Deep Structured Instance Graph for Distilling Object Detectors

Yixin Chen¹, Pengguang Chen¹, Shu Liu², Liwei Wang¹, Jiaya Jia¹ ²
The Chinese University of Hong Kong¹ SmartMore²

Abstract

Effectively structuring deep knowledge plays a pivotal role in transfer from teacher to student, especially in semantic vision tasks. In this paper, we present a simple knowledge structure to exploit and encode information inside the detection system to facilitate detector knowledge distillation. Specifically, aiming at solving the feature imbalance problem while further excavating the missing relation inside semantic instances, we design a graph whose nodes correspond to instance proposal-level features and edges represent the relation between nodes. To further refine this graph, we design an adaptive background loss weight to reduce node noise and background samples mining to prune trivial edges. We transfer the entire graph as encoded knowledge representation from teacher to student, capturing local and global information simultaneously.

We achieve new state-of-the-art results on the challenging COCO object detection task with diverse student-teacher pairs on both one- and two-stage detectors. We also experiment with instance segmentation to demonstrate robustness of our method. It is notable that distilled Faster R-CNN with ResNet18-FPN and ResNet50-FPN yields 38.68 and 41.82 Box AP respectively on the COCO benchmark, Faster R-CNN with ResNet101-FPN significantly achieves 43.38 AP, which outperforms ResNet152-FPN teacher about 0.7 AP. Code: https://github.com/dvlab-research/Dsig.

1. Introduction

Thanks to massive visual data and computing power, there is increasing advancement of advanced object detectors driven by deep networks. The backbone networks, such as ResNet [10] and VGG [30], facilitate modern detectors to advance high-level vision research. These detectors are powerful and contain numerous weights. They consume considerable storage as well as computation, making it hard to be deployed on mobile devices. Parallel to previous research of network pruning [7, 6] and network quantization [24, 42, 13, 16, 6], knowledge distillation [11, 41, 14, 23, 39, 27] transfers knowledge from the teacher model to a much smaller student model. It contributes in an effective way for network compression [6].

Feature Imbalance: Methods of [11, 27] for knowledge distillation mostly dedicate to classifier distillation where only the logits (to the final softmax layer) are considered. However, transferring large global feature maps from the teacher to student needs global feature regression, and may introduces many trivial pixels to match.

To distill useful information in feature maps, methods of [35, 31] pay attention to foreground location and use human-made masks to extract close-to-instance features, leaving a level of pixels unused in the whole feature maps. Consequently, covering masks on feature maps may cause
very few background features distilled, still losing useful information in distillation. These two extreme cases raise an essential question: how to leverage background features and reach a promising balance?

**Missing Instance-level Relations:** Additionally, all previous methods [15, 35, 31] adopt the scheme to individually transfer knowledge from teacher features to the student in pixel level. In fact, object instances in a single image show latent relation [12, 22] among each other, which is important for the sampled instance features to form knowledge base to facilitate later classification and regression tasks.

To better understand the relation, we visualize it using t-SNE [34], which depicts the different topological structure of instances in trained models in Figure 1. It reveals that the relation space of the student and teacher is quite different in terms of both shape and intensity w.r.t. the same test image. Moreover, after the student is distilled with only pixel-to-pixel regression [35], the topological structure is no longer aligned with the teacher though it looks like better classified than the student baseline. Here thus comes another major question: how to better utilize the latent relation inside deep neural networks?

**Our Contributions:** We address these two problems and define an effective **structured instance graph** based on each Region of Interest (RoI) in the detection system. In our graph, nodes correspond to the features of RoI instances, we collect these regional features that are sampled in the subsequent classification and regression tasks.

Edges represent the relations between nodes and are measured by their feature similarity. As the architectures of student/teacher are heterogeneous in width and depth, their output is with different topological structure, shedding light on pairwise interrelation distillation. Different from pixel-to-pixel distillation, pairwise interrelation distillation utilizes information within a number of instances and introduces a new type of regularization for student training.

The nodes are devised to overcome the feature imbalance problem and the edges excavate the missing instance relation. Rather than transferring the nodes and edges separately, we directly distill the structured graph from teacher to student via a simple loss function, to close the gap between their knowledge space. In Figure 1(f), intuitively, distilling the entire graph via our method is actually to match local feature patches while capturing the global topological structures in the meantime.

