HR-RCNN: Hierarchical Relational Reasoning for Object Detection

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Abstract

Incorporating relational reasoning in neural networks for object recognition remains an open problem. Although many attempts have been made for relational reasoning, they generally only consider a single type of relationship. For example, pixel relations through self-attention (e.g., non-local networks), scale relations through feature fusion (e.g., feature pyramid networks), or object relations through graph convolutions (e.g., reasoning-RCNN). Little attention has been given to more generalized frameworks that can reason across these relationships. In this paper, we propose a hierarchical relational reasoning framework (HR-RCNN) for object detection, which utilizes a novel graph attention module (GAM). This GAM is a concise module that enables reasoning across heterogeneous nodes by operating on the graph’s edges directly. Leveraging heterogeneous relationships, our HR-RCNN shows great improvement on COCO dataset, for both object detection and instance segmentation.

1 Introduction

Even though convolutional neural networks (ConvNets) [22, 34, 57] have revolutionized the field of object recognition in recent years [23, 42, 43, 51, 55, 56], they are still fairly limited in their ability to explicitly model and reason about a myriad of contextual relationships in images [5]. Standard feedforward ConvNets ([34, 57]) rely on a data-driven approach to implicitly learn these relationships, i.e., given enough data, the model should learn whatever is necessary implicitly without explicitly modeling context. This is contrary to human visual pathways, which rely heavily on context and relational reasoning for perception [5, 24, 48, 64]. To address this, many efforts have been made to encode context and relational information in ConvNets, ranging from designing architectures that better learn relationships to explicitly modeling relations by utilizing graph formulations.

We characterize the different relation information into three groups: pixel relations, scale relations, and object relations. For modeling pixel relations, conditional random fields (CRF) [35] model interactions between all (or selected) pairs of pixels in an image and have been successfully integrated into neural networks widely [1, 2, 72, 84]. Similarly, works on non-local relationships [7, 26, 68, 81] utilize a self-attention mechanism to model relationships. Both these approaches rely on assimilating information via their pixel-connectivity to improve feature representations. For scale relations, many efforts have been made on fusing features across scales to alleviate the discrepancy of feature maps from different levels of bottom-up hierarchy and feature scale-space, including top-down information flow [14, 11].
Figure 1: The Hierarchical Relational Reasoning Framework for object detection, where pixel relationships, scale relationships, RoI relationships are incorporated in one network.

[17x411]an extra bottom-up information path [45, 46, 54], multiple hourglass structures [47, 83], concatenating features from different layers [4, 21, 39, 61] or different tasks [54], gradual multi-stage local information fusions [60, 77], pyramid convolutions [69], etc. Even though standard design principles for scale relations are emerging for ConvNet architectures, the problem is far from being solved. For object relations, some early works like [11, 27, 31, 46] used annotated relationships or handcrafted linguistic knowledge to build explicit relationships between object classes; and more recently, several methods [10, 25, 45, 73, 74] learn the relational graph between different regions’ visual features to improve the handcrafted object relation graph further. Although all these approaches attempt to embed relational reasoning one way or another, little attention has been given to a more generic and unified model that can integrate these seamlessly. Moreover, these relations are not independent, but their dependencies are not well established. Therefore, we propose an approach to unify these different contextual relations (viz., pixel, scale, and object relations) in a single model, that also provides a principled way to explore relational hierarchies.

In this paper, we present a Hierarchical Relational framework for object detection (HR-RCNN), which is illustrated in Fig. 1. We build on a Faster R-CNN (Fig. 1(a)) detection model, where a backbone network extracts feature pyramid and generates region proposals for an image, the per-region features are extracted from a specific level of the feature pyramid, and these features are input to a box head and processed separately. In contrast to this paradigm, when given region proposals and a feature pyramid, our HR-RCNN (Fig. 1(b)) inserts a hierarchical relational reasoning (HR) component between the feature pyramid and box head. Specifically, we embed three relational reasoning components in the HR component: a pixel graph, a scale graph, and a region-of-interest (RoI) graph. To simplify and unify the model architecture, we design a novel and concise graph attention module (GAM), illustrated in Fig. 2 which can assimilate information from heterogeneous graphs. In GAM, every node encodes the semantic and spatial distance from its neighbors into edges, and outputs attention weights by directly operating on the edges. Then, following standard graph neural network (GNN) approaches [1, 14, 27, 31, 53, 62], we enhance the node feature by assimilating messages from its neighbors weighted by their respective relations. By reasoning through heterogeneous nodes, our GAM aggregates information from the whole graph
and leads to a refined representation. Since we have multiple relation graphs, we build a hierarchy between these relations, and it leads to our final HR-RCNN architecture. We conduct extensive experiments on the COCO object detection and instance segmentation dataset to demonstrate the efficiency of our approach and provide a comprehensive analysis.

