Knowledge Distillation for Object Detection via Rank Mimicking and Prediction-guided Feature Imitation

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Abstract
Knowledge Distillation (KD) is a widely-used technology to inherit information from cumbersome teacher models to compact student models, consequently realizing model compression and acceleration. Compared with image classification, object detection is a more complex task, and designing specific KD methods for object detection is non-trivial. In this work, we elaborately study the behaviour difference between the teacher and student detection models, and obtain two intriguing observations: First, the teacher and student rank their detected candidate boxes quite differently, which results in their precision discrepancy. Second, there is a considerable gap between the feature response differences and prediction differences between teacher and student, indicating that equally imitating all the feature maps of the teacher is the sub-optimal choice for improving the student’s accuracy. Based on the two observations, we propose Rank Mimicking (RM) and Prediction-guided Feature Imitation (PFI) for distilling one-stage detectors, respectively. RM takes the rank of candidate boxes from teachers as a new form of knowledge to distill, which consistently outperforms the traditional soft label distillation. PFI attempts to correlate feature differences with prediction differences, making feature imitation directly help to improve the student’s accuracy. On MS COCO and PASCAL VOC benchmarks, extensive experiments are conducted on various detectors with different backbones to validate the effectiveness of our method. Specifically, RetinaNet with ResNet50 achieves 40.4% mAP in MS COCO, which is 3.5% higher than its baseline, and also outperforms previous KD methods.

Introduction
As a fundamental computer vision task, object detection attracts much attention and achieves significant progress in recent years (Li et al. [2020], Zhang et al. [2021]). It also has extensive applications in the real world, such as autonomous driving, intelligent surveillance and robotics. With the development of deep learning, Convolutional Neural Networks (CNNs) based detectors dominate the field and replace the traditional hand-craft detectors. When equipped with high-capacity CNN backbones, the advanced detectors can obtain satisfactory performance, however, these cumbersome models hardly satisfy real-time requirements and are useless in practical deployments. To address this dilemma, some researchers attempt to design efficient detectors, such as YOLO (Redmon and Farhadi [2017]) and EfficientDet (Tan, Pang, and Le [2020]). Apart from this, another solution is to transfer knowledge from cumbersome teacher models to lightweight student models, and help students to achieve comparable performance with teachers, which is known as Knowledge Distillation (KD) (Hinton, Vinyals, and Dean 2015). We focus on KD in this paper.

KD is firstly proposed to compress classification networks, but in the past few years, researchers adapt it to object detection. Mimicking (Li, Jin, and Yan [2017]) only adopts proposal features from teachers as distillation targets; Chen et al. (Chen et al. [2017]) borrow the idea of soft labels from (Hinton, Vinyals, and Dean [2015]), and directly apply it to the classification branch of detection; (Wang et al. [2019]) Sun et al. [2020] design fine-grained masks for feature imitation; DeFeat (Guo et al. [2021]) investigates the balance of foreground and background in the process of distillation; and GID (Dai et al. [2021]) proposes to perform KD in an instance-wise manner. Although these works have made encouraging progress on detection knowledge distillation, they fail to conduct a deep investigation on the behaviour difference between teacher and student.
In this paper, we elaborately compare the behaviour of the teacher and student detection models, including the final detection results (after NMS), dense predictions and feature responses, as shown in Fig. 1. Through these comparisons, we obtain the following two interesting observations:

1. **The teacher and student rank their candidate detections quite differently.** For teacher and student detection models, we compare their final detection boxes along with their corresponding anchors in Fig. 2 for easy examples, both teachers and students can make perfect predictions and the final detection boxes are produced from the same anchors; whilst for hard examples, disagreements between students and teachers appear, i.e., the final detection box of the student is inferior and regressed from a distinct anchor. This phenomenon indicates that for hard examples, students have different anchor ranks from teachers, which may result in their performance gap. According to the observation, we propose Rank Mimicking (RM), which can transfer a new form of knowledge, i.e., the rank distribution of anchors, from teacher to student.

