Dynamic Refinement Network for Oriented and Densely Packed Object Detection

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Abstract

Object detection has achieved remarkable progress in the past decade. However, the detection of oriented and densely packed objects remains challenging because of following inherent reasons: (1) receptive fields of neurons are all axis-aligned and of the same shape, whereas objects are usually of diverse shapes and align along various directions; (2) detection models are typically trained with generic knowledge and may not generalize well to handle specific objects at test time; (3) the limited dataset hinders the development on this task. To resolve the first two issues, we present a dynamic refinement network which consists of two novel components, i.e., a feature selection module (FSM) and a dynamic refinement head (DRH). Our FSM enables neurons to adjust receptive fields in accordance with the shapes and orientations of target objects, whereas the DRH empowers our model to refine the prediction dynamically in an object-aware manner. To address the limited availability of related benchmarks, we collect an extensive and fully annotated dataset, namely, SKU110K-R, which is relabeled with oriented bounding boxes based on SKU110K. We perform quantitative evaluations on several publicly available benchmarks including DOTA, HRSC2016, SKU110K, and our own SKU110K-R dataset. Experimental results show that our method achieves consistent and substantial gains compared with baseline approaches. The code and dataset are available at https://github.com/Anymake/DRN_CVPR2020.

1. Introduction

Object detection has achieved remarkable progress on a few benchmarks (e.g., VOC [6] and COCO [24]) with the help of deep learning. Numerous well-designed methods [35, 44, 46, 34, 3] have demonstrated promising results. However, majority of these detectors encounter problems when objects, such as those in aerial images, are in arbitrary orientations and present dense distribution. Moreover, almost all detectors optimize model parameters on the training set and keep them fixed afterward. This static paradigm, which uses general knowledge, may not be flexible enough to detect specific samples during test time.

Most of the recent progress on oriented object detection is based on R-CNN series frameworks [8, 7, 35]. These methods first generate numerous horizontal bounding boxes as region of interests (RoIs) and then predict classification and location on the basis of regional features. Unfortunately, horizontal RoIs typically suffer from severe misalignment between the bounding boxes and oriented objects [40, 29]. For example, objects in aerial images are usually with arbitrary orientations and densely packed, leading to artifacts wherein several instances are often crowded and contained by a single

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horizontally. The goal is to refine the feature embedding for improved discriminability. However, for a regression problem, refining the predicted value directly is desirable. We propose two versions of dynamic refinement heads (DRHs) tailored for the above two aspects.

In this work, we adopt CenterNet [44], with an additional angle prediction head as our baseline and present dynamic refinement network (DRN). Our DRN consists of two novel parts: feature selection module (FSM) and dynamic refinement head (DRH). FSM empowers neurons with the ability to adjust receptive fields in accordance with the object shapes and orientations, thus passing accurate and denoised features to detectors. DRH enables our model to make flexible inferences in an object-aware manner. Specifically, we propose two DRHs for classification (DRH-C) and regression (DRH-R) tasks. In addition, we carefully relabel oriented bounding boxes for SKU110K [9] and called them SKU110K-R; in this manner, oriented object detection is facilitated. To evaluate the proposed method, we conduct extensive experiments on the DOTA, HRSC2016, and SKU110K datasets.

In summary, our contributions include:

- We propose a novel FSM to adaptively adjust the receptive fields of neurons based on object shapes and orientations. The proposed FSM effectively alleviates the misalignment between receptive fields and objects.
- We present two DRHs, namely, DRH-C and DRH-R, for classification and regression tasks, respectively. These DRHs can model the uniqueness and particularity of each sample and refine the prediction in an object-wise manner.
- We collect a carefully relabeled dataset, namely, SKU110K-R, which contains accurate annotations of oriented bounding boxes, to facilitate the research on oriented and densely packed object detection.
- Our method shows consistent and substantial gains across DOTA, HRSC2016, SKU110K, and SKU110K-R on oriented and densely packed object detection.

2. Related Work

Most object detection methods [35, 27, 32, 36, 34, 18, 44, 37] focus on axis-aligned or upright objects and may encounter problems when the targets are of arbitrary orientations or present dense distribution [9]. For oriented object detection, some methods [8, 10, 25, 29, 28] adopt the R-CNN [35] framework and use numerous anchors with different angles, scales, and aspect ratios, at the expense of considerably increasing computation complexity. The SRBBS [29] uses rotated region of interest (RoI) warping to extract features of rotated RoIs; however, it is difficult to embed in a neural network because rotated proposal generation consumes additional time. Ding et al. [5] proposed an RoI transformer to transform axis-aligned RoIs into rotated ones to address the misalignment between RoIs and oriented objects. SCRDet [42] added an IOU constant factor to the L1 loss term to address the boundary issue for oriented bounding boxes. In contrast to the aforementioned methods, we propose FSM to adjust receptive fields of neurons adaptively and reassemble appropriate features for various objects with different angles, shapes, and scales.