However, distilling the graph is not easy. First, a large proportion of background nodes in distillation provide too much noisy supervision compared with foreground nodes. Second, dense connection between nodes also contains massive background-related edges (linked with background node). These two issues both add harmful regularization to overwhelm the distillation process. Here we introduce two techniques. For nodes, we control the background node loss as adaptive concerning the foreground/background ratios. For edges, we design the Background Samples Mining approach to prune trivial background-related edges, which propels remaining ambiguous false negatives to be well regularized in distillation. More details are in Section 3.

Our method is easy to implement and can be stably trained in the one/two-stage detection system without any additional training strategies and tricks. In experiments, our method outperforms all previous state-of-the-art detector distillation methods and achieves decent performance on the COCO detection task [18] regarding various student-teacher pairs. Also, we have validated our method on the COCO instance segmentation task to emphasize that our method is a general distillation framework.

**2. Related Work**

**2.1. Object Detectors**

Modern CNN-based object detectors are grouped into two families according to their detection pipelines: (1) two-stage object detectors with regional proposals method; (2) one-stage object detectors with no prior proposals.

Two-stage object detectors mainly derive from R-CNN [5] approach, which manages a number of candidate object regions and forward each of them independently to classify object instances and refine bounding boxes. To reduce the computational cost, SPP [9] and Fast R-CNN [4] identify RoIs on feature maps adopting RoIPool to achieve fast speed and high accuracy. Faster R-CNN [26] refined this procedure by replacing proposals generation with learnable proposals generation module Region Proposal Network (RPN). It was the leading framework for advanced detectors [8, 3, 37, 1].

More recently, one-stage object detectors [19, 33, 25, 20] were proposed for real-time detection while achieving considerable accuracy. In this paper, we consider distilling both one- and two-stage object detectors to show the generality of our work.

**2.2. Deep Knowledge Representation**

Encoding and managing knowledge in deep neural networks are of vital importance in knowledge passing between teacher and student. Hinton et al. [11] regarded the soft prediction logits as dark knowledge and matched them in distillation. Besides the logits produced by the last layer, Romero et al. [27] proposed that intermediate representations learned by teachers as hints can also serve as a form of knowledge to improve student’s performance. Zagoruyko et al. [39] leveraged the attention maps to guide student. Recently, instead of using individual data examples, Park et al. [23] introduced relation of image instances as a kind of knowledge transferred from teacher to student in classifica-
tation. Liu et al. [21] utilized pixel relations in large network feature maps to facilitate student for semantic segmentation.

However, there exists no previous work to manage knowledge in a structural form in distillation for a 2D object detector. We also found in a single image, the regional instances reveal more structured semantic correlations between each than classification or semantic segmentation. In this paper, we build our graph edges based on the relation of RoI instances as deep knowledge for distillation.

2.3. Detector Distillation

Distilling knowledge from large teacher detectors to student is now an active research topic. Chen et al. [2] proposed an end-to-end trainable framework for distilling multi-class object detectors. Li et al. [15] matched all features based on region proposals. Recently, Wang et al. [35] utilized fine-grained imitation masks to distill the near-object regions of feature maps for distillation. Sun et al. [31] presented a task adaptive distillation framework with the decay strategy to improve model generalization. All of them do not elaborately employ background features.

Zhang et al. [40] proposed an attention-guided method to distill useful information and introduced non-local module [36] to capture relation inside pixels of backbone feature maps. They ignore the inner structure inside semantic instances. In contrast, our method designs a structured graph that leverages both feature and inter-feature similarity. It transfers knowledge in a structured manner, which makes it possible to improve detector distillation effectively.

3. Our Method

In this section, we introduce the distillation framework. The core idea is to generate a deep structured instance graph inside both teacher and student, based on regional object instances. This graph well exploits the deep knowledge inside detection networks and can be regarded as a new knowledge structure encoded in the detection system. Distilling the structured graph enables not only sufficient knowledge passing but also retains the whole topological structure of the embedding space.

3.1. Structured Instance Graph

Our diagram is shown in Figure 2. It can be applied to one- and two-stage detection networks. For illustration, we choose the classical detection network Faster R-CNN [26] for explanation. As for the one-stage detector, we can simply replace the RPN with the predicted boxes and build our graph. Unlike other methods processing the whole backbone feature map, we pay our attention to building graphs upon RoI pooled features since they are extracted based on the RPN proposals and forwarded to the subsequent detection head. Moreover, they are semantic instances that are identified by detectors. Thus, it is reasonable to model relations between instances other than independent pixels [21].

