains such as situation recognition [21], video recognition [45], segmentation [35], chemistry [9] and biology [42].
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Supplementary material

The following pages contain: A more details about the three datasets used in this work, B more details about the architecture of the predicate classifier and hyperparameter optimization, C additional relationship detection experiments and ablation studies, and D additional qualitative results from the three datasets.

A Datasets

| Datasets | Number of images | Vocabulary size | Unique triplets |
|----------|------------------|-----------------|-----------------|
| Train    | Test             | Subject Predicate | Object Train    | Test |
| HICO-DET | 38118            | 9658            | 1               | 117  | 80  | 600  | 600  |
| VRD      | 4006             | 1001            | 100             | 70   | 100 | 6672 | 2741 |
| UnRel    | -                | 1071            | 100             | 70   | 100 | -    | 76   |

A.1 HICO-DET

The Humans Interacting with Common Objects dataset [7], in its detection version [6], is available at http://www-personal.umich.edu/~ywchao/hico. The subject of the relationships is always a person. The object vocabulary is the same as MS-COCO [23]. Its predicates indicate human-object interactions, e.g. carry. Some images from MS-COCO are also contained in HICO-DET, but the authors made sure that the test set of HICO-DET has no overlap with MS-COCO. We warn future users to ignore the EXIF rotation tags present on some of the images, in fact all bounding boxes are annotated w.r.t. the non-rotated images. See table 5 for a comparison of dataset and vocabulary size.

We use the pre-trained object detector made available through the detectron2 implementation [43] of Faster R-CNN [36]. Since the object detector is an important part of visual relationship detection pipelines, we report object detection metrics obtained for this dataset in table 6.

![Fig. 6: Ground-truth triplet annotations from the HICO-DET dataset](image-url)
A.2 Visual Relationship Detection dataset

The Visual Relationship Detection Dataset (VRD) [24] is available at https://cs.stanford.edu/people/ranjaykrishna/vrd. Its images and annotations correspond to those in the Scene Graph dataset [18], but the vocabularies of objects and predicates have been carefully curated, e.g. figure 7. We warn future users to ignore the EXIF rotation tags present on some of the images, in fact all bounding boxes are annotated w.r.t. the non-rotated images. Also, we note that for some images the annotation file contains 0 objects and 0 relationships. See table 5 for a comparison of dataset and vocabulary size.

Since no pre-trained model is publicly available for this dataset, we fine-tune an object detector based on detectron2 [43]. Object detection metrics are reported in table 6 for future reference.

![Fig. 7: Ground-truth triplet annotations from the VRD dataset](image)

A.3 Unusual Relationships dataset

The Unusual Relationships dataset (UnRel) [30] is available at https://www.di.ens.fr/willow/research/unrel. It is meant as an evaluation-only dataset for rare and unusual relationships, e.g. figure 8. See table 5 for a comparison of dataset and vocabulary size.

Since it shares the same object and predicate vocabulary of VRD, we use the same object detector, of which we report object detection metrics in table 6.

![Fig. 8: Ground-truth triplet annotations the UnRel dataset](image)
Table 6: Object detection metrics for the datasets used in this work

|                          | Mean Average Precision |              |              |              |              |              |
|--------------------------|------------------------|--------------|--------------|--------------|--------------|--------------|
|                          | IoU@[0.5:0.95]         | IoU@0.5      | IoU@0.75     | small        | medium       | large        |
| HICO-DET [6]             | 20.2                   | 34.1         | 20.8         | 2.3          | 11.5         | 29.7         |
| VRD [21]                 | 21.2                   | 35.3         | 22.6         | 4.9          | 14.3         | 25.0         |
| UnRel [30]               | 21.0                   | 35.3         | 22.6         | 4.9          | 14.3         | 25.0         |

|                          | Mean Average Recall    |              |              |              |              |              |
|--------------------------|------------------------|--------------|--------------|--------------|--------------|--------------|
|                          | top-1                  | top-10       | top-100      | small        | medium       | large        |
| HICO-DET [6]             | 30.3                   | 39.3         | 40.2         | 11.6         | 29.2         | 48.6         |
| VRD [21]                 | 34.0                   | 45.0         | 45.1         | 14.9         | 33.2         | 48.3         |
| UnRel [30]               | 34.0                   | 45.0         | 45.1         | 14.9         | 33.2         | 48.3         |

B Architecture and hyperparameters

B.1 Introduction to GNNs

In our work, an image is first represented as a fully-connected graph of objects and then processed through a graph neural network to predict predicates. Specifically, we use a message-passing implementation of graph convolution. At the input, each node $i$ is associated to a feature vector $v_i$. Similarly, each edge $i \rightarrow j$ is associated to a feature vector $e_{i,j}$. A global bias term $u$ can be used to represent information that is not localized to any specific node/edge of the graph. With this graph representation, one layer of message passing performs the following updates.