FPN [22] proposes a feature pyramid network to perform object detection at multiple scales. They select features of the proposals in accordance with area sizes. FSAF [46] learns an anchor-free module to select the most suitable feature level dynamically. Li et al. [19] presented a dynamic feature selection module to select pixels on basis of the position and size of new anchors. These methods aim to select additional suitable features at the object level. To become more fine-grained, SKN [20] learned to select features with different receptive fields at each position using different kernels. SENet [11] explicitly recalibrates channel-wise feature responses adaptively, whereas CBAM [39] adopts one more spatial attention module to model inter spatial relationships. Our FSM learns to extract shape- and rotation-invariant features in a pixel-wise manner.

Spatial transformer network [13] are the first to learn spatial transformation and affine transformation in deep learning frameworks to warp feature maps. Active convolution [14] augments the sampling locations in the convolutional layers with offsets. It shares the offsets all over the different spatial locations and the model parameters are static after training. Deformable convolutional network (DCN) [4] models the dense spatial transformation in the images and the offsets are dynamic model outputs. Our rotated convolution layer
in FSM learns the rotation transformation in a dense fashion. RoI Trans [5] learns five offsets to transform the axis-aligned ROIs into rotated ones in a manner similar to that of position-sensitive ROI Align [35]. ORN [45] proposes active rotating filters which actively rotate during convolution. The rotation angle is a hyper-parameter which is rigid and all the locations share the same rotation angle. On the contrary, our rotation transformation is learnable and can predict angles at each position.

Neural networks are conditioned on the input features and change over samples by introducing dynamic filters. Dynamic filters [15] learns filter weights in the training phase and thus can extract example-wise features at the inference time. Similarly, CARAFE [38] proposes a kernel prediction module which is responsible for generating the reassembly kernels in a content-aware manner. Although DCN [4] and RoI Trans [5] model the offset prediction in a dynamic manner, they do not change the kernel weight. In contrast to [4, 38], our DRHs aim to refine the detection results in a content-aware manner by introducing dynamic filters instead of feature reassembly.

3. Our Method and Dataset

The overall framework of our approach is shown in Fig. 2. We first introduce our network architecture in Sec. 3.1. The misalignment between various objects and simplex receptive fields in each network layer is ubiquitous; hence, we propose an FSM to reassemble the most suitable feature automatically, as described in Sec. 3.2. To empower a model with the ability to refine predictions dynamically in accordance with different examples, we propose the use of DRHs to achieve object-aware predictions in Sec. 3.3.

3.1. Network Architecture

We use CenterNet [44] as our baseline, which models an object as a single point (i.e., the center point of the bounding box) and regresses the object size and offset. To predict oriented bounding boxes, we add a branch to regress the orientations of the bounding boxes, as illustrated in Fig. 2. Let \((c_x, c_y, h, w, \theta, \delta_x, \delta_y)\) be one output septet from the model. Then, we construct the oriented bounding box by:

\[
\begin{align*}
L_{lt} &= M_r[-w/2, -h/2]^T + [c_x + \delta_x, c_y + \delta_y]^T, \\
L_{rt} &= M_r[+w/2, -h/2]^T + [c_x + \delta_x, c_y + \delta_y]^T, \\
L_{lb} &= M_r[-w/2, +h/2]^T + [c_x + \delta_x, c_y + \delta_y]^T, \\
L_{rb} &= M_r[+w/2, +h/2]^T + [c_x + \delta_x, c_y + \delta_y]^T,
\end{align*}
\]

where \((c_x, c_y)\) and \((\delta_x, \delta_y)\) are the center point and the offset prediction; \((w, h)\) is the size prediction; \(M_r\) is the rotation matrix; and \(L_{lt}, L_{rt}, L_{lb}\) and \(L_{rb}\) are the four corner points of the oriented bounding box. Following CenterNet for regression tasks, we use L1 loss for the rotation of the orientation angles:

\[
L_{\theta} = \frac{1}{N} \sum_{k=1}^{N} |\theta_k - \hat{\theta}_k|, 
\]

where \(\theta\) and \(\hat{\theta}\) are the target and predicted rotation angles, respectively; and \(N\) is the number of positive samples. Thus, the overall training objective of our model is

\[
L_{\text{det}} = L_k + \lambda_{\text{size}} L_{\text{size}} + \lambda_{\text{off}} L_{\text{off}} + \lambda_{\theta} L_{\theta}.
\]