We summarize our contributions into three parts. First, we propose a hierarchical relational reasoning framework which integrates pixel relations, scale relations, and RoI relations into a single model. Second, we design a concise graph attention module for visual reasoning and explore different ways of build hierarchies of relation graphs. Finally, we demonstrate consistent improvements with HR-RCNN on COCO dataset.

2 Related Works

Pixel relations. Encoding context information through pixel relation has a long history in computer vision. The standard paradigm before deep learning was the algorithm by [35] that attempted to model pixel relation of all pixel pairs through conditional random fields (CRF), under mild assumptions. And while [1, 2, 72, 84] utilize similar CRF as a separate module in their neural networks, the process remains cumbersome and computationally expensive. Therefore, learning-based approaches have recently drawn more attention. In that space, deformable convolution [13, 86] learns the offsets with respect to a predefined grid to generate content-adaptive inputs. Self-attention methods [7, 26, 68, 81], on the other hand, model pairwise relationships and generate attention weights through scaled-dot-product. While most pixel relation modules are adopted in the backbone for scene understanding of the whole image, our pixel graph is built only from the pixel features within an RoI.

Scale relations. The literature to learn scale invariance and relationships across scales can be divided into two groups: image pyramids and feature pyramids. In recent years, image pyramid approaches, like SNIP [58] and SNIPER [59], introduce scale normalization to improve the performance efficiently. Approaches that model feature pyramids attempt to fuse information from low-level features (rich in details) and high-level features (rich in semantic information). Towards this, TDM [56] and Feature Pyramid Networks (FPN) [42] introduce a top-down and lateral connections to integrate information of multiple levels and thus passing on semantic information into low-level features. Based on FPN, many structure enhancement are proposed by PANet [44], Bi-FPN [62], NAS-FPN [17], SEPC [69], and DetectorRS [49]. For HR-RCNN, we incorporate the scale relations in a scale graph, where nodes are different levels of corresponding features in the feature pyramid.

Object relations. Visual reasoning from the interaction or dependency information between objects has been widely studied across a wide range of vision tasks, such as image classification [46], scene parsing [22], scene graph generation [18, 38] and large-scale object detection [11, 73, 74]. Object relation attempts to model contextual relationships between objects for visual understanding. Recent works utilize such relationships by an explicit hand-crafted knowledge graph [11, 27, 31, 46], or an implicit learning graph [10, 45]. For object detection, the literature has explored region-region relationships, class-region relationships, and class-class relationships. For example, relation network [23] incorporates region-region relationships using self-attention, SGRN [23] reasons based on a spatial-aware region-region graph including both appearance and spatial dependencies, Reasoning-RCNN [23] builds a class-class graph with global image-wise information, and Chen, Xinlei et al. [11] iteratively stacks multiple graphs in a reasoning framework. Compared to these, our HR-RCNN
encodes three levels of relationships (pixel, scale, and RoI) in a unified framework.

**Graph attention network.** Built upon graph convolution networks (GCN), graph attention networks (GAT) [65] proposes a self-attention framework for any type of structure data. In GAT, every node is assigned an attention weight, which is used in the following feature aggregation. Due to its generalization and effectiveness, GAT has been utilized in many fields, such as point cloud instance segmentation [64], visual question answering [67], trajectory forecasting [63], and referring expression comprehension [69]. Similar to GAT [65], our graph attention module (GAM) collects information from heterogeneous nodes by a corresponding attention weight. In our GAM, we concatenate the semantic and spatial relationships into the edges and operate on the edge directly to output the attention weight.