1. For every edge $i \rightarrow j$, the edge vector is updated using a function $f_e$ that takes as input the adjacent nodes $v_i$ and $v_j$, the edge itself $e_{i,j}$ and the global attribute $u$:

$$e'_{i,j} = f_e (v_i, v_j, e_{i,j}, u)$$

2. For every node $i$, features from incident edges $\{e'_{j,i}\}$ are aggregated using a pooling function $agg^{e\rightarrow v}$:

$$\bar{e}'_i = agg^{e\rightarrow v} \{ e'_{j,i} \}$$

3. For every node $i$, the node feature vector is updated using a function $f_v$ that takes as input the aggregated incident edges $\bar{e}'_i$, the node itself $v_i$ and the global attribute $u$:

$$v'_i = f_v (\bar{e}'_i, v_i, u)$$

4. All edges are aggregated using a pooling function $agg^{e\rightarrow u}$:

$$\bar{e}' = agg^{e\rightarrow u} \{ e'_{i,j} \}$$
5. All nodes are aggregated using a pooling function $\text{agg}^{v \rightarrow u}$:

$$\bar{v'} = \text{agg}^{v \rightarrow u} \{v'_i\}$$

6. The global feature vector is updated using a function $f^u$ of the aggregated edges $\bar{e'}$, of the aggregated nodes $\bar{v'}$ and of the global attribute $u$:

$$u' = f^u(\bar{e'}, \bar{v'}, u)$$

These convolutional layers can be stacked to increase the receptive fields of a node. However, in this work, we used a single layer to focus on pairwise relationships. Furthermore, we did not use a global attribute $u$, which could encode for example context and background.

### B.2 Predicate classifier

For the predicate classifier we optimize the hyperparameters reported in table 7. Rather than performing a grid-search over the whole space, we perform a ”guided” search: we iteratively perform parallel runs and only keep the best-performing combinations of parameters. This process of trial and elimination allows us to quickly prune unpromising regions of the search space.

| Parameter          | Choices            | Final value |
|--------------------|--------------------|-------------|
| Optimizer          |                    |             |
| Learning rate      | $10^{-2}, 10^{-3}, 10^{-4}$ | $10^{-3}$   |
| Weight decay       | $10^{-3}, 10^{-5}, 0$ | $10^{-5}$   |
| Max epochs         | 35                 | 18          |
| Model              |                    |             |
| Linear layers      | 1, 2               | 1           |
| Linear features    | 256, 512, 1024     | 1024        |
| Convolutional layers | 1, 2             | 2           |
| Convolutional kernels | 256, 512       | 256         |
| Pooling function   | add, max, mean    | max         |
| Bias in $f_p$      | yes, no           | yes         |

The best set of hyperparameters is chosen to maximize $\text{recall@5}$ over a held-out validation set (15% of training data). The train/val split is made at random for every training run. Random seeds are fixed at the beginning of each run and recorded for reproducibility. Note that $\text{recall@5}$ refers to the image-level predicate predictions, and relationship detection metrics are not involved in the optimization of the predicate classifier.

On the test set of HICO-DET, relative to predicate classification only, these parameters achieve a mAP of 0.44, $\text{recall@5}$ of 0.90 and $\text{recall@10}$ of 0.96.
B.3 ResNeXt baseline and Grad-CAM

We finetune a ResNeXt-50 [44] for predicate classification on the Visual Relationship Detection dataset. All parameters are initialized from an ImageNet [38] pretraining, except the final classification layer that is adapted to output 70-dimensional vector of predicate predictions and is initialized from a Normal distribution. Given an input image $I \in [0, 1]^{3 \times H \times W}$, the convolutional architecture can be summarized as:

$$h = \text{ResNeXt}(I) \in \mathbb{R}^{2048 \times \tilde{H} \times \tilde{W}}$$ backbone (17)

$$z_c = \frac{1}{HW} \sum_{i=1}^{\tilde{H}} \sum_{j=1}^{\tilde{W}} h_{c,i,j} \quad \forall c = 1, \ldots, 2048$$ global average pooling (18)

$$y = \text{softmax}(Wz + b) \in [0, 1]^K$$ classification (19)

where $\tilde{H}$ and $\tilde{W}$ represent the height and width of the feature volume extracted by the backbone before global average pooling.