3.2. Feature Selection Module

To alleviate the mismatches between various objects and axis-aligned receptive fields of neurons, we propose an Feature Selection Module (FSM) to aggregate the information extracted using different kernel sizes, shapes (aspect ratios), and orientations adaptively (see Fig. 3).
Multiple features. Given a feature map \( X \in \mathbb{R}^{H \times W \times C} \), we first compress the feature with a \( 1 \times 1 \) convolution layer, followed by Batch Normalization[12] and ReLU[31] function in sequence for improved information aggregation. Next, we extract multiple features by using Rotation Convolution Layers (RCLs) with different kernels from \( X_c \in \mathbb{R}^{H \times W \times C^l} \). Fig. 3 shows a three-split example with \( 3 \times 3, 1 \times 3, \) and \( 3 \times 1 \) kernels. Each split is responsible for different receptive fields, and we call it \( X_i \in \mathbb{R}^{H \times W \times C_i} \), where \( i \in \{1, 2, 3\} \). The RCL draws inspiration from DCN[4], and the implementation details are shown in Fig. 3. Akin to DCN, we use \( \mathcal{R} \) to represent the regular grid receptive field and dilation. For a kernel of size \( 3 \times 3 \), we have

\[
\mathcal{R} = \{(-1, -1), (-1, 0), ..., (0, 1), (1, 1)\}.
\] (4)

Given the pre-defined offset \( p_i \in \mathcal{R} \) for the \( i \)-th location and learned angle \( \theta \), the learned offset is

\[
\delta p_i = M_\theta(p_i) - p_i,
\] (5)

where \( M_\theta \) is the rotation matrix defined in Eqn. (1). For each location \( p_0 \) in the output feature map \( X_i \), we have

\[
X_i(p_0) = \sum_{p_n \in \mathcal{R}} w(p_n) \cdot X_c(p_0 + p_n + \delta p_n),
\] (6)

where \( p_n \) denotes the locations in \( \mathcal{R} \), and \( w \) is the kernel weight.

Figure 4. Dynamic Refinement Head for classification (DRH-C).

Feature selection. To enforce neurons with adaptive receptive fields, we adopt an attention mechanism to fuse the feature in a position-wise manner. \( X_i \) is first to feed into an attention block (composed of a convolution with kernel \( 1 \times 1 \), Batch Normalization and ReLU in sequence) to obtain the attention map \( A_i \in \mathbb{R}^{H \times W \times 1} \) (\( i \in \{1, 2, 3\} \)). Then, we concatenate \( A_i \) in the channel direction, followed with a SoftMax operation to obtain the normalized selection weight \( A'_i \) as:

\[
A'_i = \text{SoftMax}([A_1, A_2, A_3]).
\] (7)

A soft attention fuses features from multiple branches:

\[
Y = \sum_i A'_i \cdot X_i,
\] (8)

where \( Y \in \mathbb{R}^{H \times W \times C} \) is the output feature. We omit the channel expansion layer before \( Y \) for similarity. Here, we show a three-branch case, and one can easily extend to more branches with different kernel sizes and shapes.

3.3. Dynamic Refinement Head

In standard machine learning frameworks, people usually learn a model through a large annotated training set. At the inference time, the test sample is fed to the model with parameters fixed to obtain the prediction results. A problem occurs when the well-trained model can only respond on the basis of the general knowledge learned from the training set while ignoring the uniqueness of each example.

To enable the model to respond on the basis of each sample, we propose the use of DRHs to model the particularity of each input object. Specifically, two different modules, i.e., DRH-C and DRH-R, can be used for classification and regression, respectively.

We illustrate our motivation with an example for a three-class classification problem, as shown by the left image in Fig. 1(a). The gray circular area represents the feature space and solid dots are examples that belong to three classes. Some samples are located far from the discrimination boundary, indicating that these samples possess good
semantic discriminability. By contrast, the samples with a small margin to the boundary are unfortunately not much compatible with the model. To enhance the flexibility of the model, we resort to an object-aware classification/regression module.