**Other attention detectors.** RelationNet++[12] combines heterogeneous visual representations (e.g., representations for anchor box, region proposal, corner/center points) with an efficient bridging visual representations (BVR), via key sampling and shared location embedding. HoughNet[52], as a voting-based bottom-up object detector, integrates local and long-range context information for object localization. Dynamic Head [14] also integrates multiple attention modules, but their attention implementation are quite different for three different parts: linear function for scale-aware attention, deformable convolution for spatial location sampling, and a gating subnetwork for task-aware attention in channel dimension. Also, They stack attention blocks multiple times to boost the feature representation. We provide comparison with DyHead in the supplementary material.

### 3 Our Approach

**Preliminaries.** Firstly, we briefly revisit the architecture of a region-based object detector (illustrated in Fig. 1(a)). The detection network can be divided into three parts: a backbone network for feature extraction, a region proposal network (RPN) for proposal generation, and a box head for final classification and localization. To enable hierarchical reasoning, we plug three visual reasoning modules between the backbone and box head, using a concise graph attention module (GAM). In GAM, all relationships are embedded in the edge attribute, and we operate directly on the edges to output the attention weights for feature enhancement. Finally, we combine heterogeneous visual reasoning modules into our HR-RCNN.

**Graph construction.** Firstly, we construct graphs for visual reasoning. For pixel graph, we use a single-pixel within an RoI as a node, and a fully-connected graph is the feature representation for the RoI. For scale graph, we use an RoI-pooled [51] feature from a particular feature pyramid level as a node, and the graph representing the RoI connects these feature nodes across different levels. Finally, for the RoI graph, we use an RoI’s feature as a node, and the graph is constructed by connecting nodes from different RoIs in an image. To fully leverage the relationships, all graphs are fully-connected and adaptively assign attention weights to their neighbors.

Edge attribute, which models the relationship between nodes, can be divided into two parts: semantic distance measuring node distance in the feature space and spatial distance measuring node distance in the spatial space (Fig. 2(a)). For semantic distance $s_{i,j}$, following [10, 26, 68], we first divide the node attribute into $g$ groups and then compute their semantic distance by groups, $s_{ij} = \text{SemanticDistance}(f_i, f_j)$, where $i$ is the query node and $j$ is the key node. The semantic distance can be implemented in many ways, including dot product, cosine similarity, or euclidean distance.
For spatial distance $d_{i,j}$, different relation graphs have their own definitions. Pixel graph uses normalized $(x,y)$ distance in the pixel space: $d_{i,j}^P = (\Delta x, \Delta y) = (\frac{x_i - x_j}{w}, \frac{y_i - y_j}{h})$, where $w,h$ is the RoI width and height. Scale graph uses the normalized level distance in the feature pyramid space: $d_{i,j}^S = (\Delta p) = \left(\frac{p_i - p_j}{P}\right)$, where $P$ is the number of pyramid levels. The RoI graph uses normalized $(x_{center}, y_{center})$, width, and height distance: $d_{i,j}^R = (\Delta x, \Delta y, \Delta w, \Delta h) = (\frac{x_i - x_j}{w_i}, \frac{y_i - y_j}{h_i}, \frac{w_j}{w_i}, \frac{h_j}{h_i})$. Finally, we concatenate the semantic distance and spatial distance as the edge attribute. An illustration of edge construction is shown in Fig 2 (a).

**Graph Attention Module** Once we have the relation graph constructed, a message-passing strategy needs to be designed for relational reasoning. Similar to graph attention network (GAT) [65], our Graph Attention Module (GAM, illustrated in Fig 2(b)) generates attention weights for all neighbor nodes, and a weighted sum operation is utilized for feature aggregation. Since we already collect all the relationships in the edge attributes, our GAM operates directly on edges to produce the attention weights. Specifically, we introduce a multi-layer perceptron (mlp) to generate the attention weight $\alpha_{i,j}$: $\alpha_{i,j} = \text{mlp}(e_{i,j})$, which is followed by a global reasoning strategy, where we normalize the attention weights for all its neighbors. For simplicity, we implement this step as a softmax function,

$$w_{i,j} = \text{softmax}_j(\frac{\alpha_{i,j}}{T}) = \frac{\exp(\alpha_{i,j}/T)}{\sum_{k \in N(i)} \exp(\alpha_{i,k}/T)},$$