2. **A notable gap between the feature differences and prediction differences between teacher and student.** In Fig. 3, we visualize the prediction differences \( P_{\text{dif}} = P_{\text{tea}} - P_{\text{stu}} \) and feature differences \( F_{\text{dif}} = F_{\text{tea}} - F_{\text{stu}} \) between teachers and students. From the first two rows of Fig. 3, it is obvious that the feature differences \( F_{\text{dif}} \) are apparently inconsistent with the prediction ones \( P_{\text{dif}} \). Specifically, inside the yellow boxes, students can already generate as precise predictions as teachers (\( P_{\text{dif}} \) is small), but the corresponding \( F_{\text{dif}} \) (typically \( F_{\text{dif}} \) is positively related to KD supervisions across feature maps) is large, which may lead to unexpected or wasted gradients during feature iteration. To make feature imitation directly contribute to accurate prediction for students, we propose Prediction-guided Feature Imitation, where we incorporate \( P_{\text{dif}} \) as position-wise loss weights to guide the efficient and accurate feature imitation.

To validate the effectiveness of our method, we conduct extensive experiments on two widely-used object detection datasets, MS COCO (Lin et al. 2014) and PASCAL VOC (Everingham et al. 2010). Through the proposed KD methods, ResNet50 based RetinaNet (Lin et al. 2017b) achieves 40.4% AP, which surpasses the baseline by 3.5%, and it also outperforms the previous state-of-the-art methods by a large margin.

To summarize, our contributions are as follows:

- Through elaborately comparing the behaviour of teacher and student detection models, we obtain two meaningful observations, which have the potential to guide and inspire further designs on detection knowledge distillation.
- A novel effective type of knowledge, i.e., rank distribution of anchors is introduced, and it consistently outperforms the traditional soft label distillation through the proposed Rank Mimicking (RM) process.
- The proposed Prediction-guided Feature Imitation (PFI) is the first to employ the prediction difference to guide efficient feature imitation, which closely correlates feature imitation with accurate predictions.
- RM and PFI can significantly improve object detection, and outperform other distillation methods on MS COCO and PASCAL VOC benchmarks. With ResNet152 based RetinaNet as the teacher (40.1% AP), our ResNet50 based student improves the baseline from 36.9% to 40.4% on COCO.

**Related Work**

Object Detection

Object detection frameworks can be roughly divided into two categories: one-stage and two-stage detectors. In the early years, two-stage detectors dominate the detection field due to superior performance. Faster R-CNN (Ren et al. 2015) designs Region Proposal Network to generate candidate boxes in a fully convolutional manner, then uses RoI Pooling to crop features for sampled proposals and performs prediction refinement on these features. Cascade R-CNN (Cai and Vasconcelos 2018) proposes multiple sequential R-CNN heads to perform multiple refinements on proposals, so as to obtain more precise detection boxes. However, in the last two years, one-stage detectors become popular thanks to their compact structure and low latency. Lin et al. propose Focal Loss (Lin et al. 2017b) to address the severe imbalance problem between positive and negative samples, and significantly narrows the performance gap between two-stage and one-stage detectors. FCOS (Tian et al. 2019) designs an anchor-free framework, removing the predefined anchors and directly predicting boxes from feature...
Knowledge Distillation for Object Detection

Knowledge Distillation (KD) is formally proposed by Hinton et al. (Hinton, Vinyals, and Dean 2015) to pass dark knowledge from complicated teachers to compact students, enabling students to maintain strong performance as teachers. Besides image classification, KD is also widely applied to object detection tasks recently. Mimicking (Li, Jin, and Yan 2017) firstly extends KD methods to object detection, specifically, it attempts to employ traditional logits mimic learning to object detection, but fails and gets worse performance than supervised by GT only. Then it proposes to mimic features samples from regions of proposals. (Chen et al. 2017) views the intermediate feature imitation as hint learning, and designs a feature adaptation layer to align the dimension of the hint layer and guided layer, which also narrows the semantic gap between the hint and guided layers. FGFI (Wang et al. 2019) claims detectors care more about local regions that overlap with ground truth objects, thus it estimates the imitation mask to only imitate features from the regions near object anchor locations. deFeat (Guo et al. 2021) points out the features derived from regions excluding objects also carry import information to distill students and can suppress false positives from the background. It carefully assigns different loss weights to foreground and background regions during the imitation. GID (Dai et al. 2021) proposes to distill student detectors in an instance-wise manner. It firstly generates proposals for instances, then uses RoI Align to crop instance features. At last, feature-based, response-based and relation-based distillation are performed on instance features.

In summary, previous feature imitation methods heavily rely on hand-craft region selection, specifically, they either adopt proposal regions (Li, Jin, and Yan 2017; Dai et al. 2021), or carefully select foreground regions based on priors (Wang et al. 2019). Besides, for output distillation, they all follow traditional soft label distillation (Hinton, Vinyals, and Dean 2015). Therefore, compared with these methods, we summarize our main differences as follows: (1) Our prediction-guided feature imitation adopts the whole feature maps to imitate, without any hand-craft region selection. And there are also No hyper-parameters to tune, which equips our method with stronger generalization. We do not rely on GT labels to partition foreground and background either. (2) To our best knowledge, we are the first to mimic the rank distribution of anchors. And we validate that the rank of anchors is more effective than traditional soft labels.