**Dynamic refinement for classification.** The architecture of DRH-C is shown in Fig. 4. Given an input feature map  \( F_{in} \in \mathbb{R}^{H \times W \times C} \), we first obtain an object-aware filter:

\[
K_c = G_c(F_{in}; \phi),
\]

where \( G_c \) represents the dynamic filter generator, and \( \phi \) is the parameter set of \( G_c \). \( K_c \) are the learned example-wise kernel weights. Then, we obtain the feature refinement \( F_{\Delta} \) via a convolution operation:

\[
F_{\Delta} = F_{mid} \ast K_c,
\]

where \( F_{mid} \) is the base feature by processing \( F_{in} \) through a Conv-BN-ReLU block with kernel 3 \( \times \) 3, and \( \ast \) represents the convolution operator. Finally, we obtain the classification prediction \( H_c \):

\[
H_c = C(1 + \varepsilon \cdot F_{\Delta}/|F_{\Delta}|) \cdot F_{mid}; \Phi),
\]

where \( C(\cdot, \Phi) \) represents the classifier with parameter \( \Phi \), and \( |\cdot| \) is a modulus operation. We normalize \( F_{\Delta} \) in the channel direction for each location. The normalized \( F_{\Delta} \) indicates the modification direction for base feature \( F_{mid} \). We adaptively refine the basic feature according to its length. \( \varepsilon \) is a constant factor to control the scope of refinement.

**Dynamic refinement for regression.** We also show a simple example for regression tasks in Fig. 1(b). The orange solid dots represent the target values of examples, and the orange curve represents the learned regression model. For regression tasks, researchers usually minimize the average L1 or L2 distances; thus, the learned model cannot fit the target value accurately. To predict exact values without increasing the risk of overfitting, we design an object-aware regression head similar to the classifier shown in Fig. 5.

![Figure 5. Dynamic Refinement Head for regression (DRH-R).](image)

![Figure 6. Example images with annotated oriented bounding boxes in our SKU110K-R dataset.](image)

Given the feature map \( F_{in} \in \mathbb{R}^{H \times W \times C} \), we first calculate the dynamic filter weight \( K_r \) via \( G_r(\cdot; \varphi) \) and then predict the refinement factor \( H_{\Delta} \) similar to Eqn. (10) to obtain the final object-aware regression result \( H_r \):

\[
H_{\Delta} = R(F_{mid}; \Psi),
\]

\[
H_r = (1 + \varepsilon \cdot \tanh(H_{\Delta})) \cdot H_{\Delta},
\]

where \( R(\cdot; \Psi) \) is the regressor with parameters \( \Psi \). \( H_{\Delta} \) is the base prediction value according to the general knowledge. The refinement factor ranges in \([-1, 1] \) via a \( \tanh \) activation function. \( \varepsilon \) is the control factor which prevents the model from being confused by big refinement. This factor is set to 0.1 in our experiments.

### 3.4. SKU110K-R Dataset

Our SKU110K-R dataset is an extended version of SKU110K [9]. The original SKU110K dataset contains 11,762 images in total (8,233 for training, 588 for validation, and 2,941 for testing) and 1,733,678 instances. The images are collected from thousands of supermarket stores and are of various scales, viewing angles, lighting conditions, and noise levels. All the images are resized into a resolution of one megapixel. Most of the instances in the dataset are tightly packed and typically of a certain orientation in the rage of \([-15^\circ, 15^\circ]\). To enrich the dataset, we perform data augmentation by rotating the images by six different angles, i.e., \(-45^\circ, -30^\circ, -15^\circ, 15^\circ, 30^\circ, \) and \(45^\circ\). Then, we annotate the *oriented bounding box* for each instance via crowdsourcing to obtain our SKU110K-R dataset. Please refer to our supplementary materials for more details about SKU110-R.

### 4. Experiments

#### 4.1. Experimental Setup

**Dataset.** We conduct experiments on three datasets, i.e., DOTA [40], HRSC2016 [29], and our own SKU110K-R (Sec. 3.4). The DOTA dataset contains 2,806 images and covers 15 object categories. It is mainly used for object detection in aerial images with annotations of oriented bounding
With work as the backbone. To implement RCL, we use the AP at IoU $= 0$ (mAP) at IoU $= 0$. We use an hourglass-104 net-augmentation. For DOTA and HRSC, the models are trained SKU110K-R are angle in Eqn. 5. predicted offset with the offset deduced from the predicted objects) following Goldman $\text{AR}_{75:0}$.

$\text{AR}_{5:0}$.

For the DOTA and HRSC2016 datasets, we use the same evaluation method as SKU110K-R, we use the same evaluation method as PASCAL VOC [6]. For SKU110K-R, we train for 25 epochs, with a learning rate of $2e-4$ which is decreased by 10 at the 20 epoch. We use Adam [17] as the optimizer and set the batch size to 8. For improved convergence, we calculate the offsets from target angles instead of predicted ones during the training phase. We deduce the offset in RCL using predicted angles at the test time. As set in CenterNet, we adopt three levels of test augmentation. First, we evaluate our method without any augmentation. Then, we add multi-scale testing with $(\cdot \cdot)$ represents testing in multi-scale, and $(\cdot \cdot \cdot)$ represents testing with both flip and multi-scale. The other results of our approach are all without any test augmentation.