(1)

where $w_{i,j}$ is the normalized attention weight, $T$ is the softmax temperature (set as 2), $N(i)$ is the neighbor nodes for query node $i$. Finally, we refine the node features by aggregating information from the graph structure and all neighbors. Specifically, we enhance the node feature using residual connections, where the enhancement comes from the weighted sum of neighbor nodes (illustrated in Fig 2(c)).

$$f_{i}^{\text{out}} = f_i + \sum_{j \in N(i)} w_{i,j} f_j.$$

(2)

After we obtain the updated node features, an additional FC layer is added for further fusion.

**Hierarchical Relation Reasoning** We propose our hierarchical reasoning framework based on a hierarchy of different relationships (Figure 3). Given the context it captures, we build two reasoning modules using these three graphs: an intra-level and inter-level context reasoning module, where level is a feature pyramid level. Both these modules use the RoI graph jointly with pixel and scale graphs respectively. The first stage embeds pixel graph and RoI
graph jointly, while the second stage embeds scale graph and RoI graph jointly. Finally, to better utilize the learned knowledge from the first reasoning stage, we also utilize first stage’s predictions as the region proposals for the second stage, i.e., iterative bounding-box regression [4, 55]). This leads to our HR-RCNN framework (illustrated in Fig. 3), where hierarchical reasoning happens in two stages. We train all reasoning branches jointly. This particular design is partly inspired by empirical findings on the complementary nature of different relation graphs, presented in Tab. 6 and supplementary material.

4 Experiment

Datasets and implementation details. We conduct all experiments on the COCO 2017 dataset [40], with train split (~118k images) for training, val (~5k images) split and test-dev split (~20k images, annotations withheld) for evaluation. All experiments are implemented using Detectron2 [71]. The input images are resized to have a shorter size of 800 pixels while the longer side no more than 1333 pixels. By default, we train the models with a total of 16 images per minibatch on 4 GPUs. Unless otherwise specified, all models are trained for 90k iterations (denoted as 1× lr_scheduler) with an initial learning rate of 0.02, decreasing by a ratio of 0.1 at 60k and 80k respectively. We utilize ResNet-50 and ResNet-101 with feature pyramid network as backbones, and the batch normalization layers are fixed during training. All other hyper-parameters in this paper follow the settings in Detectron2. For HR-RCNN, we set group size for semantic distance to 2. More results, graph combinations, other backbone main results, temperature/group size ablations, attention weights and detection results visualisation etc., can be found in the supplementary material.

4.1 Main Results

Generalization across backbones. In this section, we evaluate HR-RCNN on COCO val2017 set with backbone different architectures, including FPN [42] with ResNet-50 [22], ResNet-101 [22], Deformable ResNet-50 [86]. For fair comparisons, we report our re-implemented results as the baseline; i.e., our Faster R-CNN implementation with these backbones (which are generally better than originally reported) and then HR-CNN applied on that model. Since HR-RCNN has one more stage than the baseline, we also include cascade RCNN here. These
Table 1: **Main Results** on COCO validation set. The impact of using HR-RCNN with different backbones. All methods are based on Faster RCNN with feature pyramid network.

| Methods                  | AP  | AP50 | AP75 | AP5 | APM | APL  |
|--------------------------|-----|------|------|-----|-----|------|
| ResNet50 [22]            | 38.0| 58.6 | 41.4 | 22.1| 41.8| 48.8 |
| R50_cascade              | 40.4| 60.2 | 43.8 | 23.8| 44.1| 52.2 |
| HR-RCNN                  | 41.6| 61.8 | 45.2 | 25  | 45.1| 54.2 |
| ResNet101 [22]          | 40.2| 61.2| 43.8 | 24.1| 43.8| 52.1 |
| R101_cascade            | 42.1| 62.3| 45.4 | 24.7| 45.5| 54.2 |
| HR-RCNN                 | 42.8| 63.1| 46.3 | 25.5| 46.4| 55.8 |
| DCN-V2 [86]              | 40.8| 62.0| 44.5 | 24.2| 44.0| 54.0 |
| R50_DCN_cascade         | 42.3| 62.5| 45.7 | 25.8| 45.1| 56.2 |
| HR-RCNN                 | 42.9| 63.2| 46.6 | 26.2| 45.9| 57.1 |