In the structured graph, each node corresponds to one instance in an image, represented as the vectorized feature of this instance. The relation of two instances forms the edge between two corresponding nodes and is calculated by their similarity in the embedding space. In fact, the definition and semantics of edge are fundamentally different from pixel similarity in [21]. It is notable that our nodes are pooled and extracted by the learnable semantic proposals of various scales and sizes, thus sharing strong semantic relation between each other. While those in [21] are sampled and uniformly-distributed pixel blocks with the same sizes within an image. The strong relation between instances transferred from teacher to student would serve for interpretable distillation in our method.

Note that we share the student’s RoIs with teacher to align their sampled regions. It means the same RoIs are used to extract features of student and teacher. For teacher $t$ and student $s$, the structured graph is expressed as $G^t =$
\((V, E)\). \(G^* = (V^*, E^*)\) can be obtained similarly, where \(V\) and \(E\) denote the node and edge sets of each graph. More definitions of nodes and edges are as follows.

### 3.1 Nodes

We directly construct nodes based on RoI pooled features. They are assigned to foreground categories or background as per IoUs between proposals and ground truth boxes. Different from previous work, we recognize that the background-labeled region features can influence the detector performance significantly. Rather than discarding these background-labeled nodes whose IoU with ground-truth boxes are less than a threshold (e.g., 0.5) to avoid background noise, we divide these nodes into foreground and background in the nodes set and deal with the types differently via adaptive background loss weight (Section 3.2).

The nodes in \(G\) are denoted as \(V = \{v_1^f, v_2^f, \ldots, v_n^f, v_1^b, \ldots, v_m^b\}\), where \(v_i^f\) is the feature of \(i\)-th foreground instance \(x_i^f\) while \(v_i^b\) is the feature of \(i\)-th background instance \(x_i^b\). The numbers of foreground and background instances are \(n\) and \(m\) respectively. Note that \(n\) and \(m\) vary in each image.

### 3.1.2 Edges

The edges in \(G\) are denoted as \(E = \{e_{ij}\}_{k \times k}\), where \(k\) is the size of nodes set. \(e_{pq}\) is the edge of the \(p\)-th and \(q\)-th nodes, denoting the similarity of corresponding instances in the embedding space and expressed as

\[
e_{pq} := \text{sim\_function}(v_p, v_q),
\]

where \(v_i\) denotes the node of the \(i\)-th instance \(x_i\). Here we adopt cosine similarity to define the edges of

\[
s(v_p, v_q) = \frac{v_p \cdot v_q}{\|v_p\| \cdot \|v_q\|},
\]

because it is invariant to the length of feature in \(V\). Obviously, \(G\) is a complete graph, since we assume that between every pair of nodes in \(V\) there exists an edge. Further, since the similarity function is symmetric, \(e_{pq} = e_{qp}\) for any \(p\) and \(q\), making \(G\) an undirected graph and \(E\) a symmetric matrix with elements all being 1 in principal diagonal.

### 3.1.3 Background Samples Mining

We discover that distilling dense edges produced by the whole nodes set can be detrimental to training because a large amount of background nodes bring overwhelming loss in background-related edge distillation. A simple way of moderating this degeneration is to establish a smaller edge set with only foreground nodes.

However, pruning all background-related edges loses too much information at the beginning of training since some of them are hard negative samples that are quite informative in training. So we design a method, called Background Samples Mining to select eligible background nodes along with the entire foreground nodes to construct edges. Assuming the original edge set based on only \(n\) foreground nodes is \(E = [e_{ij}]_{n \times n}\), we expand it to \(\hat{E} = [e_{ij}]_{\hat{n} \times \hat{n}}\) with more node links from \(n \times n\) to \(\hat{n} \times \hat{n}\), which means we mine \(\hat{n} - n\) samples from background-labeled ones.

Inspired by OHEM [29], here we introduce a technique to mine part of qualified background samples whose classification losses in teacher are greater than a threshold \(T\). It intuitively reveals that these background samples are prone to misclassification, and thus can be reasonably added to the foreground-only edges set (note all edges are linked with foreground nodes), which still establishes a dense graph.

Samples with high confidence to be classified to background are not added to the set. It is natural that the expanded edges set \(\hat{E}\) degenerates to the prototype \(\hat{E}\) if no samples are mined. We also provide detailed pseudo algorithms of background samples mining and graph establishment in supplementary material.