4.2. Experimental Results

Table 1 shows quantitative results comparing our approach with state-of-the-art methods on the DOTA test set for the oriented bounding box (OBB) task. Other methods are all anchor-based and most of them are based on the framework of Faster R-CNN [35]. By contrast, we follow an anchor-free paradigm and demonstrate comparable results with SCRDet [42]. Compared to the baseline, our method achieves a remarkable gain of 3.3% in terms of mAP.

Table 2 shows the results on HRSC2016 in Pascal VOC fashion. Our method achieves a significant gain of 6.4% in terms of mAP. Such improvement indicates that the proposed FSM effectively addresses the misalignment issue.

### Table 1. Evaluation results of the OBB task on the DOTA dataset. The category names are abbreviated as follows: PL-Plane, BD-Baseball Diamond, BR-Bridge, GTF-Ground Field Track, SV-Small Vehicle, LV-Large Vehicle, SH-SHip, TC-Tennis Court, BC-Basketball Court, ST-Storage Tank, SBF-Soccer-Ball Field, RA-RoundAbout, HA-Harbor, SF-Swimming Pool, and HC-HeliCopter. $(\cdot \cdot \cdot)$ represents testing in multi-scale, and $(\cdot \cdot)$ represents testing with both flip and multi-scale. The other results of our approach are all without any test augmentation.

| Method     | PL  | BD  | BR  | GTF | SV  | LV  | SH  | TC  | BC  | ST  | SBF | RA  | HA  | SP  | HC  | mAP |
|------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| SSD [7]    | 39.83 | 9.09 | 0.13 | 11.83 | 0.26 | 0.39 | 1.11 | 16.24 | 27.57 | 9.23 | 27.16 | 9.09 | 3.03 | 1.05 | 1.01 | 10.59 |
| YOLOv2 [33] | 39.57 | 20.29 | 36.58 | 23.42 | 8.85 | 2.09 | 4.82 | 44.34 | 38.35 | 34.65 | 16.02 | 37.62 | 47.23 | 25.5 | 7.45 | 21.39 |
| FR-O [40]  | 79.42 | 44.13 | 17.7 | 64.05 | 35.3 | 38.02 | 37.16 | 89.41 | 69.64 | 59.28 | 50.3 | 52.91 | 47.89 | 47.87 | 47.4 | 46.3 | 54.13 |

### Table 2. Results on HRSC2016 in Pascal VOC fashion. The baseline achieves a significant gain of 6.4% in terms of mAP. Such improvement indicates that the proposed FSM effectively addresses the misalignment issue.
These numbers further demonstrate the effectiveness of our method. Table 4 shows the results on SKU110K-R and SKU110K. For oriented object detection, we reimplement YoloV3 [34] by introducing angle prediction. CenterNet-4point [44] represents regressing the four corners of each bounding box, and CenterNet [44] indicates that we add center pooling and DCN [4] to our baseline. We improve the mAP by 1.5% and also report superior results on the original SKU110K dataset. These numbers further demonstrate the effectiveness of our proposed DRN.

### 4.3. Ablation Study

We conduct a series of ablation studies on the DOTA validation set and report quantitative results in COCO fashion to verify the effectiveness of our method. We use the hourglass-52 as our backbone in this section.

Our FSM aims to select compact receptive fields for each object adaptively. To match the objects as much as possible, we set up three shapes of kernels, i.e., square, flat, and slender rectangles. Table 5 shows the results when we use different settings. The first row is the baseline. We first construct the FSM with only one branch by using a 3 × 3 kernel and shield the RCL. This setting achieves almost the same results as the baseline since our network is the same as the baseline, except for the addition of one convolution layer before the head branches. When we add the RCL, some improvement (0.5%) is observed because the RCL enables the neurons to adjust receptive fields by rotation. Next, we add a flat kernel (1 × 3) and the model demonstrates improved performance. Lastly, we add a slender kernel (3 × 1) and the model shows consistent gains. The FSM with three splits enables the neurons to adjust receptive fields in two degrees of freedom, namely, shape and rotation. A slight improvement of a few more flat-shaped objects is observed when 1 × 3 kernel is added. To further reveal the effectiveness of FSM, we visualize the attention map in FSM. Details are available in our supplementary materials. In our experiments, we set up simple kernels to demonstrate the effectiveness of FSM and leave the design of more complex kernel shapes as future work.
Figure 7. Example detection results of our method. The top row is from DOTA while the bottom row is from HRSC2016.