Table 2: **Hierarchical reasoning vs. single-level reasoning**. Methods with * means using segmentation annotations, with † means trained for 2× epochs.

| Methods                  | Backbone | Pixel | Scale | RoI  | AP  | AP50 | AP75 |
|--------------------------|----------|-------|-------|------|-----|------|------|
| GCNet [7]*               | Res50    | ✓     |       |      | 38.7| 61.1 | 41.7 |
| Non-local [68]*          | Res50    | ✓     |       |      | 39.0| 61.1 | 41.9 |
| DCN-V2 [86]*             | Res50    | ✓     |       |      | 39.9| -    | -    |
| DGMN [81]*               | Res50    | ✓     |       |      | 40.2| 62.0 | 43.4 |
| AugFPN [15]              | Res50    | ✓     |       |      | 38.8| 61.5 | 42.0 |
| SEPC [69]                | Res50    | ✓     |       |      | 38.5| 59.9 | 41.4 |
| NAS-FPN [17]            | Res50    | ✓     |       |      | 39.7| 57   | 41.8 |
| RelationNet [25]        | Res50    | ✓     | ✓     | ✓    | 38.8| 60.3 | 42.9 |
| HR-RCNN (Ours)          | Res50    | ✓     | ✓     | ✓    | **41.6**| **61.8**| **45.2** |
| SGRN [73] †             | Res101   | ✓     | ✓     | ✓    | 41.7| 62.3 | 45.5 |
| Reasoning-RCNN [74] †   | Res101   | ✓     | ✓     | ✓    | 42.9| -    | -    |
| HR-RCNN† (Ours)         | Res101   | ✓     | ✓     | ✓    | **44.6**| **64.7**| **48.1** |

results are shown in Tab. 1, where HR-RCNN consistently improves the performance for ResNet in all metrics. Note that all our backbones utilize the FPN structure, which already considers scale relation to address the scale invariance. This demonstrates that our approach is complementary to the feature pyramid architectures.

**Hierarchical vs. Single-level Reasoning.** To show the advantage of hierarchical reasoning over single-level reasoning, we compare with many single-level reasoning methods in Tab. 2. A clear AP improvement can be seen from hierarchical visual reasoning as compared to single-level reasoning. Therefore, by iteratively extracting heterogeneous relationships, our HR-RCNN framework can gradually enhance the feature representation of stacked ConvNets and greatly improve the final performance.

**Instance Segmentation** To further evaluate the hierarchical reasoning framework, we extend it to the instance segmentation task. We take the Mask RCNN [23] with ResNet50-FPN backbone as the instance segmentation baseline. To incorporate hierarchical visual reasoning, we keep the box head same as HR-RCNN and put a single P+R reasoning component in the mask head. As shown in Tab. 3, we improve the segmentation AP by 1.9 points, which shows the potential of hierarchical visual reasoning to other tasks.
### Table 3: Instance segmentation results

|                         | Box                        | Segmentation       |
|-------------------------|----------------------------|--------------------|
|                         | AP | AP<sub>50</sub> | AP<sub>75</sub> | AP | AP<sub>50</sub> | AP<sub>75</sub> |
| Mask RCNN               | 38.6 | 59.5      | 42.1   | 35.2 | 56.3      | 37.5   |
| Cascade Mask RCNN       | 41.3 | 60.1      | 45.1   | 36.1 | 57.3      | 38.8   |
| HR-Mask RCNN            | **41.8** | **61.7** | **45.4** | 37.1 | **58.6** | **39.7** |