### 3.2. Graph Distillation Loss

The graph distillation loss \(L_g\) is defined as the discrepancy between structured graphs of teacher and student, consisting of graph node loss \(L_V\) and graph edge loss \(L_E\). We simply utilize the Euclidean distance function to evaluate these two losses as

\[
L_g = \lambda_1 \cdot L^{fg}_V + \lambda_2 \cdot L^{bg}_V + \lambda_3 \cdot L_E = \\
\frac{\lambda_1}{N_{fg}} \sum_{i=1}^{N_{fg}} \|v_i^{f,g} - v_i^{s,f}\|^2 + \frac{\lambda_2}{N_{bg}} \sum_{i=1}^{N_{bg}} \|v_i^{b,g} - v_i^{s,b}\|^2 \\
+ \frac{\lambda_3}{N^2} \sum_{i=1}^{N} \sum_{j=1}^{N} \|e_{ij} - e_i^{s}\|^2
\]

(2)

where \(\lambda_1\), \(\lambda_2\), and \(\lambda_3\) represent the penalty coefficient balanced in graph distillation loss. We set \(\lambda_1\) and \(\lambda_3\) to 0.5 based on grid search on the validation set, and define \(\lambda_2\) as an adaptive loss weight for background nodes to mitigate the imbalanced problem, expressed as

\[
\lambda_2 = \alpha \cdot \frac{N_{fg}}{N_{bg}}
\]

(3)

where the \(\alpha\) is a coefficient empirically set to achieve a loss scale comparable with other distillation losses.

The graph node loss \(L_V\) is the imitation loss between node set, it basically aligns student instance features with those of teacher in a pixel-to-pixel manner. Traditionally,
directly matching the feature map between two networks is popular in distillation. However, in detection models, not all the pixels in feature maps are forwarded to produce the classification and box regression loss. Rather than utilizing the overall feature map, we adopt the sampled foreground and background features to produce the graph node loss. It pushes the student to focus more on the RoIs along with useful knowledge.

The graph edge loss \( L_G \) is the imitation loss between edges set. It leads to relation of student node alignment with those of teacher. In experiments, simply mimicking features cannot thoroughly mine the potential of knowledge. When the highly semantic relation is not well distilled with the node loss, edge loss would otherwise directly propel the pairwise interrelation that is to be learned. Therefore, to match the topological knowledge space between the student and teacher, it is necessary to design the edge loss to capture the global structured information in detectors.

### 3.3. Overall Loss

It is common in image classification to transfer knowledge from teacher logits to student ones [11]. In detection, we have our classification and bounding box head, in which the output logits are matched using Kullback-Leibler (KL) Divergence loss. A detailed definition of KLD loss is given in supplementary material.

Incorporating graph and head logits KLD loss into the detector loss, we form the overall student training loss as

\[
L = L_{Det} + L_G + L_{Logits} \\
= L_{RPN} + L_{RoIcls} + L_{RoIreg} \\
+ L_G + L_{Logits}
\]

where \( L_{RPN}, L_{RoIcls} \), and \( L_{RoIreg} \) represent the supervised RPN loss, RoI classification loss, and RoI bounding box regression loss, \( L_{Logits} \) represents the classification and bbox regression logits KLD loss. Moreover, \( \lambda_1, \lambda_3 \), and \( \alpha \) in \( L_G \) (Eq (2)) are kept unchanged during training.

### 4. Experiments

#### Experimental Benchmark

We adopt the challenging object detection benchmark COCO [18] to validate the effectiveness of our proposed method. Following the common practice, we train and validate all our COCO models on train/val2017, which contains around 118k/5k images respectively. For evaluation, the detection average precision (AP) over IoU threshold is adopted, and we report our results on COCO style AP metrics including AP@[0.5:0.95], AP\(_{50}\), AP\(_{75}\), AP\(_S\), AP\(_M\), and AP\(_L\).

#### Network Architecture and Initialization

We build our experiment upon Detectron2 [38], and adopt the off-the-shelf pre-trained Detectron2 model zoo as teachers. In details, different sizes and architectures of backbone act as teacher and student. We choose ResNet-FPN[17]-3x\(^1\) as teacher architecture.

Apart from ResNets, we also adopt MobileNetV2 [28] and EfficientNet-B0 [32] as backbones for student. We further evaluate our method on one-stage detectors of RetinaNet [19] with these backbones. Note that 1x/3x schedule in COCO means around 12/37-epoch training.

#### Training Details

With the supervision of pre-trained teacher models, we train students detection networks with different types of architecture and capacity. We conduct experiments on multiple student-teacher pairs of R18-R50, R50-R101, R101-R152, MNV2-R50, and EB0-R101, to verify our method. For training, all our experiments are performed on 4 Nvidia RTX 2080Ti GPUs, and all students stick to the 1x/2x/3x COCO training schedule. Detailed training setting is provided in the supplementary material.