We use Adam optimizer [19] to minimize the same loss of the GNN-based predicate classifier described in the main text. The learning rate is set to $10^{-3}$ for the classification layer and to $10^{-4}$ for the rest of the network.

We optimize only the number of epochs and whether the final layer should include a bias term or not. Based on performances on the validation set, the best hyperparameters are training for 6 epochs and including the bias. The final CNN-based model achieves similar recall@5 as the GNN-based classifier on the test set for predicate classification.

Grad-CAM heatmaps as in figure 3 are produced by computing:

$$\alpha_c^k = \frac{1}{HW} \sum_{i=1}^{\tilde{H}} \sum_{j=1}^{\tilde{W}} \frac{\partial y_k}{\partial h_{c,i,j}} \quad \forall c = 1, \ldots, 2048$$ (20)

$$s_{i,j} = \text{ReLU} \left( \sum_{c=1}^{2048} \alpha_c^k h_{c,i,j} \right) \quad \forall i = 1, \ldots, \tilde{H}; j = 1, \ldots, \tilde{W}.$$ (21)

Then the 2D vector $s$ is upsampled to the $H \times W$ size of the input image, and its values are normalized to the range $[0, 1]$. 

B.4 Training and inference

The graph neural network described in section 3.2 is trained to classify the predicates present in an image from image-level annotations.

**Algorithm 1: Training Algorithm**

**Input:** Pretrained object detector (detectron2),
Dataset of images with image-level predicate annotations.

repeat

Extract objects from image $I$
Build a fully-connected image graph $G$ using features from eq. 14, 15
Apply the predicate classifier to $G$
Compute the predicate classification loss $L$ (equation 10)
Minimize $L$ using Adam optimizer

until convergence

**Output:** Trained predicate classifier

Once trained, the predicate classifier can be used for relationship detection. Specifically, each pred prediction is attributed to pairs of objects in the input by means of explanation, thus retrieving the full $\langle$ subj, pred, obj $\rangle$ triplet.

**Algorithm 2: Explanation-based Relationship Detection Algorithm**

**Input:** Pretrained object detector (detectron2),
Trained predicate classifier,
Image of interest $I$.

if *Predicate Detection* then
  Extract ground-truth objects from image $I$
else if *Phrase Detection $\lor$ Relationship Detection* then
  Detect objects in $I$ using the object detector
end

Build a fully-connected scene graph $G$ using features from eq. 14, 15
Apply the predicate classifier to $G$
Visual relations $R \leftarrow \emptyset$

for $pred \in \{N$ top-scoring predicates $\}$ do

/* Predicate predictions are explained in terms of relevant pairs of objects in the image graph $G$ */
Compute node and edge relevances using eq. 11, 12
Score each $\langle$ subj, obj $\rangle$ pair using equation 13
Multiply the score by the object detection scores of subj and obj
Multiply the score by the classification score of pred
Multiply the score by the relationship prior (equation 5)
Store high-scoring triplets $\langle$ subj, pred, obj $\rangle$ in $R$

end

**Output:** $K$ top-scoring visual relations from $R$
C  Additional experiments

C.1  Pooling function

As explained in appendix B, the pooling function for equation 9 is selected according to predicate classification performances (figure 9) on a 15% split of the training set. Figure 9 shows recall@5 for sum, max, and mean pooling over 10 runs on the VRD dataset. Due to higher recall on the validation set, max pooling is selected and used for all results reported in the main text. We notice, however, that mean pooling performs closely to max.

Fig. 9: Recall@5 for predicate classification on VRD using different pooling functions. Validation set (15% of training) on the left, and test set on the right.

To further test the role of pooling, we evaluated relationship detection metrics for several predicate classifiers trained using sum, max, and mean pooling. Figure 10 shows that mean pooling outperforms the other two, despite performing slightly worse for predicate classification.