### Table 4: Ablations results for individual relations

|                          | Semantic | Spatial | ∆ params | AP | AP<sub>50</sub> | AP<sub>75</sub> | AP<sub>S</sub> | AP<sub>M</sub> | AP<sub>L</sub> |
|--------------------------|----------|---------|----------|----|----------------|----------------|----------------|----------------|----------------|
| Baseline                 | -        | -       | -        | 38.0 | 58.6      | 41.4      | 22.1          | 41.8          | 48.8          |
| Pixel graph              | ✓        |         |          | 64  | 38.3      | 59.1      | 41.6          | 22.2          | 41.6          | 49.8          |
|                          | ✓ | ✓       |          | 608 | 38.5      | 59.3      | 41.9          | 22.5          | 42.1          | 49.9          |
| Scale graph              | ✓        |         |          | 96  | 38.2      | 58.9      | 41.4          | 22.2          | 41.5          | 49.2          |
|                          | ✓ | ✓       |          | 192 | 38.5      | 59.3      | 41.7          | 22.4          | 42            | 49.5          |
| RoI graph                | ✓        |         |          | 96  | 38.5      | 59.5      | 42.1          | 22.5          | 42            | 49.5          |
|                          | ✓ | ✓       |          | 1.2k | 38.9      | 60.3      | 42.2          | 23.2          | 42.4          | 49.8          |

### Table 5: Combination ablation. P: pixel relation, S: scale relation, R: RoI relation

|                      | AP | AP<sub>50</sub> | AP<sub>75</sub> | AP<sub>S</sub> | AP<sub>M</sub> | AP<sub>L</sub> |
|----------------------|----|----------------|----------------|----------------|----------------|----------------|
| P+S                  | 38.7 | 59.5      | 41.9          | 23.3          | 42.0          | 50.1          |
| S+R                  | 39.4 | 60.7      | 42.7          | 23.3          | 42.4          | 51.8          |
| P+R                  | 39.5 | 60.5      | 43.1          | 23.7          | 42.9          | 51.1          |
| P+S+R                | 39.4 | 60.3      | 43.1          | 23.4          | 42.6          | 51.5          |
| Cascade RCNN          | 40.4 | 60.2      | 43.8          | 23.8          | 44.1          | 52.2          |
| SR + PR              | 41.5 | 61.9      | 45            | 25.5          | 45            | 54.1          |
| PR + SR              | **41.6** | **61.8** | **45.2**     | **25.0**      | **45.1**      | **54.2**      |

### Table 6: HR-RCNN component ablation for sharing box heads (denoted as ‘Share’) and hierarchical reasoning (denoted as ‘HR’)

|                      | Share | HR | AP | AP<sub>50</sub> | AP<sub>75</sub> | AP<sub>S</sub> | AP<sub>M</sub> | AP<sub>L</sub> |
|----------------------|-------|----|----|----------------|----------------|----------------|----------------|----------------|
| HR-RCNN              | ✓     | ✓  | 41.6 | 61.8      | 45.2          | 25            | 45.1          | 54.2          |
| w/o HR               | ✓     |    | 40.2 | 60.1      | 43.5          | 23.5          | 43.7          | 52.8          |
| w/o sharing head     | ✓     | ✓  | 41.1 | 61.1      | 44.5          | 24.9          | 44.4          | 53.5          |
| Cascade RCNN         |       | ✓  | 40.4 | 60.2      | 43.8          | 23.8          | 44.1          | 52.2          |

### 4.2 Ablation Study

Firstly, we show the results of each single relational reasoning component in Tab. 4. RoI relational reasoning brings the highest +0.9 improvement for AP, while pixel and scale reasoning improves by +0.5 each. Note that the extra parameters are quite marginal.

Then, we demonstrate the results of different combinations for different relation modules. As can be seen in Tab. 5, combinations of any two reasoning components are complementary and consistently improve the performance, where +1.4/+1.5 gain come from scale-RoI reasoning and pixel-RoI reasoning respectively. But using all three (pixel-scale-RoI relation) jointly doesn’t improve the performance any further. Finally, our HR-RCNN framework is able to successfully utilize these reasoning components hierarchically and performs the best.