### 4.1. Main Results

We present our overall distillation performance of two-stage detector Faster R-CNN as well as one-stage detector RetinaNet for multiple student-teacher (Section 4) on the COCO dataset [18]. For Faster R-CNN, as shown in Table 1, student R18 improves its baseline by 4.19 AP, with larger capacity, student R50/R101 still surpasses the baseline of 2.54/1.38 AP, which proves the robustness of our method even when the gap between student-teacher varies.

We also evaluate distilling detectors with heterogeneous student-teacher (EB0-R101, MNV2-R50). Despite distilled by totally different architectures, student EB0 and MNV2 still gets considerable AP gain (3.89/4.97), which manifests that our graph can be effectively adopted in diversified types of backbones. For RetinaNet, it is observed in Table 2 that all students achieve stable gain w.r.t. baseline, which shows that our method is generative for one-stage detector too.

Since 1x models are heavily under-trained, we also provide sufficiently trained 3x models results, see Table 1 2. For two-stage Faster-RCNN, 3x-distilled models achieve substantial 5.3 AP promotion on average, and some of them even outperform the teacher by large margins. For one-stage detector, there is 5.49 average AP promotion on 3x-distilled RetinaNet. These student-teacher-3x pairs all yield satisfactory results, indicating that our method is applicable when training is even longer.

### 4.2. Comparison with other methods

We further validate our proposed method on the COCO dataset [18] and compare with recent state-of-the-art methods using Faster R-CNN and RetinaNet student-teacher distillation pairs. Results are presented in Table 4 for fast 1x schedule training, since [40] only has 2x schedule results, so we add extra 2x schedule experiments. We don’t compare

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\(^1\)ResNet-FPN-3x: ResNet-FPN as backbone and train for 3x schedule.
To better understand how a structured graph manages exploited deep knowledge, we visualize the structured graph

Table 1. Object detection Box AP on COCO2017 val using Faster R-CNN with various backbones of ResNet18(R18), ResNet50(R50), ResNet101(R101), EfficientNetB0(EB0), and MobileNetV2(MNV2). Note that the dash refers to “none student or teacher exists”, a student and teacher baseline.

| Detector     | Student | Teacher | Schedule | APbox |
|--------------|---------|---------|----------|-------|
| Faster RCNN  | R18     | -       | 1x       | 33.60 |
| Faster RCNN  | R18     | R50     | 1x       | 37.25 |
| Faster RCNN  | R18     | R50     | 3x       | 38.68 |
| Faster RCNN  | -       | R50     | 3x       | 40.22 |
| Faster RCNN  | R50     | -       | 1x       | 38.03 |
| Faster RCNN  | R50     | R101    | 1x       | 40.57 |
| Faster RCNN  | R50     | R101    | 3x       | 41.82 |
| Faster RCNN  | -       | R101    | 3x       | 42.03 |
| Faster RCNN  | R101    | -       | 1x       | 40.27 |
| Faster RCNN  | R101    | R152    | 1x       | 41.65 |
| Faster RCNN  | R101    | R152    | 3x       | 43.38 |
| Faster RCNN  | -       | R152    | 3x       | 42.66 |
| Faster RCNN  | EB0     | -       | 1x       | 33.85 |
| Faster RCNN  | EB0     | R101    | 1x       | 37.74 |
| Faster RCNN  | EB0     | R101    | 3x       | 40.39 |
| Faster RCNN  | -       | R101    | 3x       | 42.03 |
| Faster RCNN  | MNV2    | -       | 1x       | 29.47 |
| Faster RCNN  | MNV2    | R50     | 1x       | 34.44 |
| Faster RCNN  | MNV2    | R50     | 3x       | 36.93 |
| Faster RCNN  | -       | R50     | 3x       | 40.22 |

Table 2. Object detection Box AP on COCO2017 val using One-Stage Detector RetinaNet with various backbones.