Table 8. Comparison of our method with the baseline in terms of speed, complexity, and accuracy. The timing information is measured using images resolution 1024 x 1024 on a single NVIDIA Tesla V100. The time of post-processing (i.e., NMS) is not included.

| Method  | $T_{test}$ | Params | AP$_{50}$ | AP$_{75}$ |
|---------|------------|--------|-----------|-----------|
| Baseline | 0.078s     | -      | 63.4      | 34.6      |
| +FSM    | 0.086s     | +0.1M  | 64.4      | 35.7      |
| +DRH-C  | 0.095s     | +0.03M | 65.0      | 36.3      |
| +DRH-R  | 0.102s     | +0.03M | 65.7      | 36.9      |

Table 8. Comparison of our method with the baseline in terms of speed, complexity, and accuracy. The timing information is measured using images resolution 1024 x 1024 on a single NVIDIA Tesla V100. The time of post-processing (i.e., NMS) is not included.

To model the uniqueness and particularity of each object and empower the network to handle flexible samples, we design two DRHs for classification and regression tasks. For the classifier, we report the accuracy (Acc), recall (Rec), and AP to reveal the quality of center point prediction. Specifically, we select the top 300 points as the predicted object centers for each image in our experiments.

Table 6 shows the results of the ablation study on DRH-C. The performance of the classifier is considerably improved when DRH-C is introduced. Specifically, the Acc and Rec are increased from 0.21 to 0.32 and from 0.81 to 0.89, respectively. For the detection, the DHR-C provides 0.7% AP$_{50}$ and 0.6% AP$_{75}$ gains. In Table 7, to evaluate the impact of DRH-R, we report the prediction errors, AP$_{50}$, and AP$_{75}$ when we replace the original heads with our DRH-R for scale, angle, and offset regression. We use the standard $L_1$ distance between the predicted and ground-truth values to measure the errors. The first three rows in DRH-R show results when we replace the corresponding single head with DRH-R. Our DHR-R provides consistent improvement albeit slight on angle and offset regression tasks. The reason is that these two tasks are relatively easy and have almost achieved the optimal point. On scale regression tasks, DRH-R reduces $L_1$ error by 1.24 and improves AP$_{50}$ and AP$_{75}$ by 0.7% and 0.6%, respectively. Table 8 compares our method with the baseline in terms of the average time to process an image, numbers of model parameters, as well as model performance (AP$_{50}$ and AP$_{75}$). Our method has achieved remarkable improvement over the baseline with very limited increased number of parameters. Here, we only apply DRH-R on the scale head.

5. Conclusion

In this work, we present a unified framework for oriented and densely packed object detection. To adjust receptive fields of neurons in accordance with object shapes and orientations, we propose an FSM to aggregate information and thus address the misalignment issue between receptive fields and various objects. We further present DRH-C and DRH-R to refine the prediction dynamically, thereby alleviating the contradiction between the model equipped by generic knowledge and specific objects. In addition, we relabel SKU110K with oriented bounding boxes and obtain a new dataset, called SKU110K-R to facilitate the development of detection models on oriented and densely packed objects. We conduct extensive experiments to show that our method achieves consistent gains across multiple datasets in comparison with baseline approaches. In the future, we plan to explore a more effective mechanism of dynamic models and investigate oriented object detection in few-shot settings.