Finally, we present an ablation study on the importance of weight sharing and hierarchical reasoning in Tab. 6. Effectively, our approach without hierarchical reasoning is a two-stage Cascade RCNN with shared box heads. Note that this drops the AP by 1.4 points. Next, similar to Cascade RCNN, we remove weight sharing and train disjoint the parameters for all branches. This not only increases the model parameters and inference time, but also hurts the AP by 0.5 points; further attesting to the importance of multitask hierarchical reasoning formulation. Finally, compared with the original Cascade RCNN, HR-RCNN performs better by 1.2 points. Note that though weight sharing helps in HR-RCNN, it hurts Cascade RCNN by 0.2 points. This supports our claim that hierarchical relationships can be fused implicitly through the shared box head.
Table 7: Comparison with state-of-the-arts on COCO test-dev. †: multi-scale testing, +: with soft-NMS, large-batch BN

| Method            | Train size | Test size | Backbone      | Epochs | AP      | AP50    | AP75   | APs    | APm    | APL    |
|-------------------|------------|-----------|---------------|--------|---------|---------|--------|--------|--------|--------|
| **One-stage models:** |            |           |               |        |         |         |        |        |        |        |
| FCOS [63]         | 1333 x 800 | 1333 x 800 | R101-FPN     | 24     | 41.5    | 60.7    | 45.0   | 24.4   | 44.8   | 51.6   |
| SAPD [85]         | 1333 x 800 | 1333 x 800 | R101-FPN     | 24     | 43.5    | 63.6    | 46.5   | 24.9   | 46.8   | 54.6   |
| PAA [30]          | 1333 x 800 | 1333 x 800 | R101-FPN     | 24     | 44.8    | 63.3    | 48.7   | 26.5   | 48.8   | 56.3   |
| MAL [28]          | 1333 x 800 | 1333 x 800 | R101-FPN     | 24     | 43.6    | 62.8    | 47.1   | 25.0   | 46.9   | 55.8   |
| ATSS [79]         | 1333 x 800 | 1333 x 800 | R101-FPN     | 24     | 43.6    | 62.1    | 47.4   | 26.1   | 47.0   | 53.6   |
| SEPC [69]         | 1333 x 800 | 1333 x 800 | R101-FPN     | 24     | 44.8    | 63.3    | 48.7   | 26.5   | 48.8   | 56.3   |
| DeeT [82]         | 1333 x 800 | 1333 x 800 | R101-FPN     | 500    | 43.5    | 64.9    | 49.5   | 27.0   | 48.8   | 56.7   |
| BorderDet [8]     | 1333 x 800 | 1333 x 800 | † R101-DCN-FPN | 24   | 47.2    | 66.1    | 51.0   | 28.1   | 50.2   | 59.9   |
| DDB-Net [9]       | 1333 x 800 | 1333 x 800 | R101-FPN     | 24     | 42.0    | 61.0    | 45.1   | 24.2   | 45.0   | 53.3   |
| DyHead [14]       | 1333 x 800 | 1333 x 800 | R101-FPN     | 24     | 46.5    | 64.5    | 50.7   | 28.3   | 50.3   | 57.3   |
| VFNet [79]        | 1333 x 800 | 1333 x 800 | R101-FPN     | 24     | 46.0    | 64.2    | 50.0   | 27.5   | 49.4   | 56.9   |
| HoughNet [52]     | 512 x 512  | 512 x 512  | † HG-104     | 140    | 46.4    | 65.1    | 50.7   | 29.1   | 48.5   | 58.1   |
| RelationNet++ [12]| 1333 x 800 | 1333 x 800 | † ResNeXt-64 x 4d-101-DCN | 20 | 52.7    | 70.4    | 58.3   | 35.8   | 55.3   | 64.7   |
| **Two-stage models:** |            |           |               |        |         |         |        |        |        |        |
| DCN-V2 [86]       | 1333 x 800 | 1333 x 800 | R101-DCN-FPN | 12     | 42.7    | 63.7    | 46.8   | 24.9   | 46.7   | 56.8   |
| Cascade RCNN [6]  | 1312 x 800 | 1312 x 800 | R101-FPN     | 18     | 42.8    | 62.1    | 46.3   | 23.7   | 45.5   | 55.2   |
| RPDet [66]        | 1333 x 800 | 1333 x 800 | † R101-DCN-FPN | 12 | 46.5    | 67.4    | 50.9   | 30.3   | 49.7   | 57.1   |
| Cascade RCNN + SABL [86] | 1333 x 800 | 1333 x 800 | R101-FPN | 12    | 43.3    | 60.9    | 46.2   | 23.8   | 46.5   | 55.7   |
| Dynamic RCNN [14] | 1333 x 800 | 1333 x 800 | † R101-DCN-FPN | 36    | 49.2    | 68.6    | 54.0   | 32.5   | 51.7   | 60.3   |
| AugFPN [15]       | 1312 x 800 | 1312 x 800 | R101-augFPN  | 24     | 41.5    | 63.9    | 45.1   | 23.8   | 44.7   | 52.8   |
| TridenNet [59]    | 1333 x 800 | 1333 x 800 | R101-DCN     | 36     | 46.8    | 67.6    | 51.5   | 28.5   | 51.2   | 60.5   |
| HR-RCNN (Ours)    | 1333 x 800 | 1333 x 800 | R101-FPN     | 12     | 43.1    | 63.3    | 46.5   | 25.2   | 46.0   | 54.1   |
| HR-RCNN (Ours)    | 1333 x 800 | 1333 x 800 | R101-FPN     | 24     | 44.9    | 65.1    | 48.4   | 26.7   | 47.6   | 56.5   |
| HR-RCNN (Ours)    | 1333 x 800 | 1333 x 800 | R101-DCN-FPN | 12     | 44.8    | 65.0    | 48.2   | 26.1   | 47.6   | 57.0   |
| HR-RCNN (Ours)    | 1333 x 800 | 1333 x 800 | R101-DCN-FPN | 24     | 45.7    | 65.7    | 49.3   | 27.3   | 48.5   | 57.6   |
| HR-RCNN (Ours)    | 1333 x 800 | 1333 x 800 | † R101-DCN-FPN | 24   | 47.7    | 68.2    | 51.7   | 30.8   | 50.4   | 59.4   |