| Detector     | Student | Teacher | Schedule | APbox |
|--------------|---------|---------|----------|-------|
| RetinaNet    | R18     | -       | 1x       | 31.60 |
| RetinaNet    | R18     | R50     | 1x       | 34.72 |
| RetinaNet    | R18     | R50     | 3x       | 37.18 |
| RetinaNet    | -       | R50     | 3x       | 38.67 |
| RetinaNet    | MNV2    | -       | 1x       | 29.31 |
| RetinaNet    | MNV2    | R50     | 1x       | 32.16 |
| RetinaNet    | MNV2    | R50     | 3x       | 35.70 |
| RetinaNet    | -       | R50     | 3x       | 38.67 |
| RetinaNet    | EB0     | -       | 1x       | 33.35 |
| RetinaNet    | EB0     | R101    | 1x       | 34.44 |
| RetinaNet    | EB0     | R101    | 3x       | 37.86 |
| RetinaNet    | -       | R101    | 3x       | 40.39 |

Table 3. Instance segmentation results AP on COCO2017 val using Mask R-CNN with ResNet backbones. Stu and Tch refers to student and teacher respectively. †Methods are reproduced by ourselves, other results are obtained from corresponding papers.

| Method       | Stu-Tch | Schedule | APbox | APmask |
|--------------|---------|----------|-------|--------|
| Stu Baseline | R18     | 1x       | 33.89 | 31.30 |
| †PixelPairWise [21] | R18-50 | 1x       | 33.63 | 30.43 |
| †FGFI [35]   | R18-50  | 1x       | 34.39 | 31.49 |
| Ours         | R18-50  | 1x       | 37.33 | 33.90 |
| Ours         | R18-50  | 3x       | 39.05 | 35.49 |
| Tch Baseline | R50     | 3x       | 40.98 | 37.16 |
| Stu Baseline | R50     | 1x       | 38.64 | 35.24 |
| †PixelPairWise [21] | R50-101 | 1x       | 38.80 | 34.89 |
| †FGFI [35]   | R50-101 | 1x       | 38.97 | 35.30 |
| Ours         | R50-101 | 1x       | 40.06 | 36.28 |
| AttentionGuided [40] | R50-101 | 2x       | 41.70 | 37.40 |
| Ours         | R50-101 | 2x       | 41.64 | 37.52 |
| Ours         | R50-101 | 3x       | 42.23 | 38.06 |
| Tch Baseline | R101    | 3x       | 42.92 | 38.63 |

4.3. Experiments for Instance Segmentation

Our distillation framework can be easily extended to the instance segmentation task. We adopt Mask R-CNN [8] as our architecture and evaluate two student-teacher pairs (R18-R50, R50-R101). Models are trained on COCO2017 images that contain annotated masks, and we report the standard evaluation metric APbox and APmask based on Box IoU and Mask IoU respectively. All other training setting is the same as that described in Section 4.

Results are shown in Table 3. Distilled via our method, Mask R-CNN with ResNet18 surpasses the PixelPairWise [21] by 3.47 point APmask. In larger backbones, distilled Mask R-CNN with ResNet50 improves the state-of-the-art [40] by 2.41/0.12 APmask in 1x/2x training. Similarly, student-3x models exhibit even higher improvement, bringing 3.5 point APmask gain on average to the student baseline. Basically, the gaps shorten in APbox, and it is principally caused by the fact that we do not apply our method to mask head.

4.4. Visualization of Graph

To better understand how a structured graph manages exploited deep knowledge, we visualize the structured graph
from trained student/teacher Faster R-CNN detector. Results are shown in Figure 3. We visualize one image from the COCO dataset. It is observable that the graph nodes extracted from the trained teacher (Figure 3(b) bottom) are well-clustered in embedding space. However, for the student (Figure 3(b) top), the nodes labeled as person are mixed with those with label dog – these nodes indeed scatter compared with the teacher.

For edges, the similarities are much closer within the same classes and are more discriminative in different classes. Obviously, the person, refrigerator, dining table, and dog nodes exhibit relatively close inter-class relation, mainly due to the fact that these nodes’ features share highly-overlapped regions. However, a good detector should be able to detect largely occluded objects. In teacher, some edges (Figure 3(c) bottom) exhibit weak intensity (person↔refrigerator and dining table↔person&dog). But the counterparts (Figure 3(c) top) in student still have strong links, which make them hard to be correctly classified. These two phenomena exhibited in the visualization further demonstrate the necessity of our method to structurally distill knowledge. We show more COCO examples in our supplementary material.

In Figure 3(d), to compare ours with pixel-pixel method FGFI [35] quantitatively, we adopt risk function to evaluate the discrepancy between edges produced by them and teacher as $D(\mathcal{E}^t, \mathcal{E}^s) = \mathbb{E}_{e_{i,j} \sim \mathcal{E}^t} [||e_{i,j}^t - e_{i,j}^s||^2]$ during training, along with the detection performance AP on the COCO benchmark. Obviously, without distilling pairwise relation, the edge distance gap still remains too large between FGFI and the teacher, while our method achieves nearly 0 distance towards teacher, resulting in substantial improvement in terms of COCO AP than the pixel-to-pixel scheme.