Methods

Classic Knowledge Distillation

In this section, we briefly recap the classic knowledge distillation for object detection. Firstly, for the classification branch, the cross-entropy (CE) loss is usually incorporated to align class probabilities $p_s$ with one-hot labels $y_i$:

$$Loss_{CE} = - \sum_{i=1}^{N} y_i \log(p_s),$$  \hspace{1cm} (1)
where $i$ refers to the $i$th sample. Besides, the class probabilities of teacher models can serve as soft labels to provide the structural information between different categories (Hinton, Vinyals, and Dean 2015). Kullback-Leibler (KL) divergence is incorporated to measure the distance between student probabilities $p_s^{i,c}$ and teacher probabilities $p_t^{i,c}$, where $c \in \{1, 2, \ldots, C\}$ is the class number. Through minimizing their KL divergence, we can realize the prediction alignment:

$$p_s^{i,c} = \frac{\exp(p_s^{i,c} / T)}{\sum_{j=1}^{C} \exp(p_s^{i,j} / T)}, \quad p_t^{i,c} = \frac{\exp(p_t^{i,c} / T)}{\sum_{j=1}^{C} \exp(p_t^{i,j} / T)} \quad (2)$$

$$Loss_{KL} = -\sum_{c=1}^{C} p_t^{i,c} \log(p_s^{i,c} / p_t^{i,c}). \quad (3)$$

Apart from predictions, intermediate feature maps also carry rich information (Romero et al. 2014), and forcing students to imitate intermediate features from teachers can significantly accelerate the training convergence and improve student performance (Sun et al. 2020, Guo et al. 2021). Feature Pyramid Network (FPN) (Lin et al. 2017a) aggregates features from different stages of backbones, contributing to semantically stronger features. Some works (Guo et al. 2021) empirically validate imitating features from FPN is better than imitating them from backbones, thus we also adopt FPN feature imitation in this work, which can be formally described as:

$$Loss_{mse} = \frac{1}{L} \sum_{l=1}^{L} \frac{1}{H_l \times W_l} \| F^*_l - F^t_l \|_2^2, \quad (4)$$

where $L$ refers to the number of FPN levels, and $H_l, W_l$ refer to the height and width of the $l$th level FPN features, respectively.

**Rank Mimicking**

We apply traditional soft labels to various detectors, and observe that soft labels can only bring negligible improvements to object detection, with results shown in Tab. 2. Similar conclusions are drawn in (Li, Lin, and Yan 2017), which claims classic logits matching does not work well in object detection. We conjecture the reasons mainly come from the following two aspects: (1) Many detectors transfer the multi-class classification into multiple binary classifications (Lin et al. 2017b; Tian et al. 2019; Zhang et al. 2020; Li et al. 2021), abandoning the structural relationships between different categories. (2) In one-stage detectors, the score is used not only to distinguish different categories, but also to rank boxes for NMS. Especially for the SOTA detectors (i.e., GFL (Li et al. 2020, 2021) and VarifocalNet (Zhang et al. 2021)), they employ joint scores to represent the class probability and localization quality at the same time. Therefore, distilling soft labels for object detection is sub-optimal.

Through comparing the detection results between teacher and student, we find their performance gap may come from the different rank distributions of anchors. Some examples are shown in Fig. 2. For easy examples, the student predicts the final detection box from the same anchor as the teacher; while for hard examples, the student lags behind the teacher. To be specific, the student produces the inferior detection box, which is regressed from a distinct anchor compared with the teacher, indicating that the rank distribution heavily affects detection performance.

In modern object detection, for one instance, we usually assign multiple positive anchors to it. Detection models are capable of modeling the relationships between these anchors, and assigning higher scores to those high-quality anchors. We visualize the positive anchors along with their scores in Fig. 4(b). It is obvious that anchors located at objects are assigned with higher scores than those located at background regions. However, the capacity of modeling anchor relations differs for the teacher and student. As Fig. 2 indicating, for easy examples, both teachers and students can model precise anchor relationships; however, for hard examples, students are weaker than teachers in modeling relations due to limited capacity. Therefore, the rank distribution from teachers can serve as effective knowledge to transfer, enabling students to model precise relationships. Different from traditional soft label distillation which is conducted on each anchor locally and individually, our rank distribution models relationships between different positive anchors.
for each instance in a global manner.