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References

[1] Seyed Majid Azimi, Eleonora Vig, Reza Bahmanyar, Marco Körner, and Peter Reinartz. Towards multi-class object detection in unconstrained remote sensing imagery. In Asian Conference on Computer Vision, pages 150–165. Springer, 2018. 6
[2] Navaneeth Bodla, Bharat Singh, Rama Chellappa, and Larry S Davis. Soft-NMS – Improving Object Detection With One Line of Code. In Proceedings of the IEEE International Conference on Computer Vision, pages 5561–5569, 2017. 6
[3] Ali Borji, Ming-Ming Cheng, Qinbia Hou, Huaiziu Jiang, and Jia Li. Salient object detection: A survey. Computational Visual Media, 5(2):117–150, 2019. 1
[4] Jifeng Dai, Haozhi Qi, Yuwen Xiong, Yi Li, Guodong Zhang, Han Hu, and Yichen Wei. Deformable convolutional networks. In Proceedings of the IEEE International Conference on Computer Vision, pages 764–773, 2017. 2, 3, 4, 7
[5] Jian Ding, Nan Xue, Yang Long, Gui-Song Xia, and Qikai Lu. Learning roi transformer for oriented object detection in aerial images. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 2849–2858, 2019. 2, 3, 6, 7
[6] Mark Everingham, Luc Van Gool, Christopher KI Williams, John Winn, and Andrew Zisserman. The PASCAL Visual Object Classes (VOC) Challenge. International Journal of Computer Vision, 88(2):303–338, 2010. 1, 6
[7] Ross Girshick. Fast R-CNN. In Proceedings of the IEEE International Conference on Computer Vision, pages 1440–1448, 2015. 1
[8] Ross Girshick, Jeff Donahue, Trevor Darrell, and Jitendra Malik. Rich feature hierarchies for accurate object detection and semantic segmentation. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 580–587, 2014. 1, 2
[9] Eran Goldman, Roel Herzig, Aviv Eisenschitz, Jacob Goldberger, and Tal Hassner. Precise detection in densely packed scenes. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 5227–5236, 2019. 2, 5, 6, 7
[10] Meng-Ru Hsieh, Yen-Liang Lin, and Winston H Hsu. Drone-based object counting by spatially regularized regional proposal network. In Proceedings of the IEEE International Conference on Computer Vision, pages 4145–4153, 2017. 2
[11] Jie Hu, Li Shen, and Gang Sun. Squeeze-and-excitation networks. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 7132–7141, 2018. 2
[12] Sergey Ioffe and Christian Szegedy. Batch normalization: Accelerating deep network training by reducing internal covariate shift. arXiv preprint arXiv:1502.03167, 2015. 4
[13] Max Jaderberg, Karen Simonyan, Andrew Zisserman, and Koray Kavukcuoglu. Spatial transformer networks. In Advances in Neural Information Processing Systems, pages 2017–2025, 2015. 2
[14] Yunho Jeon and Junmo Kim. Active convolution: Learning the shape of convolution for image classification. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 4201–4209, 2017. 2
[15] Xu Jia, Bert De Brabandere, Tinne Tuytelaars, and Luc V Gool. Dynamic filter networks. In Advances in Neural Information Processing Systems, pages 667–675, 2016. 3
[16] Yingying Jiang, Xiangyu Zhu, Xiaohong Shui, Shuli Yang, Wei Li, Hua Wang, Pei Fu, and Zhenbo Luo. R2CNN: Rotational Region CNN for Orientation Robust Scene Text Detection. arXiv preprint arXiv:1706.09579, 2017. 6
[17] Diederik P Kingma and Jimmy Ba. Adam: A method for stochastic optimization. arXiv preprint arXiv:1412.6980, 2014. 6
[18] Hei Law and Jia Deng. CornerNet: Detecting objects as paired keypoints. In Proceedings of the European Conference on Computer Vision, pages 734–750, 2018. 2
[19] Shuai Li, Lingxiao Yang, Jianqiang Huang, Xian-Sheng Hua, and Lei Zhang. Dynamic anchor feature selection for single-shot object detection. In Proceedings of the IEEE International Conference on Computer Vision, pages 6609–6618, 2019. 2
[20] Xiang Li, Wenhai Wang, XiaoLin Hu, and Jian Yang. Selective kernel networks. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 510–519, 2019. 2
[21] Minghui Liao, Zhen Zhu, Baoqiang Shi, Gui-song Xia, and Xiang Bai. Rotation-sensitive regression for oriented scene text detection. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 5909–5918, 2018. 7
[22] Tsung-Yi Lin, Piotr Dollár, Ross Girshick, Kaiming He, Bharat Hariharan, and Serge Belongie. Feature pyramid networks for object detection. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 2117–2125, 2017. 2
[23] Tsung-Yi Lin, Priya Goyal, Ross Girshick, Kaiming He, and Piotr Dollár. Focal loss for dense object detection. In Proceedings of the IEEE International Conference on Computer Vision, pages 2980–2988, 2017. 7
[24] Tsung-Yi Lin, Michael Maire, Serge Belongie, James Hays, Pietro Perona, Deva Ramanan, Piotr Dollár, and C Lawrence Zitnick. Microsoft COCO: Common objects in context. In Proceedings of the European Conference on Computer Vision, pages 740–755, Cham, 2014. 1
[25] Tsung-Yi Lin, Michael Maire, Serge Belongie, James Hays, Pietro Perona, Deva Ramanan, Piotr Dollár, and C Lawrence Zitnick. Microsoft coco: Common objects in context. In European Conference on Computer Vision, pages 740–755, 2014. 2, 6
[26] Kang Liu and Gellert Mattyus. Fast multiclass vehicle detection on aerial images. IEEE Geoscience and Remote Sensing Letters, 12(9):1938–1942, 2015. 2
[27] Wei Liu, Dragomir Anguelov, Dumitru Erhan, Christian Szegedy, Scott Reed, Cheng-Yang Fu, and Alexander C Berg. SSD: Single shot multibox detector. In European Conference on Computer Vision, pages 21–37, 2016. 2, 6
[28] Zikun Liu, Jingao Hu, Lubin Weng, and Yiping Yang. Rotated region based cnn for ship detection. In 2017 IEEE International Conference on Image Processing, pages 900–904, 2017. 2, 7