Table 4. Object detection results Box AP, vs. state-of-the-art method on COCO2017 val.

| Detector         | Method                  | BackBone | Schedule | AP   | AP50  | AP75  | APs  | AMP  | AP L |
|------------------|-------------------------|----------|----------|------|-------|-------|-------|------|-------|
| Faster RCNN      | Student Baseline        | ResNet18 | 1x       | 33.06| 53.43 | 35.19 | 18.83 | 35.64| 42.73 |
| Faster RCNN      | Teacher Baseline        | ResNet50 | 3x       | 40.22| 61.01 | 43.81 | 24.15 | 43.52| 51.97 |
| Faster RCNN      | † FGFI [35]             | ResNet18 | 1x       | 34.16| 54.25 | 36.70 | 18.79 | 36.94| 44.73 |
| Faster RCNN      | † PixelPairWise [21]    | ResNet18 | 1x       | 33.67| 54.09 | 35.92 | 19.65 | 36.16| 43.22 |
| Faster RCNN      | † TaskAdap [31]         | ResNet18 | 1x       | 35.77| 55.22 | 38.74 | 19.32 | 38.72| 47.27 |
| Faster RCNN      | Ours                    | ResNet18 | 1x       | 37.25| 57.09 | 40.48 | 20.84 | 39.94| 49.61 |
| Faster RCNN      | † FGFI [35]             | ResNet18 | 1x       | 34.16| 54.25 | 36.70 | 18.79 | 36.92| 44.73 |
| Faster RCNN      | † PixelPairWise [21]    | ResNet18 | 1x       | 33.67| 54.09 | 35.92 | 19.65 | 36.16| 43.22 |
| Faster RCNN      | † TaskAdap [31]         | ResNet18 | 1x       | 35.77| 55.22 | 38.74 | 19.32 | 38.72| 47.27 |
| Faster RCNN      | Ours                    | ResNet18 | 1x       | 38.09| 58.33 | 41.26 | 21.17 | 41.09| 50.16 |
| Faster RCNN      | Student Baseline        | ResNet50 | 1x       | 38.03| 58.91 | 41.13 | 22.21 | 41.46| 49.22 |
| Faster RCNN      | Teacher Baseline        | ResNet101| 3x       | 42.03| 62.48 | 45.87 | 25.22 | 45.55| 54.59 |
| Faster RCNN      | † FGFI [35]             | ResNet50 | 1x       | 38.85| 59.62 | 42.16 | 22.68 | 42.20| 50.48 |
| Faster RCNN      | † PixelPairWise [21]    | ResNet50 | 1x       | 38.29| 58.47 | 41.83 | 21.95 | 41.67| 49.33 |
| Faster RCNN      | † TaskAdap [31]         | ResNet50 | 1x       | 39.89| 60.03 | 43.19 | 23.73 | 43.23| 52.34 |
| Faster RCNN      | Ours                    | ResNet50 | 1x       | 40.57| 61.15 | 44.27 | 24.44 | 44.06| 52.80 |
| Faster RCNN      | AttentionGuided [40]    | ResNet50 | 2x       | 41.50| 62.20 | 45.10 | 23.50 | 45.00| 53.30 |
| Faster RCNN      | Ours                    | ResNet50 | 2x       | 41.55| 62.15 | 45.27 | 24.44 | 44.34| 53.95 |
| RetinaNet        | Student Baseline        | ResNet18 | 1x       | 29.47| 48.87 | 30.90 | 38.86 | 30.77| 16.33 |
| RetinaNet        | Teacher Baseline        | ResNet50 | 3x       | 40.22| 61.01 | 43.81 | 24.15 | 43.52| 51.97 |
| RetinaNet        | † PixelPairWise [21]    | ResNet18 | 1x       | 30.27| 49.87 | 31.60 | 17.03 | 31.82| 40.06 |
| RetinaNet        | † TaskAdap [31]         | ResNet18 | 1x       | 31.52| 50.72 | 33.35 | 17.66 | 33.52| 42.75 |
| RetinaNet        | Ours                    | ResNet18 | 1x       | 32.48| 50.66 | 33.86 | 17.30 | 35.82| 42.71 |
| RetinaNet        | AttentionGuided [40]    | ResNet18 | 2x       | 35.90| 54.40 | 38.00 | 17.90 | 39.10| 49.40 |
| RetinaNet        | Ours                    | ResNet18 | 2x       | 36.78| 55.35 | 38.98 | 20.61 | 40.35| 47.84 |

From trained student/teacher Faster R-CNN detector. Results are shown in Figure 3. We visualize one image from the COCO dataset. It is observable that the graph nodes extracted from the trained teacher (Figure 3(b) bottom) are well-clustered in embedding space. However, for the student (Figure 3(b) top), the nodes labeled as person are mixed with those with label dog – these nodes indeed scatter compared with the teacher.