4.3 Comparison with State-of-the-art

Tab. 7 shows comparisons of HR-RCNN with some state-of-the-art methods on the COCO test-dev split. Without bells and whistles, our HR-RCNN with ResNet-101 backbone achieves 44.9 AP using the 2x training scheme. By changing the backbone to deformable ResNet-101, HR-RCNN gets 47.7 mAP with a multi-scale testing. As a two-stage detector, HR-RCNN is comparable with all other two-stage methods under the same setup, e.g., with the same backbone and training epochs. Specifically, for pixel reasoning baseline DCN-V2 [86], our hierarchical reasoning improves its AP by 2.1 points. As a refinement baseline, Cascade RCNN refines the region proposals with three stages of box heads, while our HR-RCNN only have two stages of refinement and a single copy of box head weights. Although we use fewer refine steps, our HR-RCNN still outperforms Cascade RCNN with a considerable margin without adding more box heads. Note that our hierarchical visual reasoning is fairly generic and can be added to many backbones to further boost their performance.

4.4 Experimental analysis

To get a better understanding of HR-RCNN, we analysis its performance to number of training samples. We sort categories by the number of training samples, and evaluate how hierarchical reasoning behaves for frequent categories and rare categories. Compared to Faster R-CNN, Fig 4 demonstrates the relationship between AP improvement and number of training samples, and we fit a linear regression line. HR-RCNN improves for all but one classes, with generally larger boost for in-frequent categories. In-frequent classes do not have enough training samples, and thus benefits more from hierarchical visual reasoning.
Figure 4: ∆AP vs. training samples. Dots are AP gains by HR-CNN for different classes and we also show a linear regression fit. Nearly all classes can benefit from hierarchical reasoning, especially for infrequent ones.

5 Conclusion.

In this paper, we propose a hierarchical relational reasoning framework (HR-RCNN) for object detection, which utilizes a concise graph attention module (GAM) to enable visual reasoning across heterogeneous nodes. We also explore different strategies to define the hierarchy between heterogeneous relationships, which leads to our HR-RCNN architecture. Finally, extensive experiments on COCO dataset show its effectiveness.

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