We propose Rank Mimicking (RM) to transfer the rank distribution from teachers to students. Specifically, RM is performed in an instance-wise manner. For a certain instance (noted as $j$), we note its assigned $N$ positive anchors as $a_i^j$, where $i \in \{1, ..., N\}$, and their corresponding classification scores from the target category as $s_i^j$ for student and $t_i^j$ for teachers. To obtain the rank distribution, we apply the Softmax function to these anchor scores,

$$s_i^j = \frac{\exp(s_i^j)}{\sum_{m=1}^{N}\exp(s_m^j)}$$

Then we minimize the KL divergence between teacher and student’s rank distributions:

$$Loss_{RM} = -\frac{1}{M} \sum_{j=1}^{M} \sum_{i=1}^{N} t_i^j \log \left( \frac{s_i^j}{t_i^j} \right).$$

where $M$ refers to the number of instances. Besides ranking candidates boxes directly by their scores, we can also rank them by the box quality (IoU with GT). We conduct the ablation study later in experiments to compare the two forms of rank distribution.

**Prediction-guided Feature Imitation**

Feature imitation has been proved to be a general and effective knowledge distillation method (Romero et al. 2014). However, in object detection, feature maps from multiple FPN levels are of high-dimension, and directly imitating high-dimensional information is too difficult for compact students. Therefore, selecting the most informative regions to imitate is necessary. Previous works either imitate proposal features, or they delicately design imitation masks based on some prior, e.g., features near target objects usually carry more information than that from background regions. However, these heuristic designs prevent feature imitation from performing in an adaptive manner, and also have the risk of falling into a local optimum.

Our intuition is that regions with large prediction differences carry important information on why students lag behind teachers. Therefore, during feature imitation, paying more attention to these regions will effectively help students catch up with teachers. We first visualize the feature difference and prediction difference between teacher and student for vanilla feature imitation, but we find inconsistency between them, as shown in Fig. 5. As the feature difference is positively correlated with the imitation supervision (as Eq. (5)), regions with large feature differences will receive dramatic gradients during feature imitation. On the region inside the yellow box, prediction differences are small, which illustrates that the student can perform precise predictions as teachers by itself. Therefore, it is expected that these regions only need to receive small gradients during feature imitation and students can generate features on their own. However, in fact, feature differences in these regions are large, resulting in unexpected gradients which force students to generate the same features as teachers. The inconsistency between prediction differences and feature differences makes feature imitation inefficient and even impairs student training.

Based on the above observations, we propose Prediction-guided Feature Imitation (PFI). Specifically, we incorporate the position-wise prediction difference as guidance of feature imitation, and force imitation to focus on regions with large prediction differences. Here, for simplicity, we only consider classification maps as prediction maps ($P_{stu} \in \mathbb{R}^{H \times W \times C}$). $P_{stu}$ refers to the predicted probability map for the class $c$. The prediction map from teachers is denoted as $P_{tea} \in \mathbb{R}^{H \times W \times C}$. The prediction differences between teacher and student are noted as:

$$P_{dif} = \frac{1}{C} \sum_{c=1}^{C} |P_{stu}^c - P_{tea}^c|^2,$$

where $P_{dif} \in \mathbb{R}^{H \times W}$, representing the position-wise prediction difference. We also note the position-wise feature difference as:

$$F_{dif} = \frac{1}{Q} \sum_{q=1}^{Q} |F_{stu}^q - F_{tea}^q|^2,$$

where $F_q$ represents the $q$th channel of student FPN features. Then we use $F_{dif}$ to calibrate feature imitation via element-wise product:

$$Loss_{PFI} = \frac{1}{L} \sum_{l=1}^{L} \frac{1}{H_l \times W_l} \|P_{dif} \odot F_{dif}\|_2^2.$$

**Overall loss function**

We train the student model end-to-end, and the overall loss function for distilling the student model is as follows:

$$Loss = Loss_{task} + \alpha Loss_{RM} + \beta Loss_{PFI},$$

where $Loss_{task}$ is the task loss for object detection. $\alpha$ and $\beta$ are used to balance each loss in the same scale. We empirically set $\alpha$ as 4 and $\beta$ as 1.5 by default.