For edges, the similarities are much closer within the same classes and are more discriminative in different classes. Obviously, the person, refrigerator, dining table, and dog nodes exhibit relatively close inter-class relation, mainly due to the fact that these nodes’ features share highly-overlapped regions. However, a good detector should be able to detect largely occluded objects. In teacher, some edges (Figure 3(c) bottom) exhibit weak intensity (person↔refrigerator and dining table↔person&dog). But the counterparts (Figure 3(c) top) in student still have strong links, which make them hard to be correctly classified. These two phenomena exhibited in the visualization further demonstrate the necessity of our method to structurally distill knowledge. We show more COCO examples in our supplementary material.
suggests that features matching in these foreground-labeled level features while maintaining their global semantic inter-

Figure 3. Graph visualization on test images. The top row of (b)&(c) represents student results while the bottom row is with teacher results. In (b), we adopt t-SNE [34] to project high-dimensional node features to 2D space – each marker represents one node. In (c), we visualize edges as a symmetric matrix by heatmap. The darker matrix element is, the closer relation between two corresponding nodes have (best view after zoom-in). In (d), we quantitatively compare the edges distance and detection performance of FGFI [35] and ours.

| STU | EDG | FGN | BGN | AP    | AP50 | AP75 | AP8 | AP6 | AP8 |
|-----|-----|-----|-----|-------|------|------|-----|-----|-----|
| ✓   |     |     |     | 33.06 | 53.43 | 35.19 | 18.83 | 35.64 | 42.73 |
| ✓   | ✓   |     |     | 33.95 | 53.81 | 36.54 | 18.56 | 36.72 | 44.16 |
| ✓   | ✓   | ✓   |     | 36.64 | 56.89 | 39.60 | 21.21 | 39.47 | 48.43 |
| ✓   | ✓   | ✓   | ✓   | 37.17 | 57.36 | 40.17 | 21.05 | 39.97 | 48.63 |
| Teacher |     |     |     | 40.22 | 61.01 | 43.81 | 24.15 | 43.52 | 51.97 |

Table 5. Ablations. We adopt R18-R50 student-teacher pair trained on COCO2017 train and tested on COCO2017 val. We conduct Student Baseline (STU) and gradually add Edge (EDG), ForeGround Node (FGN), BackGround Node (BGN).

4.5. Ablation Study

As shown in Table 5, we conduct experiments on different combinations of components for graph distillation to highlight that each part of our proposed method makes difference. We have three different modules contributing to graph distillation loss in our framework. They are 1) edge, 2) foreground node, and 3) background node.

Edges Preserving the same edge structures between students and teachers contributes 0.89 point AP to distillation performance. It indicates that even without straightforward pixel-pixel mimicking, merely aligning relations can be an essential regularization to preserve topological structure, which proves that our method is feasible.

Foreground Nodes Imitating student features in foreground-labeled nodes brings about 2.69 AP gain, which is greater than that from edges, it means that distilling foreground features effectively enables the student networks to focus more on the regions of foreground instances. This suggests that features matching in these foreground-labeled areas is more salient for the student to imitate than the global high-dimensional feature maps without much noise. Moreover, edges cooperating with nodes yield more promising results, which verifies the effectiveness of both parts of the graph – they are complementary.

Background Nodes Adding imitation of student features in background-labeled regions brings extra AP gain, which is 0.53 compared to foreground nodes. This suggests that, even on the basis of foreground nodes imitation, seemingly useless background nodes play an important role in distilling students when balanced via our adaptive background loss weight.

5. Conclusion

In this paper, we have proposed a new Structured Instance Graph to manage instances in the detection distillation system. We adopt it to leverage useful local proposal-level features while maintaining their global semantic inter-relationships for distillation. Extensive experiments are conducted to manifest the effectiveness and robustness of distilling the whole structured graph regarding both object detection and instance segmentation distillation tasks.
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