Fig. 10: Recall@50 and @100 for relationship detection on VRD using different pooling functions. mean pooling outperforms the other two, despite performing slightly worse for predicate classification.
C.2 Number of explained predicates

Given an image, the GNN classifier outputs a distribution of binary probabilities over the predicates contained in the image. To recover \((\text{subj}, \text{pred}, \text{obj})\) triplets, we consider the top \(N\) predicates and explain them one at the time w.r.t. the input image graph. Therefore, the choice of \(N\) influences the diversity of predicates contained in the detected relationships, e.g. if we only explained the top scoring predicate we could still recover many triplets but they would all share the same predicate.

For the main results, we set \(N = 10\), assuming that in natural images the chance of having more than ten different predicates depicted in the same picture would be rather low. To further prove this point, in figure 11 we plot \(\text{recall@50}\) and \(\text{recall@100}\) for various choices of \(N\) on the VRD dataset. Notably, considering very few predicates in the explanation phase, gives poor results on all three relationship detection scenarios. However, increasing \(N\) to consider more predicate categories yields diminishing returns after \(N = 20\).

![Figure 11: Recall at 50 (R@50) and at 100 (R@100) on the VRD dataset as the number \(N\) of predicates considered for explanation increases from 1 to 50. Diminishing returns are observed, with an elbow at approximately \(N = 10\).](image)

C.3 Relationship prior

As explained in section 3.4, a weakly-supervised method trained only on predicate labels is not able to learn the directionality of the relations, e.g. it could not distinguish \(\text{car} \text{on} \text{street}\) from \(\text{street} \text{on} \text{car}\). Therefore, we introduced a simple relationship prior based on the frequency of relationships in a small subset of training data. Specifically, we compute:

\[
\text{freq}(c_i, c_j | k) = \frac{|\{ (\text{c}_{\text{subj}}, b_{\text{subj}}, k; c_{\text{obj}}, b_{\text{subj}}) | \text{c}_{\text{subj}} = c_i, c_{\text{obj}} = c_j, k_{\text{pred}} = k \}|}{|\{ (\text{c}_{\text{subj}}, b_{\text{subj}}, k; c_{\text{obj}}, b_{\text{subj}}) | k_{\text{pred}} = k \}|}
\]

In the main experiments, we use a 15% split of the training set to compute this prior, assuming that it would be enough to disambiguate most cases. In figure 12 we show how \(\text{recall@50}\) and \(\text{recall@100}\) on the VRD dataset change
according to the percentage of training triplets used to compute the relationship prior. For each percentage value, we plot the mean recall over 5 random subsets and shade the area corresponding to two standard deviations. We observe that all percentages obtain approximately the same recall, except for 0% that corresponds to a uniform prior. Notably, the randomness introduced when choosing a subset of the given percentage of training data has little effect on the result.

Fig. 12: Recall at 50 (R@50) and at 100 (R@100) on the VRD dataset as the percentage of training data used to compute the relationship prior increases. At each percentage, we run 5 evaluations and plot mean and two standard deviations. Each evaluation uses a different random subset to compute the prior. All percentages obtain approximately the same recall, except for 0% that corresponds to a uniform prior.
In this section we report additional qualitative results to evaluate the relationship detection pipeline. We include examples of: correct relationship detections, correct detections missing from the ground truth, incorrect detections due to object misclassification, and incorrect detection due to subject-object inversion, wrong choice of pair, or wrong predicate. All images in figures 13–14 and 15 are chosen at random from the test sets of each dataset. Then, representative examples are chosen from the top 10 detections of each image (top 25 for UnRel).

Fig. 13: Additional detections on HICO-DET. Top two rows use ground-truth objects, bottom two rows use Faster R-CNN objects. Subjects are framed in red, objects in blue. Left to right: correct relationship detection, correct but missing ground-truth, incorrect due to object misdetection, incorrect detection. Images are chosen at random from the test set, all depicted triplets are selected from the top 10 detections.
Fig. 14: Additional detections on VRD. Odd rows use ground-truth objects, even rows use Faster R-CNN objects. Subjects are framed in red, objects in blue. Left to right: correct relationship detection, correct but missing ground-truth, incorrect due to object misdetection, incorrect detection. Images are chosen at random from the test set, all depicted triplets are selected from the top 10 detections of an image.
Fig. 15: **Additional detections on UnRel.** Top two rows use ground-truth objects, bottom two rows use Faster R-CNN objects. Subjects are framed in red, objects in blue. Left to right: correct relationship detection, correct but missing ground-truth, incorrect due to object misdetection, incorrect detection. Images are chosen at random from the test set, all depicted triplets are selected from the top 25 detections.