[29] Zikun Liu, Hongzhen Wang, Lubin Weng, and Yiping Yang. Ship rotated bounding box space for ship extraction from high-resolution optical satellite images with complex backgrounds. IEEE Geoscience and Remote Sensing Letters, 13(8):1074–1078, 2016. 1, 2, 5

[30] Jianqi Ma, Weiyuan Shao, Hao Ye, Li Wang, Hong Wang, Yingbin Zheng, and Xiangyang Xue. Arbitrary-oriented scene text detection via rotation proposals. IEEE Transactions on Multimedia, 20(11):3111–3122, 2018. 6

[31] Vinod Nair and Geoffrey E Hinton. Rectified linear units improve restricted boltzmann machines. In Proceedings of the 27th International Conference on Machine Learning, pages 807–814, 2010. 4

[32] Joseph Redmon, Santosh Divvala, Ross Girshick, and Ali Farhadi. You only look once: Unified, real-time object detection. In IEEE Conference on Computer Vision and Pattern Recognition, pages 779–788, 2016. 2

[33] Joseph Redmon and Ali Farhadi. Yolo9000: Better, faster, stronger. In IEEE Conference on Computer Vision and Pattern Recognition, pages 6517–6525, July 2017. 6, 7

[34] Joseph Redmon and Ali Farhadi. Yolov3: An incremental improvement. arXiv preprint arXiv:1804.02767, 2018. 1, 2, 7

[35] Shaoqing Ren, Kaiming He, Ross Girshick, and Jian Sun. Faster R-CNN: Towards real-time object detection with region proposal networks. In Advances in Neural Information Processing Systems, pages 91–99, 2015. 1, 2, 3, 6, 7

[36] Zhiqiang Shen, Zhuang Liu, Jianguo Li, Yu-Gang Jiang, Yurong Chen, and Xiangyang Xue. Dsod: Learning deeply supervised object detectors from scratch. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 1919–1927, 2017. 2

[37] Yizhi Song, Ruochen Fan, Sharon Huang, Zhe Zhu, and Ruofeng Tong. A three-stage real-time detector for traffic signs in large panoramas. Computational Visual Media, 5(4):403–416, 2019. 2

[38] Jiaqi Wang, Kai Chen, Rui Xu, Ziwei Liu, Chen Change Loy, and Dahua Lin. Carafe: Content-aware reassembly of features. In Proceedings of the IEEE International Conference on Computer Vision, pages 3007–3016, 2019. 2, 3

[39] Sanghyun Woo, Jongchan Park, Joon-Young Lee, and In So Kweon. Cbam: Convolutional block attention module. In Proceedings of the European Conference on Computer Vision, pages 3–19, 2018. 2

[40] Gui-Song Xia, Xiang Bai, Jian Ding, Zhen Zhu, Serge Belongie, Jiebo Luo, Mihai Datcu, Marcello Pelillo, and Liangpei Zhang. Dota: A large-scale dataset for object detection in aerial images. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 3974–3983, 2018. 1, 2, 5, 6

[41] Xue Yang, Hao Sun, Kun Fu, Jirui Yang, Xian Sun, and Kun Fu. SCRDet: Towards More Robust Detection for Small, Cluttered and Rotated Objects. In Proceedings of the IEEE International Conference on Computer Vision, pages 8232–8241, 2019. 2, 6

[42] Zenghui Zhang, Weiwei Guo, Shengnan Zhu, and Wenxian Yu. Toward arbitrary-oriented ship detection with rotated region proposal and discrimination networks. IEEE Geoscience and Remote Sensing Letters, 15(11):1745–1749, 2018. 7

[43] Xingyi Zhou, Dequan Wang, and Philipp Krähenbühl. Objects as points. arXiv preprint arXiv:1904.07850, 2019. 1, 2, 3, 6, 7

[44] Yanzhao Zhou, Qixiang Ye, Qiang Qiu, and Jianbin Jiao. Oriented response networks. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 519–528, 2017. 3

[45] Chenchen Zhu, Yihui He, and Marios Savvides. Feature selective anchor-free module for single-shot object detection. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 840–849, 2019. 1, 2

[46] Xizhou Zhu, Han Hu, Stephen Lin, and Jifeng Dai. Deformable convnets v2: More deformable, better results. In Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pages 9308–9316, 2019. 6