**Experiments**

**Datasets and Metrics**

COCO is a large-scale object detection benchmark (Lin et al. 2014). Following the standard practice (Lin et al. 2017a, b), we use the trainval135k (115K images) for training, and minival set (5K images) as validation. We conduct ablation studies and report main results on the minival set. We select COCO Average Precision (AP) as the metric. PASCAL VOC is also used to evaluate the robustness of our method (Everingham et al. 2010). We choose the 5k trainval images split in VOC 2007 and 16k trainval images split in VOC 2012 for training, and 5k test images split in VOC 2007 for test. The performance is measured by VOC-style mAP with IoU threshold at 0.5.

**Implementation Details**

All experiments are performed in 8 GTX 1080Ti GPUs. We use SGD as optimizer with a batchsize of 2 images per GPU.
For ablation studies on COCO, all models are trained for 12 epochs, knowns as 1x schedule. The learning rate is set as 0.005, and divided by 10 at 8-th and 11-th epoch. Following the practices in GID (Dai et al. 2021), when comparing with traditional soft label distillation (Hinton, Vinyals, and Dean 2015), we adopt 2x schedule (24 epochs) on COCO dataset.

### Ablation Study

**Effectiveness of each component.** To validate the effectiveness and robustness, we implement our methods on different detectors with various backbones. (1) With the ResNet50 (He et al. 2016) and ResNet18-based detectors as the student, we apply Rank Mimicking (RM) and Prediction-guided Feature Imitation (PFI) to advanced detectors (RetinaNet (Lin et al. 2017b), FCOS (Tian et al. 2019), ATSS (Zhang et al. 2020) and GFL (Li et al. 2020)) step by step. The results are reported in Table 1. Firstly, for all detectors, both RM and PFI obtain significant improvements. On RetinaNet, our RM obtains 1.4% improvements based on the baseline. And our PFI obtains at least 0.4% gains based on the baseline. Equipped with both RM and PFI, our KD method achieves the best performance. Specifically, on RetinaNet, our method gets 2.9% improvement, which makes up 69% performance gap between teacher and student. (2) We adopt RetinaNet as the detector and validate our methods on different teacher-student pairs. Tab. 3 indicates our methods consistently obtain significant improvements, regardless of weak (mbv2-half (Sandler et al. 2018)) or strong (ResNet50) student backbones. On all teacher-student pairs, our RM gets more than 1% improvements. Particularly for mobileNet-V2 (mbv2), which has different basic blocks from ResNet, our KD method achieves the best performance. Especially, on RetinaNet, our method gets 2.9% improvement, which makes up 69% performance gap between teacher and student.

### Comparison with traditional soft label distillation.

In Tab. 2, we compare two output distillation methods: traditional soft label distillation (Hinton, Vinyals, and Dean 2015) and our Rank Mimicking on COCO benchmark.
Comparison with other feature imitation masks. We list some common feature imitation masks in Table 5. We firstly imitate the whole feature maps from FPN and get a 1.8% AP improvement. Then, we partition all training samples into positive and negative samples according to the label assignment, and we imitate features from positive samples and negative samples respectively. The results suggest imitating only positive or only negative is inferior to imitating the whole feature maps. We also imitate features inside the ground-truth boxes and obtains 37.5% AP. Compared with these hand-crafted imitation masks, our PFI surpasses them by a large margin, at least 0.5% AP, which benefits from the adaptive imitation region selection and tight correlation bet-

### Table 5: Comparison between our PFI and other feature imitation methods on COCO.

| Methods       | Distillation | AP  | AP$_S$ | AP$_M$ | AP$_L$ |
|---------------|--------------|-----|--------|--------|--------|
| Teacher       | R101-R50-RetinaNet | 38.5 | 20.6   | 42.6   | 51.6   |
| Student       | R50-RetinaNet   | 36.9 | 19.9   | 40.7   | 49.0   |
| Fitnet$^*$    | R101-R50-RetinaNet | 37.4 | 20.8   | 40.8   | 50.9   |
| FGFI$^*$      | R101-R50-RetinaNet | 38.6 | 21.4   | 42.5   | 51.5   |
| GID$^*$       | R101-R50-RetinaNet | 39.1 | 22.8   | 43.1   | 52.3   |
| Ours          | Ours R101-R50-RetinaNet | 39.6 | 21.4   | **44.0** | **52.5** |
| S: R18-GFL    | 35.8 | 53.6 | 38.0   |        |
| T: R50-GFL    | 39.9 | 58.6 | 42.6   |        |

### Table 6: Comparison with state-of-the-art methods on COCO.

| Methods       | Distillation | AP  | AP$_S$ | AP$_M$ | AP$_L$ |
|---------------|--------------|-----|--------|--------|--------|
| Teacher       | R101-R50-RetinaNet | 38.5 | 20.6   | 42.6   | 51.6   |
| Student       | R50-RetinaNet   | 36.9 | 19.9   | 40.7   | 49.0   |
| Fitnet$^*$    | R101-R50-RetinaNet | 37.4 | 20.8   | 40.8   | 50.9   |
| FGFI$^*$      | R101-R50-RetinaNet | 38.6 | 21.4   | 42.5   | 51.5   |
| GID$^*$       | R101-R50-RetinaNet | 39.1 | 22.8   | 43.1   | 52.3   |
| Ours          | Ours R101-R50-RetinaNet | 39.6 | 21.4   | **44.0** | **52.5** |
| S: R18-GFL    | 35.8 | 53.6 | 38.0   |        |
| T: R50-GFL    | 39.9 | 58.6 | 42.6   |        |

Table 7: Comparison with SOTA methods on VOC. * indicate that results are borrowed from GID (Dai et al. 2021).

### Table 7: Comparison with SOTA methods on VOC.

| Methods       | Distillation | mAP |
|---------------|--------------|-----|
| Teacher       | R101-RetinaNet | 81.9 |
| Student       | R50-RetinaNet  | 81.1 |
| Fitnet$^*$    | R101-R50-RetinaNet | 81.4 |
| FGFI$^*$      | R101-R50-RetinaNet | 81.5 |
| GID$^*$       | R101-R50-RetinaNet | 82.0 |
| Ours          | R101-R50-RetinaNet | **82.2** |

**Comparison with State-of-the-art Methods**

We compare our method with other state-of-the-art distillation methods on COCO (Lin et al. 2014) and VOC (Everingham et al. 2010) benchmarks. For a more comprehensive comparison on COCO, we adopt two teacher-student pairs, including R152-R50 (used in DeFeat (Guo et al. 2021)) and R101-R50 (used in GID (Dai et al. 2021)). We align our training settings with DeFeat and GID, then collect results from their papers. As Tab. 5 indicates, our method surpasses previous SOTAs with a large margin (at least 0.5% AP) for two teacher-student pairs. Fitnet (Romero et al. 2014), FGFI (Wang et al. 2019) and GID (Dai et al. 2021) all select feature imitation regions based on human priors, and our method surpasses them by 2.2%, 1.0% and 0.5% respectively, indicating our prediction-guided manner is superior to their hand-craft designs. DeFeat (Guo et al. 2021) delicately sets loss weights to control the influence of foreground and background regions in the distillation process, and obtains 39.7% AP. Compared with it, our method does not rely on GT labels to explicitly partition foreground and background, and does not need to fine-tune the hyper-parameters either. Finally, our method obtains 40.4% AP, outperforming DeFeat by 0.7%. Comparison results on PASCAL VOC are reported in Tab. 7. Through the distillation, ResNet50-based RetinaNet improves the baseline from 81.1% to 82.2%, obtaining state-of-the-art performance.

From Tab. 6 we can observe our method lags behind GID on AP$_S$. Because GID adopts RoIAlign (He et al. 2017) to resize features of different sizes into the same size during the distillation. However, for pixel-wise distillation, small-scale objects usually receive fewer supervisions. Addressing the scale variance for pixel-wise distillation goes beyond the scope of this work, and we leave it for further research.

**Conclusion**

In this paper, through studying the behaviour difference of teacher and student, we propose rank mimicking and prediction-guided feature imitation for object detection distillation. RM incorporates a novel type of knowledge, namely rank distribution, as the distillation target, which consistently outperforms traditional soft label distillation. Besides, the proposed PFI attempts to correlate feature imitation with prediction accuracy, which contributes to efficient feature imitation. Extensive experiments on COCO and VOC validate our effectiveness and generalization.
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Figure 5: Qualitative results of the proposed knowledge distillation method. We visualize the ground-ground boxes (red) and detection boxes (green) along with their corresponding anchors. Teacher and Student refer to ResNet50-based and ResNet18-based RetinaNet, respectively.

Appendices

**Qualitative Results**

We show the qualitative results in Fig. 5 where the student fails to predict precise boxes for these hard examples. Compared with the teacher, the student produces final detection boxes from different anchors, which indicates the teacher and student have distinct rank distributions on these examples. Through the proposed knowledge distillation, rank distributions of the student successfully approach that of the teacher, consequently, the student can predict as precise detection boxes as the teacher.